Choose Myerscough
Make us your number one choice!

- £30 million campus development programme
- OFSTED rated GOOD (March 2017) with ‘highly effective’ teaching
- OFSTED rated GOOD for the care and support of residential students
- Top 10% of colleges nationwide for academic success
- 98% of learners in employment or study within six months of graduation
- National Centre of Sporting Excellence in football, golf, rugby, cricket and basketball
- Farmers Weekly top-ten centre for studying agriculture
- ‘Training Provider of the Year’ at the British Florist Association Awards 2017 and 2018
- Bursary funds up to £3,400 to support your learning
- Winner of the Lancashire Red Rose Awards ‘Skills Provider of the Year’ for 2018/19
- Eight national basketball titles in 2018
- One of the largest land-based apprenticeship providers in the UK
- Awarded prestigious ‘Leaders in Diversity’ accreditation (March 2017)
- Myerscough Gardens voted Best Small Tourist Attraction at North West in Bloom for six consecutive years (2012-2017)
- 95%+ student satisfaction amongst 16-18 year-old learners with teaching, IT facilities, use of technology, practical resources, learning support and personal advice and guidance from tutors. (2018 Student Survey)
- Multiple national awards for sportsturf, landscape & plant-hire work-based learners
- Triple Gold medal winners at Southport Flower Show

Myerscough College Further Education School Leavers Prospectus 2019/20
Course Advice Mornings

Myerscough College hosts a regular series of Advice Mornings throughout the year. If you want to get a feel for the campus, come and have a look around! You’ll see what a great place Myerscough is, with so many facilities for your education, leisure and social life!

College staff and tutors will be present to chat about the courses on offer, future career opportunities and the facilities and resources available to students at your chosen centre. They’ll also be able to advise about daily transport and financial support. At the Preston centre there’ll also be representatives from our accommodation team, to discuss the range of residential options that are available.

Advice Mornings are held at our Preston, Blackburn (Witton Park) and Liverpool (Croxteth Park) centres on Saturdays – normally from 10.00am to 12.30pm – and they’re scheduled for the following dates at each centre:

Saturday 8th December 2018
Saturday 9th February 2019
Saturday 9th March 2019
Saturday 22nd June 2019
Saturday 7th September 2019
Saturday 5th October 2019
Saturday 9th November 2019
Saturday 7th December 2019
Saturday 8th February 2020

Latest News and Information

For all the latest news, student success stories and developments at Myerscough College keep in touch with us.

The main College Facebook page is titled myerscoughcoll
The main College Twitter feed is @myerscoughcoll
We then have additional subject feeds according to your area of interest. These are highlighted on the individual subject pages in this prospectus.

@My_Animals @My_Equine @My_Motors @My_Sport @My_GreenSpace
You'll find all you're looking for at Myerscough College

Myerscough specialises in education and training for the land-based and sports industries. We teach more than 20 different subjects, many of which might already be hobbies and activities you enjoy doing in your spare time!

For example, you can study motorsports, golf, football, horticulture and landscaping, animal care and equine studies. Plus, there's a whole range of other subjects available that will give you the hands on, practical skills that you need to secure the job of your dreams.

The chance to travel

Another good reason for studying at Myerscough is the opportunity to work and study abroad. We have close links with many overseas colleges and three American universities, allowing a number of our students to undertake study abroad. What’s more, several of our courses provide the opportunity to work abroad on placements – so if you like travel, here’s a great place to start your journey!

Excellent facilities and a new way of learning

Because many of the courses at Myerscough are about getting you ready for the world of work, a lot of your time will be spent acquiring practical skills – either outside in the open air, in purpose built workshops or in environments which reflect the workplace. This means your learning experience is made more enjoyable, enriching and fun! We also have exceptional learning facilities, including an extensive library and fully resourced computer centre for all your study and IT needs.

Progression to university level degree courses

One of the great things about Myerscough is that, if you’re looking to progress to a degree course at the end of your studies, we offer a choice of Foundation Degrees and Honours Degrees at our University Centre at the Preston campus. Higher Education opportunities exist in each of our subject areas and don’t forget that by studying for a two-year Level 3 qualification it provides the opportunity to progress to a degree course either here at Myerscough or many other colleges and universities.

Brilliant campus, superb facilities and a great location!

The campus at Myerscough’s main centre in Preston is quite simply amazing. Set in 600 hectares of open, green surroundings, Myerscough College offers all the facilities you could need for a great time – a great social life, state-of-the-art sports academies and comfortable, easy-going accommodation.

We’ve recently invested upwards of £35 million on campus developments, providing new sports and changing facilities, new restaurant facilities, a new Engineering Centre, FFIT agriculture centre, Animal Academy, Sportsturf Technology Unit and a dedicated Rural Skills centre. What’s more, you’re in easy reach of all the shopping and nightlife that nearby Preston, Lancaster and Blackpool have to offer. If its fresh air you’re after, the surrounding countryside (plus the Lake District, just up the M6) offers unlimited mountain-biking and outdoor sports opportunities.

We’ve also got excellent facilities at each of our other centres of learning. See the next two pages for more information.

My campus

Myerscough College’s Main centre is in a great location, within easy access of many major towns and cities.

Preston 6 miles
Blackpool 15 miles
Lake District 45 miles
Manchester 40 miles
Liverpool 45 miles

£35 million ongoing campus development programme

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
Myerscough has centres of learning across the North West, all of which are well equipped with teaching resources and full network access – to provide students with the best learning experience.

Witton Park Centre
Witton Park, Blackburn

Myerscough College Blackburn Centre, Witton Park, Preston Old Road, Blackburn BB2 2TP
Tel: 01254 667166 Email: enquiries@myerscough.ac.uk

The College’s Blackburn Centre is located within the Visitor Centre at Witton Country Park. Set in 480 acres of park and woodland, yet only two miles from the town centre, Witton Park provides the ideal venue for students wishing to undertake a range of courses in Animal Studies and Foundation Learning, supported by computer and library facilities that are linked to the main College campus at Preston.

There are extensive practical facilities on site for animal care and management, with a wide range of companion animals including rabbits and small rodents as well as collections of reptiles, amphibians, fish and invertebrates. A variety of housing is used and students have access to specialist equipment for animal husbandry as well as having full access to the 18 hole golf course and, soon to be rebuilt, walled garden.

Working in partnership with Knowsley Council, Myerscough offers courses in Horticulture, Sportssturf, Foundation Learning and Golf Studies in the park.

Bowring Park Centre
Huyton, Liverpool

Myerscough College Bowring Park Centre, Bowring Park, Roby Road, Huyton, Liverpool L36 4HD.
Tel: 0151 228 7162 Email: bowring@myerscough.ac.uk

The College’s Centre is set in the grounds of Bowring Park, occupying the newly refurbished stable block and coaching house - as well as having full access to the 18 hole golf course and, soon to be rebuilt, walled garden.

Working in partnership with Knowsley Council, Myerscough offers courses in Horticulture, Sportssturf, Foundation Learning and Golf Studies in the park.

Bowring is the oldest public park in Knowsley and includes the first municipal golf course in England (established 1913). It opened in 1907 and was a gift of Liverpool’s first Lord Mayor William Benjamin Bowring.

Warrington Centre
Walton Hall Park, Warrington

Myerscough College Warrington Centre, Walton Hall, Walton Lea Road, Higher Walton, Warrington WA4 6SN.
Tel: 0800 652 5592 Email: enquiries@myerscough.ac.uk

The College’s Centre is set within the newly restored Shropton in the heart of Walton Hall Park, immediately adjacent to the newly refurbished conservatories and glasshouses. Students also have full access to the Zoo, ornamental gardens, extensive parkland and woodland.

Working in partnership with Warrington Borough Council and the Walton Lea Partnership, Myerscough College offers courses in Foundation Learning, Animal Studies, Horticulture and Landscape Studies.

Croxteth Park Centre
Croxteth Park, Liverpool

Myerscough College Liverpool Centre, Croxteth Park, Croxteth, Liverpool L12 0HB
Tel: 0151 228 7162 Email: croxteth@myerscough.ac.uk

Croxteth Hall and Country Park provides a fantastic venue for anyone studying in the land-based sector. There is the opportunity to combine the old with the new as students study in the original Hall and Victorian Walled Garden, but also benefit from the state of the art new Animal and Equine Studies Centre and the Arboriculture Centre. The 550 acre Country Park provides woodlands, parkland, gardens and a conservation area.

The full time and part time courses on offer include Foundation Learning, Animal Studies, Arboriculture, Countryside, Equine Studies, Horticulture and Landscape Studies. There is a General Education team based at the Centre to provide English and Maths training.

Myerscough College is the top performing College in Merseyside for 16-18 year old achievement and is committed to supporting the local community through education and community work.

Manchester Centre
Emirates Old Trafford, Manchester

Lancashire County Cricket Club, Emirates Old Trafford, Talbot Road, Manchester M16 0PX
Tel: 0161 282 4102 Email: enquiries@myerscough.ac.uk

Students can undertake a range of full-time courses in Cricket Studies (in partnership with Lancashire County Cricket Club at Emirates Old Trafford Cricket Ground). There are international standard facilities on site including indoor and outdoor cricket nets, bowling machines, five net lanes (constructed with different surfaces to cater for all types of bowling) and varied technical analysis systems.

Cricket Studies Advice Events at Old Trafford (LCCC):
- Thursdays 3.00pm-7.30pm, Saturdays 9.30am-12.30pm

Check the website for Advice Morning dates.
Naturally, you’ll spend a fair amount of your time at Myerscough College studying – so we’ve made it as enjoyable and productive as possible, by providing a range of dedicated study facilities, IT access points and user-friendly learning resources to help you get the most from your chosen course!

My learning resources

An excellent library
The user-friendly College library is housed on the ground floor of the modern Learning Resource Centre. The library at Myerscough delivers a dynamic information service through a stock of around 45,000 books and journals along with a comprehensive range of electronic media. A number of local and national newspapers are also available. The College library is known to be one of the best specialist libraries in the country. Library staff are always available to provide expert advice and guidance.

Open seven days a week during term time, and weekdays during holidays, the library has a number of silent study rooms and 100 study places arranged to provide a comfortable and relaxed atmosphere. Fifty live networked PCs are available for student use along with a series of laptops that can be loaned out to help during assignments and presentations. Printing, photocopying and refreshment facilities are also available.

The College library also has access to VALNOW, the Virtual Academic Library of the North West – part of the UCLan network. This enables tutors and library staff to search around 500,000 items from the University library – from books and photocopies of journal articles to numerous online services – many of which can be delivered to Myerscough for study use. The library also has its own section on the College website which provides remote access to many of our library services.

Computer centre
The College’s computer centre is housed on the first floor of the main Flatterbert Brockholes building. Networked PCs, software and associated printing facilities are continuously updated and enhanced to provide the best service possible. There is access to a range of word processing, spreadsheet, database and graphics packages (on Microsoft Office Professional) along with specialist software related to your chosen subject. Every student has their own College email address, network file space and Office 365 provision – including free Office applications for the duration of their course – along with fast and reliable internet access.

IT training is provided for all students at College, with a range of supplementary self-study handbooks available to further improve your skills. A wireless network provides internet access for laptop, tablet and smartphone users across the campus.

Amazing practical facilities
Regardless of which course you choose you can be certain that you’ll have access to some of the best teaching facilities available for your subject. From the Animal Academy and International Equestrian Arena to the National Centre for Arboriculture and the Sportsturf Technology Unit, students benefit from using high-quality industry-standard equipment. In fact, take a closer look at the ‘Resources’ panel in each of the subject sections in the prospectus for a comprehensive list of teaching facilities.

It’s no wonder so many of our students enjoy their studies and progress to successful careers in their chosen subjects.

Computer centre

My study facilities

Superb laboratories
The College laboratories provide an essential and dynamic service at the centre of the College. They are used to support scientific teaching and learning as well as research in the land-based industries. This ranges from agriculture and horticulture to animal care and veterinary nursing. We are also an official Met Office Weather Station. A team of friendly, well qualified and experienced technicians and assistants support all teaching and research activities and are always happy to help and advise students who use the facilities.

Academic research
Myerscough College is proud of its commitment to original research. We believe that our teaching and learning should be underpinned by strong research activity. This is undertaken by both lecturing staff and students. The College’s research specialisms are Arboriculture and Sustainable Agriculture, Animal Welfare and Equine Performance, ‘Sports Health and Performance’ and commercially sponsored trials and investigations.

17 research projects are currently being funded by the College. The College is becoming well known in both government and academic circles for the research work it undertakes, hosting a popular annual research conference to highlight our work. Much of this work is also undertaken in collaboration with other Higher Education Institutions including the University of Central Lancashire, Lancaster University, the University of Manchester and the University of Liverpool.

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
Myerscough College isn’t just about studying – it’s about enjoying yourself and having fun! OK, so going to College is about working hard and passing your exams, but on the way you definitely deserve a little rest and relaxation – and Myerscough College has got it all!

We’ve a great choice of enrichment activities taking place throughout the year on-campus and off-campus. These provide fantastic opportunities to try something new and make friends with other like-minded students.

My social life

Chill out on campus!

If you want to relax after your College work, then you’ll find all sorts to interest you on campus. There are lots of places for you to meet up with friends in an easy-going sociable atmosphere. There are also hundreds of different organised activities, parties and theme nights, as well as our legendary highlights – the Myerscough Christmas and Summer Balls.

You can get involved in all these events, since the Students’ Union organises most of them – they’re always looking for good ideas, and for people to help out... especially during RAG week! In fact, if you fancy getting involved with any of the social and sports activities at the College, just put yourself forward for election to one of the student committees that arranges the events.

There’s also a full range of enrichment activities organised by the Enrichment Team and course tutors within College – from course-related visits and guest speakers to charity fundraising events.

The Stumble Inn is one of the main social centres at the Preston campus and is the perfect venue for many of the activities on campus. With a main room for discos, parties and bands, it also has a separate annex that is equipped with pool tables, a number of arcade video games, juke box and big screen TV facilities.

We’ve also got some of the best sports facilities in the whole of the North West (see page 13), so you’ll always find something exciting to do without having to travel far! Whether it’s social sport amongst friends or playing for one of the College teams there’s plenty to keep you fit and healthy!

My entertainment

A word from the Myerscough Student Union

“Myserscough is a great place to study. As well as having excellent teaching facilities and great staff, Myerscough students also benefit from a lively and interesting social scene. All social events and facilities are run by the MSU (Myerscough Student Union). The MSU’s aim is to entertain and amuse all students no matter what their interests may be. Event nights such as discos, battle of the bands, hypnotists, comedians, pool competitions and pub quizzes take place each week in the Stumble Inn, the MSU’s student centre. Social nights are also run by the College’s wandering staff each week. These include nights out to places like Blackpool, Lancaster, Chillfactor, the Trafford Centre as well as paintballing, go-karting and bowling. So whatever you’re into you’re sure to find something that you’ll enjoy.”

Jake Jones

Choose the best entertainment in the North West!

If you have a taste for city life, then you’re ideally situated for enjoying the best in the great-value North West! The university cities of Lancaster and Preston are right on your doorstep, with a great choice of student oriented activities and entertainment. You’re also within easy reach of Liverpool and Manchester for great shopping! Blackpool is also close by, offering year-round entertainment: funfairs, shows and everything you could wish for at a great British seaside resort!

For a slightly slower pace of life the ever-popular Dad Nells and Guys thatched hamlet is a popular hang-out just down the road from College. The nearby village of Bilsborrow and traditional market town of Garstang offers a range of shops and eateries.

Join in the fun

We want to make sure that all our students get the most out of their time at College. Therefore we offer numerous exciting enrichment activities that allow students to take up new interests and meet new people.

There are many clubs, groups and societies available at College organised by staff and students alike which can help to further enhance your Myerscough College experience.

Recent Enrichment activities include:

• Archery • Badminton • Table Tennis • Football
• Dance • Christian Union • Golf Distance X
• Rugby • Music • Netball • Hockey • Outdoor Activities
• Ten pin bowling • Cinema trips • Fairtrade • Disc Golf
• Chaplaincy • Shopping trips • Well being activities • Rock Climbing
• Swimming • Trampolining

If you have any other ‘Enrichment’ ideas during your time at College just let us know as we are always looking for new activities for our students to enjoy.

Myerscough Student Union

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
Here at Myerscough College campus life is incredibly active - especially outside working hours - so it's good to be close to where the action is!

That's why if you live a distance from College it's great fun to experience life in halls of residence. There's no easier way to make new friends and enjoy the social life on campus...

Download the leaflet from the College website.

Halls of residence

Here at Myerscough there is on-site accommodation for more than 650 students, in 26 different Halls of Residence. There is a choice of twin rooms or single rooms.

Residential Support Officers are always on hand to assist with the wellbeing and safety of students, while CCTV cameras and a night-time security team provide additional reassurance. All our accommodation is non-smoking.

Residential students at Myerscough feel safe, enjoy a warm, inclusive environment, and perform slightly better than their non-residential colleagues, according to the College's latest Ofsted inspection. Myerscough's residential and social care provision has been graded 'Good', with a number of key areas praised by the inspection team.

"A warm, welcoming and inclusive environment exists in all parts of the campus. Students thoroughly enjoy the many opportunities to mix with others because they can develop new interests and skills."

Residential fees for Further Education students range from £4,255 for a twin room with shared bathroom and a five-day meal allowance up to £6,179 for a single room with en-suite bathroom and a seven-day meal allowance – both on 37 week contracts. * All costs relate to the 2018/19 academic year and are subject to change each year.

Privately-owned accommodation

For students choosing to live off-campus, our Residential Services office holds a list of private landlords who offer local accommodation. It should be noted that this accommodation is not vetted by the College.

Eat your heart out!

There's a wide choice of cafés and restaurants on site, including the main Richmond's Restaurant and dining room, the adjacent Pickles Sandwich Bar, the Garden Cafe at Plant World and the Equine Cafe in the International Arena. If you need to do any shopping, there's a well-stocked mini market for snacks, fresh, chilled and frozen food as well as stationery, toiletries, confectionery and drinks. Vending machines, a cash machine and laundry facilities are all available on site.

* All costs relate to the 2018/19 academic year and are subject to change each year.

My sporting life

The Gymnasium is a fully equipped state-of-the-art facility which includes a wide range of cardiovascular and resistance machines and free weights. The Golf Studios have two Golf Simulators which include golf courses from around the world, an outdoor practice range and a purpose built indoor chipping green. The College also boasts a 9-hole golf course and driving range.

Both the Gymnasium and the Golf Course operate on a membership basis. Students are entitled to a reduced rate for an academic year. Short-term and casual-user packages are also available.

Various classes are organised throughout the year in our dedicated fitness and aerobics studio. These often include karate, spinning, Zumba, Pilates, HIIT, boot camp, Dru Yoga, keep fit and circuit training. Many of these are free for students with gym membership.

My accommodation

Find out if you're eligible for our FREE College Meal Scheme. Check website for more info.

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
Student life is a lot more than studying and exams! As well as discovering new friends and new experiences, it’s a transition period that takes you into a new phase of your life. So, if you find you need any information, advice and guidance along the way, just come and talk to us in The Core! We’ve got a range of support facilities specifically designed to help you on your journey!

Core

Myerscough has an excellent range of support and welfare services to meet your needs. Our advice and guidance team is dedicated to helping you succeed on your chosen course.

My welfare & support

Chaplain

Our resident Chaplain is another source of help if you have problems or if you simply need to talk in confidence to someone who’ll listen carefully to what’s on your mind and what’s happening in your life. It doesn’t matter what your religious faith is (or even if you have a faith) the Chaplain is here for everyone.

Counselling

Perhaps you’re away from home and not in a position to talk to family and friends? You can still discuss any problems or if you simply need to talk in confidence to someone you can talk in confidence to an experienced, caring person who won’t judge you, but will listen – and can help you deal with your issues.

Health care

A local medical practice holds daily surgeries at the College. If you are moving to Myerscough from outside the area, we strongly advise you to register with the local general practitioner. Dental practices are also available locally. Our College nurse can provide advice on first aid, preventative medicine, health education and healthy living.

Inclusive Learning

Our Inclusive Learning team provides a flexible response to students with disabilities or learning difficulties. The College can organise a range of support, including:

• Assistive Technology
• Learning Mentors
• British Sign Language (BSL) communicators

Study skills support

• Exam arrangements
• Learning resources
• Note-takers and scribes

Specialist Tutors

• Inclusive Learning Advisors

Prospective students who might require additional support must accurately complete the Learning Requirements Questionnaire, part of the College Application Form (either online or printed version) for us to be able to effectively plan to meet these requirements – subject to funding availability.

Careers guidance

Your time at Myerscough College is a stepping stone to your future career. If you need some advice and guidance in deciding exactly what you want to do after College, have a word with your personal tutor. You will also find a lot of information in the careers section of our library and in the dedicated MyFuture careers section in The Core. Further help is available from our careers advisors and support team in The Core, which has close links with the local Young People’s Service.

Childcare

Fledglings is our on-campus nursery for children aged between three months and five years. It provides excellent facilities and is run by experienced, qualified childcare professionals. If you’re under 20 and have one or more children, Care to Learn is a government initiative that can help with the cost of your childcare and travel costs while you learn.

International students

Here at Myerscough, we have a long tradition of welcoming international students – from Africa, Asia, Australasia, Europe and North America. Above all, we really appreciate the contribution that individuals from other nations and cultures make to College life.

A good starting point in planning your application is the British Council website www.educationuk.org It provides excellent links to a variety of key issues, including the recently revised UK entry and visa requirements. It also provides information about living and studying in the UK.

Overseas Qualifications

To be eligible for one of our courses you must be able to meet the entry requirements listed on page 19, with appropriate exam results and eligible qualifications from your country. UK NARIC is the national agency responsible for providing information and advice about how qualifications and skills from overseas compared to the UK’s national qualification framework. UK NARIC can provide you with a ‘statement of comparability’ that is designed to assist you when applying for courses in the UK. This statement enables colleges to make informed decisions about the suitability of your qualification(s) for the course for which you are applying. For more information about UK NARIC please visit www.naric.org.uk or call +44 (0)71 330 7037

How good is your English?

You must be able to demonstrate proof of your English language skills, by showing that you have intermediate level English – either by passing the Test of English as a Foreign Language (TOEFL) at 550 (with no less than 4.0 in TWE, TOEFL paper-based) or at 80+ (with no less than 16 in the writing subcore, TOEFL iBT) or by passing the International English Language Testing System (IELTS for UKVI) at level 6.0 (no component score lower than 5.5).

How much does it cost to study?

If you’re a student from a European Union (EU) country with a minimum of three years residency, you only need to pay fees if you are over 18. The cost varies between £1,335 and £1,120 depending upon the course.* If you’re an overseas student from a country outside the EU, please contact the Finance Team at the College for the current fees. Fees must be paid prior to starting your course.

You will also have accommodation costs and day-to-day living and travel expenses. Please see page 12 for more information.

Tier 4 Student Visas

Before beginning your studies in the UK, international students from outside the EU will need to apply for a visa to enter the UK. The regulations are subject to change, so it is vital that you check the UK Visas and Immigration part of the UKCISA website for details.

Myerscough College is a registered Tier 4 sponsor. When you apply for a visa you must be able to pass a points-based assessment and score 40 points before you will be able to travel to the United Kingdom to begin your studies. These 40 points will include:

• 30 points for a CAS reference number (formerly a ‘visa letter’) from Myerscough College. This shows that we have assessed your application and are willing to offer you a place on the relevant Level 3 course.
• 10 points for being able to prove that you have enough money to cover the first year of your course fees and your living costs in the UK. A Tier 4 Student Visa application currently costs £348, plus an Immigration Health Surcharge of £150 per year.

* All costs relate to the 2018/19 academic year and are subject to change each year.

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.

www.myerscough.ac.uk

www.ukcis.org.uk

www.educationuk.org
If you decide that you don’t want to attend College full-time but would prefer to get a job, earn a decent wage and gain qualifications whilst at work, then we’ve got a wide range of Apprenticeship options available to you.

Completing an apprenticeship brings a return of between £48,000 and £74,000 extra over a working life for a Level 2 apprenticeship and between £77,000 and £117,000 for Level 3. Association of Colleges data, 2017

### Intermediate Apprenticeships

- **Landscaping**
- **Grounds Maintenance**
- **Animal Care**
- **Horticulture**
- **Masonry**

### Advanced Apprenticeships

- **Horticulture** (Landscaping)
- **Masonry**
- **Plumbing**
- **Electricity**
- **Building Services Engineering**

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How do Apprenticeships work?

Apprenticeships are designed with the help of employers in the industry, so they offer a structured programme that encompasses the skills and competencies to ensure that you can carry out a particular job role to the required standard.

Most of our Apprenticeships are ‘roll on roll off’ and you can start at any time of the year. There are some exceptions which tend to run in line with our College terms.

Prior to starting you would normally be required to undertake an initial assessment and also an interview with an employer and a workbase tutor. We are also required to check that employers comply with any necessary legislation around employing young people, and that a health and safety check is up to standard.

All apprentices have an individual training plan that suits your needs and the requirements of the job role.

Training is delivered in partnership with your employer to give you the best chance of progressing in your chosen career pathway. You are always involved, and you’ll always have a say in how you handle your job, your training – and your future!

Each apprentice has their own dedicated Workbased Tutor who will visit in the workplace to carry out training, assessments and any additional support to ensure you are on-track to complete the Apprenticeship within the required timescale. It is expected that apprentices will spend around 20% of their time receiving training and tuition throughout their Apprenticeship.

How long does it take?

Apprenticeships can vary depending on the scheme, but in general it takes around 18 months to complete an Intermediate Apprenticeship and a further 24 months to complete an Advanced Apprenticeship. No Apprenticeship can last less than 12 months.

How much does it cost?

Apprenticeships are normally fully funded for those aged under 19. A minimum 10% contribution is payable by employers for those aged 19 over. From April 2017 large employers pay for their Apprenticeships out of their Apprenticeship Levy digital account. Costs vary depending on the funding band for the particular scheme. Please contact us for more information.

How much will I earn?

Apprentices do real jobs for real employers, so you are paid whilst you learn. If you are entering work for the first time you will start earning from day one of your Apprenticeship.

The National Minimum Wage also covers Apprentices and the current minimum rate of pay is £3.90 per hour. Many Apprentices earn more than this – in fact research has found that Apprentices often earn more than £200 per week.

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Find out more!

Check out the Myerscough College website for more details about each of the apprenticeships available. Here you will find detailed fact sheets that outline a list of units that you will be studying during your apprenticeship as well as important information on entry criteria, fees, progression, current vacancies and future career opportunities. You can also download an Apprenticeship application form.

Additional information is available at [www.apprenticeships.org.uk](http://www.apprenticeships.org.uk)

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A choice of work-based training opportunities

- Agriculture
- Animal Care
- Arboriculture (Trees and Timber)
- Business and Administration
- Cleaning & Support services
- Conservation
- Customer Service
- Equine Studies & Horse Care
- Facilities Management
- Farmery
- Floristry
- Horticulture (Amenity and General)
- Horticulture (Production)
- Horticulture (Landscaping)
- Landscape Gardener
- Horticulture (Parks, Gardens and Green spaces)
- Landbased Engineering
- Leadership and Management
- Local Environmental Services
- Rail Technician
- Sportsturf (Greenkeeping)
- Sportsturf (Groundsmanship)
- Sustainable Resource Management (Waste and Recycling)
- Veterinary Nursing

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Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
My study programme

Studying at Myerscough College isn’t just about head-down learning of the one subject you’ve chosen as your course – it’s about getting a well-rounded education that will prepare you for the world of work – and give you lots of invaluable life skills.

That’s why your study programme will normally involve six main elements:

1. **Your main qualification**
   - Such as a Level 2 Technical Certificate or a Level 3 Extended Diploma.

2. **GCSE English/Maths (or Myerscough Functional Skills)**
   - A regular session of practical skills for those students that do not have 9-4 (A-C) grades in GCSE Maths or English – that provides the necessary knowledge and understanding to use and apply English and Mathematics in everyday life.

3. **Additional qualification(s)**
   - Nationally recognised qualifications which support your main qualification and relate to your subject. Examples can include preparation for British Horse Society qualifications, sports coaching awards or certificates of competence in skills such as chainsaw use or tractor driving.

4. **Work experience and employability skills**
   - An essential part of your study programme which also includes our innovative MyFuture careers planning sessions.

5. **Enrichment**
   - A wide range of extra-curricular activities that will build your confidence, improve your skills and enhance your CV!

6. **Personal Tutorials**
   - A tutor who’ll support you throughout your time with us. Your Personal Tutor will offer regular support and guidance to ensure you get the most out of your studies. They’ll guide you through induction, monitor your attendance and keep track of your academic progress. They will also help you create an electronic Individual Learning Plan, or iLP.

This is a working document that will develop throughout your course. You will use it to:

- Reflect on your progress
- Set clear targets for improvement
- Record your achievements – set achievable goals for the future!

My progression

The great thing about Myerscough College is that you can choose to study at a range of different levels. So whatever qualifications, exam results or experience you’ve got there will be a course that’s just right for you. Our courses start at entry level and progress to undergraduate degrees, and on to postgraduate study. So, if you enrol on a Further Education study programme at Myerscough, you can be sure there is room for you to progress to a higher level of qualification. Each of the study programmes listed in this prospectus has its academic ‘level’ highlighted in the ‘Course Details’ panel so that you can find the perfect one to meet your needs. Use our career path below to help you plan your route to achievement.

Foundation Learning – Entry Level

Students are normally aged 16 or over and have an interest in a practical subject to qualify for an entry level study programme. No previous qualifications are required and the College will endeavour to provide support for students with learning difficulties and disabilities. More information about Learning Support is provided on page 14. Funding is limited and support is normally allocated on a first-come first-served basis. Students under the age of 16 may be eligible but specific funding arrangements will apply.

Foundation Learning – Level 1

Students are normally aged 16 or over and have an interest in the subject. These study programmes give a practical introduction to a particular subject area. No previous qualifications are required.

Students under the age of 16 may be eligible but specific funding arrangements will apply.

Intermediate – Level 2

Students are normally aged 16 or over and have some level of achievement in GCSE, or relevant Further Education qualifications and have gained a minimum of grade 3 (D) in two or more subjects, including English. In addition, some learning areas may apply specific aptitude assessments. These courses cover practical skills and relevant background knowledge.

Students under the age of 16 may be eligible but specific funding arrangements will apply.

Advanced – Level 3

These study programmes give a good technical training and education, providing a vocational alternative to A Levels and the opportunity for successful Diploma and Extended Diploma students to progress to Higher Education.

Students are normally aged 16 or over and the following entry criteria is typical:

- **Level 3 360 Credit qualification** (eg City and Guilds Advanced Technical Certificate or BTec Subsidiary Diploma after 1 year of study) leading to a **Level 3 720 Credit qualification** (eg City and Guilds Advanced Technical Extended Diploma or BTec Diploma) after 2 years of study.
- An English GCSE at 4/C plus a minimum of three others at 4/C, including Maths or Science (or FE for sport related programmes).

Equivalent Level 2 qualifications will be considered.

- **Level 3 540 Credit qualification** (eg City and Guilds Advanced Technical Diploma or BTec 90 Credit Diploma after 1 year of study) leading to a **Level 3 1080 Credit qualification** (eg City and Guilds Advanced Technical Extended Diploma or BTec Extended Diploma) after 2 years of study.
- An English GCSE at 4/C plus a minimum of four others at 4/C, including Maths and Science (or FE instead of Science for sport-related programmes).

Equivalent Level 2 qualifications will be considered.

In addition, some learning areas may apply specific aptitude assessments and also require evidence of work experience or practical skills. The relevant requirements are listed in the ‘Course Details’ panel of each study programme description within this prospectus.

Progressing to Higher Education

Don’t forget that Myerscough College also offers university level courses, including Foundation Degrees and Honours Degrees, across the majority of our subject areas. With more than 1000 Higher Education students at our University Centre, it provides an excellent progression route for many successful Level 3 students to continue their studies.

For further information, or to find out more about your choices, request a copy of our Higher Education prospectus and course factsheets from Course Enquiries or download copies from the website.

Visit one of our regular Advice Mornings or our Summer Open Day. Check the website for details.
Making your application couldn’t be easier! We’d love to have you as a student here at Myerscough College, so we’ll do all we can to encourage you to join us. We’ll provide any advice and information you need about choosing your study programme!

Apply online
Our online application system is the fastest way to make your application. To start the application process simply visit the Myerscough website, click the Courses tab from the menu at the top left of the homepage and then click your subject area and chosen course. You’ll see the Apply button on the factsheet. If you’re interested in more than one subject, but not yet sure which is your preferred choice, simply add another course to your basket and we’ll process both applications at the same time.

For anyone that finds it difficult to use the online system, applications can be made on our printed application form. These can be requested from our Course Enquiries Team. You can post the completed form to the Admissions Office at the College’s Preston campus, email it back to us or bring it along to one of our Saturday Advice Mornings.

Please ensure that you fully complete all sections of the form. Applications can be delayed as a result of missing or incomplete information. When your application has been reviewed, you may receive a conditional offer (usually dependent on your exam results) or an unconditional offer if you already have exams and meet the entry requirements. Alternatively you may be invited to attend an interview or one of our Applicant Days.

An interview and a guided tour
We often invite applicants to attend an informal interview at the College. This will include a tour of the College’s practical, teaching, residential and social facilities. It also gives you the opportunity to meet the course tutor to discuss the course content, the application process, your career ambitions and any specific learning support requirements that you might have.

What happens next?

1. Your application is received and an acknowledgement email sent out to you. The admissions tutor within your chosen subject area will review and assess your application.
2. You might be requested to attend an informal interview or Applicant Day. Alternatively you might receive a written conditional offer (usually dependent on your exam results) or an unconditional offer if you already meet the entry requirements.
3. Once you have received an offer you will be able to access a wide range of College resources on your individual MyPage section of the College website. This ‘one-stop shop’ enables you to – amongst other things – accept your offer, apply for a bus pass, request on-campus accommodation, order clothing and submit bursary applications.
4. If your offer is based on achieving certain grades on your current course, we will invite you to one of our enrolment and advice sessions that follow the publication of GCSE results at the end of August. If you don’t get the grades you expected don’t worry, we’ll try our best to make sure you get a place on an alternative study programme within that subject area.

Apply early
Most of our courses are very popular and fill up quickly. This year we processed more than 3000 applications for around 1500 places. For courses starting in September we recommend that applications be made by 31st March 2019.

Important: The Application Form contains a Personal Statement section which is used by tutors to assess your application, in addition to your expected GCSE grades. Please use this statement to provide as much information as you can, highlighting your enthusiasm for the subject and any experience that you might have. The College operates a ‘waiting list policy’ for courses that fill up prior to the publication of GCSE results. In these instances teaching departments allocate places on the waiting list either on a first-come first-served basis or according to the strength of the application and/or interview.

Our Student Finance Team is always available to provide information and guidance on every aspect of student finance – from bursaries and support packages to course fees and loans. The majority of students aged 16 to 18 enrolling on full-time study programmes at Myerscough College do not pay tuition fees. Students aged 19 and over (at 31st August at the start of the course) will be liable for tuition fees, unless eligible for fee remission. Fee remission is currently available to students aged 19 and over as follows:

- Students aged 19-23 who are studying their first Level 2 or Level 3 qualification may be eligible to have their fees waivered.
- Students on a Level 2 or lower course may be able to receive fee remission if they are in receipt of an income based benefit such as Jobseekers Allowance or Employment and Support Allowance.
- Students are still required to pay the applicable annual contribution for facilities and resources.

If fee remission is not available, the fees for a full-time funded Further Education course in 2018/19 were £1,335 per year for level 2 or below and up to £11,120 for a full level 3 programme.

All students at the Preston campus must pay a £35 Facilities and Resource contribution each year (£30 at the College’s other centres). This contribution helps to fund a wide range of additional facilities from student printing, WiFi hotspots and IT resources to social areas, campus facilities and car parking. Students might also be expected to pay for certain items of equipment, books, uniform, travel costs and residential trips/visits where appropriate. These are normally listed on the relevant course fact sheets.

Students who reside outside England may be required to pay higher tuition fees.

All students aged 19 and over will be required to pay for additional qualifications studied unless classed as unemployed as defined by ESFA Adult Education Budget funding rules.

Instalment plans are available for tuition fees and incur an administration charge which is payable with the 1st instalment. Payment must be made (or an instalment plan in place) prior to enrolment.

Sources of financial assistance

Myerscough College Bursary Fund
Financial support is available from the College’s Bursary Fund, subject to eligibility, to support learners on a funded Further Education course.
Bursaries are available to students where the annual household income is less than £30,000 and may award:
- free travel on bus services to College if the student travels daily and lives more than three miles from College
- help towards Level 2 or below tuition fees, if payable, and the student is travelling to College on a daily basis.

Our guaranteed payment of £1,200 (to help with the cost of travel to College, lunch or course-related equipment) will be available for students on a full-time course, who are in one of the following groups:

- In care
- Care leavers
- Young people receiving Income Support/Universal Credit
- Disabled young people receiving BOTH Employment and Support Allowance (ESA) or Universal Credit, ESA and Disability Living Allowance (DLA) or Personal Independence Payment (PIP).

Further information about financial support for students is available on the Myerscough College website. Please check the College website for the most up-to-date information.

Vulnerable Learners

FE Bursary Fund application forms are available on MyPage from June for the following academic year. Please contact the College’s Student Finance Advisor on 01995 642398 or by email to bursary@myerscough.ac.uk for more information about financial support.

Important: Please note that funds are limited, and you should apply as soon as possible – do not wait until enrolment.

Childcare

For students aged 20 and under help is available from Care to Learn. For students over 20 help may be available towards childcare costs through the Myerscough College Bursary Fund. Please contact the Finance Office for further information.

Advanced Learner Loans

Tuition fees for those aged 19-23 are available to students aged 19 - studying a Level 3 qualification. The Loan covers the full cost of the course and is paid directly to the College from Student Finance England. The loan is only repayable after the student has completed their studies and earning over £25,000. Applications usually open from May each year. More information can be found at www.gov.uk/advanced-learner-loan.

Charitable Bequests

You may also be able to get financial help from charities or other bodies, who have allocated funds to help particular students or courses. A directory of grant making trusts can normally be found in your local library. Several local examples are highlighted on the College website or in the Further Education Information and Guidance booklet.

Further information about financial support for students is available on the Myerscough College website, from the College’s Student Finance Team or at www.gov.uk/education.

* All costs relate to the 2018/19 academic year and are subject to change each year. Please check the College website for the most up-to-date information.
Myerscough College has a long tradition of working with schools, demonstrating the rewarding careers within the land-based and sports sectors.

The College offers a range of dedicated vocational courses for Year 10 and 11 pupils (and home educated students) either at our main campus in Preston or at one of our other North West centres of learning.

A range of Entry Level and Level One Certificates and Diplomas are offered. Courses are available in each of our subject areas, although not all subjects are offered at each centre.

The College also has the flexibility to deliver courses on school premises if there is sufficient demand, or to subcontract verification and quality assurance for a school to deliver its own course, subject to Myerscough guidelines.

Pupils can attend College one or more days each week, for up to two years, to complete vocational courses in a range of exciting subjects. The majority of courses offered last for one year and are available for learners in years 10 and 11. Year 10 students who successfully complete the course will, in most cases, be offered the opportunity to complete a second year to ‘top up’ their qualification.

Schools, or coordinating bodies representing schools, must nominate pupils for the 14-16 courses.

Comments from the College’s last Ofsted report include:

“Partnership working is outstanding and provides significant benefits to learners, schools, employers and the wider community.”

“Particularly effective links with local schools support the delivery of flexible vocational courses for pupils aged 14 to 16, and many progress to FE.”

If full-time study doesn’t suit your lifestyle, work commitments, or personal circumstances, why not take a look at our part-time and short courses?

We offer a great range of part-time courses in each of our subject areas – from introductory practical and certificate options to part time Higher Education courses and online degrees.

For details of our part-time courses starting in September 2019, take a look on our website or call Course Enquiries on 0800 652 5592.

Alternatively, if you want to develop your skills, indulge your hobby, fulfill an ambition or just feel like trying something new, our range of more than 250 short courses offers something for everyone!

With venues across the North West and courses running throughout the year, it is easy to find a course to suit your needs.

These include:

- Dry Stone Walling
- Computer Skills
- Animal Studies
- Tree Care
- Photography
- Floristry
- Languages
- Fly Fishing
- Landscaping
- Driver Training
- Machinery and Welding
- Food and Drink
- Business
- Bee Keeping
- Arts and Crafts
- Chainsaw
- First Aid
- Teacher Training
- Health and Safety

For further information, and to receive a 14-16 prospectus, please contact the 14-16 Team.

Email: 14to16@myerscough.ac.uk

Telephone: 01995 462223 Ext 2593

Copies of the 14-16 prospectus can also be downloaded from the College website.

See page 121 for a detailed campus map.
Foundation Learning

We provide a range of full-time and part-time Foundation Learning study programmes for students with learning difficulties and disabilities; helping them fulfil their potential in a safe and supportive environment. Our aim is to help students develop a range of important skills – social, academic and vocational – whilst providing the support and encouragement for them to grow in confidence and express their personality.

Facilities

- Dedicated £2.5 million Foundation Learning Centre provides superb teaching opportunities, state-of-the-art facilities and resources to deliver independent living skills.
- Access to the vocational areas of the College to follow a range of practical study programmes.
- Dedicated functional skills workshop to deliver English and maths.
- A range of additional support staff (provided through Inclusive Learning) to assist in all day-to-day situations.
- Variety of ‘social enterprise’ employment opportunities and work experience.

Myexperience

From student to internship:
As part of the College Supported Internship programme, Kylie undertook an initial work placement within Richard’s Restaurant at the Preston campus, working as a Catering Assistant. Then, having expressed a desire to work in the confectionary industry, Latham’s of Broughton agreed to interview Kylie for a work experience placement. Kylie successfully completed her placement thanks to her own dedication, enthusiasm and support and supervision of the company, under the guidance of Latham’s Technical Manager, Peter Farrington. Kylie was one of around a dozen Foundation Learning students went through the Supported Internship Programme last year; all significantly benefitting and improving their life skills, confidence, team working abilities and employment prospects.

Kylie New

Foundation Learning

City & Guilds Skills for Working Life – Animal Care, Horticulture, Agriculture and Conservation options

This is an Entry Level study programme for young adults who are interested in a land-based job. It is suitable for students with moderate learning difficulties and/or disabilities. It may also provide a progression route for students who have completed other Foundation Learning courses at pre-entry or entry level. The award is offered at both Entry Levels 2 and 3, over 3 days per week, plus half a day of Maths and English.

The programme focuses on a variety of land-based vocational activities relating to animal care, agriculture, horse care, conservation and horticulture (depending upon the chosen centre). It also helps develop common, social and interpersonal skills and widen life experiences, whilst still providing students with the basic practical skills and knowledge necessary to either progress to further training or to prepare for gainful employment.

Students learn how to work with animals and assist with their feeding, cleaning, grooming, welfare and general health checks. Horticultural units cover identifying trees and plants, using appropriate tools, watering and feeding plants, controlling weeds, seasonal planting and garden maintenance. At the Preston centre students also spend time learning about farm animals, with a focus on lambs and calves across our two College farms. At the Liverpool (Croxteth Park) centre there is the option to choose either an Animal and Horse Care route or a Horticulture and Conservation route (also available at Bowring Park), whilst at Walton Hall Park students can follow either an Animal Care and Conservation route or a Horticulture and Conservation route.

A key focus at each centre is the personal and social development (PSD) of each student and the opportunity for them to be involved in the world of work. Students learn how to identify hazards, manage their money, handle objects safely, develop work skills, have confidence making familiar journeys, deal with customers and work as part of a group.

Course Details

Location
- Preston: Bilsborrow campus.
- Liverpool: Croxteth Park.
- Liverpool: Bowring Park.
- Blackburn: Wilton Park.
- Warrington: Walton Hall.

Duration
1 year full-time per level.
Level
Entry Level 2 and 3.
Entry Requirements
See pages 18 and 19.

Assessment
Practical assessments. There are no formal examinations.
Progression
Foundation Level 1 study programmes.
Career Opportunities
It may be possible to find work in one of the vocational areas you have studied.

Foundation Learning

ASDAN Entry Level 1, 2 and 3 Award, Certificate and Diploma in Personal Progress and Personal and Social Development

These entry level study programmes provide an excellent opportunity for students to learn a range of life skills and personal skills in a supportive and friendly environment. They are ideal for young people and adults with moderate learning difficulties and/or disabilities.

The programmes encompass the themes of ‘Personal and Social Development’ and ‘work-related employment and employability’. The curriculum has been developed around ‘skills for daily living’ – from reading, writing and independent living to workplace skills, communication and practical project work. Other aspects cover keeping fit and healthy, enjoying leisure time and taking part in community activities.

Additional elements cover environmental awareness, community action, managing money, personal safety, communication, health and safety, personal travel and food preparation.

Regular outside visits are arranged throughout the year to enhance students’ learning and guest speakers are invited in to College. These work-related themes are further developed with a focus on customer care, health and safety, teamwork and problem solving. Students will use the vocational areas of the College one day per week in order to gain experience of horticulture, agriculture and small animal care.

Students gain an Award, Certificate or Diploma qualification, depending upon the number of units they complete.

Course Details

Location
- Preston: Bilsborrow campus.
- Liverpool: Croxteth Park.

Duration
1 year full-time.
Level
Entry Level 1, 2 and 3.
Entry Requirements
See pages 18 and 19.

Assessment
Practical assessments. There are no formal examinations.
Progression
Higher level study programmes.
Career Opportunities
It may be possible to find work in the animal care or wider land-based industries.
Foundation Learning
City & Guilds Entry Level 3 and Level 1 Extended Certificate in Employability Skills

These practical qualifications are designed to help students gain the skills they need to work in the land-based sector. The study programmes provide employability experience and a range of activities across the College curriculum, dependent upon the level of the programme.

Whilst gaining new skills and knowledge, students also develop employability skills, such as meeting deadlines, health and safety requirements, the importance of teamwork and being able to follow written and oral instructions. The study programmes help to provide the basic practical skills and knowledge necessary to progress to further training or to prepare for employment.

The study programmes are taught over three days each week, including half a day of maths and English.

Course Details
Location: Preston: Bilsborrow campus.
Duration: 1 year full-time.
Levels: Entry Level 3 and Level 1 options.
Entry Requirements: See pages 18 and 19.
Assessment: Practical assessment. There are no formal examinations.

Progression: After satisfactorily completing this study programme the students may be able to progress to a higher level study programme or supported employment.

Career Opportunities: It may be possible to find work in one of the vocational areas you have studied.

Foundation Learning
City & Guilds Level 1 Certificate – Land Based Studies (Animal Care, Agriculture or Horticulture)

This is a Level 1 study programme for young adults who are interested in a job working with animals and in horticulture. It is suitable for students with disabilities and moderate learning difficulties.

This study programme provides a basic introduction into the care of farm animals or domestic animals. Areas of study include feeding, cleaning, handling and restraining animals as well as additional modules covering work safety and skills development in the land-based industries.

Time will be spent in the classroom, on the College farms, in our dedicated animal area and in our PlantWorld garden kingdom, developing practical skills along with further practical work experiences off campus.

Students must have an interest in the subject and have some prior experience of working with animals. A portfolio of written work must be completed.

Course Details
Location: Preston: Bilsborrow campus.
Duration: 1 year full-time.
Level: Level 1.
Entry Requirements: See pages 18 and 19.
Additional Course Requirements: A keen interest in animals.

Assessment: Practical and portfolio assessment.
Progression: Level 1 study programmes in Animal Care, Agriculture or Horticulture.
Career Opportunities: It may be possible to find work on farms or working with large animals.

Foundation Learning
BTEC Level 1 Diploma – Sport and Active Leisure

This is a Level 1 study programme for young adults who are interested in a job in sport and leisure. It is suitable for students with disabilities and moderate learning difficulties.

The Diploma is offered at Level 1 over three days.

The study programme focuses on a variety of sport and active leisure activities and helps the student to develop common social and interpersonal skills and widen life experiences. It also provides students with the basic practical sports skills and knowledge necessary to either progress for further training or to prepare for employment.

The students will experience a wide variety of sports and leisure activities, with a focus on the personal and social development (PSD) of each student. This will be supported by the opportunity to become involved in the world of work.

Course Details
Location: Preston: Bilsborrow campus.
Duration: 1 year full-time.
Level: Level 1.
Entry Requirements: See pages 18 and 19.
Assessment: Practical and Portfolio Assessment.
Progression: Other Level 1 options or Level 2 study programmes in Sport.
Career Opportunities: It may be possible to find work in one of the sports and leisure areas.

Foundation Learning
ABC Level 1 Diploma – Motor Vehicle Studies

This Level 1 Diploma in Motor Vehicle Studies is an ideal first step into a career in the automotive industry. It provides a basic introductory ‘hands on’ programme of study in motor vehicle maintenance and covers a wide range of practical skills and activities relating to work in this sector. It is suitable for students with disabilities and moderate learning difficulties.

The range of subjects provide an introduction to motor mechanics: covering routine maintenance, fault diagnosis and rectification in terms of electrical systems, transmissions, engines, brakes, ignition units, suspension, exhausts and body systems. A further unit focuses on the skills that are required to carry out valeting work, whilst another provides an introduction to steering components, vehicle wheels and tyres.

In addition to obtaining the Level 1 Diploma qualification, students may also have the opportunity to undertake supplementary awards that provide either industry-related or personal development skills.

The study programme is designed so that students can progress at their own speed while learning the basics of the subject. Extra support is also available through our Inclusive Learning teams which can be discussed at interview.

This qualification provides a foundation of study from which students can progress to an Intermediate qualification such as the Level 2 Diploma in Motorsports.

Course Details
Location: Preston: Bilsborrow campus.
Duration: 1 year full-time.
Level: Level 1.
Academic Entry Requirements: See pages 18 and 19.
Additional Course Requirements: A keen interest in motor vehicle maintenance.

Assessment: Practical assessments, coursework and tests. There are no formal examinations.
Progression: Other Level 1 options or Level 2 Diploma in Motorsports.
Career Opportunities: Trainee motor vehicle technician.

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
such as Job Centre Plus (Access to Work), Brothers of Charity or Mencap and a growing list of local employers.

The main intended outcome is supported employment. This is often achieved in conjunction/partnership with other organisations as Job Centre Plus (Access to Work), Brothers of Charity or Mencap and a growing list of local employers.

These study programmes are designed for young people who want to move into employment and need extra support to become ‘job ready’. Internships normally last for one year and include work placements for at least six months. It is anticipated that all students will experience a minimum of three placements during the academic year, with at least one of those being in an external environment. As we are a land-based college the placements will mainly be in these curriculum areas but can, where possible, be amended to suit the individual.

Students complete a personalised study programme whilst at College, working towards a qualification such as Employability Skills. Maths and English are also taught as an important element of that.

The main intended outcome is supported employment. This is often achieved in conjunction/partnership with other organisations such as Job Centre Plus (Access to Work), Brothers of Charity or Mencap and a growing list of local employers.

Additional Course Requirements
Students must have an interest in starting a career in the land-based industries.

Career Opportunities
Supported employment in a range of enterprises and businesses.

Assessment Practical assessments, coursework and tests. There are no formal examinations.

Progression Level 2 qualification in Public Services or Sport.

Course Details
Location Preston: Bilsborrow campus.
Duration 1 year full-time.
Level Level 1.
Entry Requirements See pages 18 and 19.
Additional Course Requirements A keen interest in motor vehicle maintenance.

More than 200 exciting attractions

• Motorsport, Machinery and Driving Displays
• Sports Tournaments & Children’s Adventure Activities
• Animal Academy and Veterinary Nursing Events
• Equestrian Arena Shows and Demonstrations
• "Made in Lancashire” Food Fayre
• Beautiful Gardens, Live Music and Entertainment
• Uniformed Services – Police, Army, Navy & Air Force
• Photography and Floral Design Exhibitions
• Agriculture, Countryside and Conservation Arena
• Archery, Laser Clay and Air Rifle Shooting
• The ‘Sheep Show’ and Falconry Demonstrations*
• Gundog Scurry and Whippets Shire Horses*
• Full Catering, Refreshments and Bar

…and many more activities, exhibitors & displays!

www.myerscough.ac.uk
for advance booking discounts and preview pages.

Myerscough College, Bilsborrow, Preston, PR3 0RY Telephone: 01995 642222

Myerscough Open Day and Country Fair
Sunday 9th June 2019
(Sunday 7th June 2020) 10am - 5.00pm

WYRE TOURISM AWARDS “EVENT OF THE YEAR”

ACT PACKED FUN DAY OUT WITH SOMETHING FOR ALL THE FAMILY!

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
Agriculture

There is currently a significant demand for highly trained and well-educated professionals to enter the agriculture industry. In recent years fewer people have been attracted to careers in agriculture and a skills shortage has developed.

There has been a significant increase in the demand for skilled staff which has been fuelled by the increasing awareness that food production, farming, tourism, the environment and rural affairs are all interconnected. This has created a need for motivated and technically competent people who understand the requirements of agriculture and its related industries.

From student to farmer:
Growing up on a farm means that I have always had a keen interest in Agriculture. Myerscough seemed like the perfect place to further my knowledge of the subject and learn more about the career opportunities out there and the skills needed to pursue them. The College has first rate facilities for teaching the subject and the knowledge and helpfulness of the teaching staff is really top class. The Level 3 Diploma in Agriculture has given me a great understanding of different types of agriculture and set me up nicely for my new job as a milk recorder while I will also continue to put the skills and knowledge I have acquired to good use on my family farm.

Nicola Chappelow

Intermediate (Level 2) and Advanced (Level 3) Apprenticeships are available, covering a range of roles and occupations including management roles.

See pages 16-17 for information

Food and Farming Innovation and Technology (FFIT) Centre
Myerscough College has launched a new project to support the agriculture and food production industries in Lancashire. The new Food and Farming Innovation and Technology centre at Lodge Farm has created a centre of excellence to develop state-of-the-art precision farming techniques within the livestock and grassland sector. It also provides resources to support the development of food products.

The two-storey building incorporates specialist teaching, demonstration and research facilities for cattle and sheep, including a Livestock Innovation Centre and the latest precision equipment, livestock feeding technologies, hybrid tractor power units and crop/field trial equipment.

Staying ahead of the herd

Our courses in agriculture will help prepare you for a career in the industry, by combining relevant background skills with knowledge of livestock technology and business enterprise. The expertise of the agriculture team at Myerscough College reflects this. The team consists of agriculturalists with a range of specialisms, including dairy, beef, sheep and crops. Past students have gone on to employment as general farm workers or assistant farm managers, enterprise managers, shepherds and tractor drivers/contractors, agricultural advisers and herd managers. Many job opportunities also exist within the allied industries and students have progressed to work with feed companies, breeding companies, animal health specialists, finance specialists and machinery dealerships.

Resources

- A purpose-built Agriculture and Countryside ‘Rural Skills’ teaching centre with state-of-the-art facilities
- Myerscough Farms (two farms totalling more than 300 hectares of farm and woodland)
- Comprehensive field study equipment, research and laboratory facilities
- Livestock and cereal enterprises (including 220 commercial Holstein dairy cows, 150 dairy heifers, 1000 ewes, 1800 fattening lambs, a beef enterprise and 40 hectares of cereals)
- A brand-new £5m Food, Farming, Innovation and Technology Centre – incorporating AfiFarm 5.2 Dairy technology and GrowSafe feeding technology
- Off-road driving course for developing skills with tractors, trailers, 4WD vehicles and quad bikes

There is currently a significant demand for highly trained and well-educated professionals to enter the agriculture industry. In recent years fewer people have been attracted to careers in agriculture and a skills shortage has developed.

There has been a significant increase in the demand for skilled staff which has been fuelled by the increasing awareness that food production, farming, tourism, the environment and rural affairs are all interconnected. This has created a need for motivated and technically competent people who understand the requirements of agriculture and its related industries.

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Nicola Chappelow

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See pages 16-17 for information

Food and Farming Innovation and Technology (FFIT) Centre
Myerscough College has launched a new project to support the agriculture and food production industries in Lancashire. The new Food and Farming Innovation and Technology centre at Lodge Farm has created a centre of excellence to develop state-of-the-art precision farming techniques within the livestock and grassland sector. It also provides resources to support the development of food products.

The two-storey building incorporates specialist teaching, demonstration and research facilities for cattle and sheep, including a Livestock Innovation Centre and the latest precision equipment, livestock feeding technologies, hybrid tractor power units and crop/field trial equipment.

Staying ahead of the herd

Our courses in agriculture will help prepare you for a career in the industry, by combining relevant background skills with knowledge of livestock technology and business enterprise. The expertise of the agriculture team at Myerscough College reflects this. The team consists of agriculturalists with a range of specialisms, including dairy, beef, sheep and crops. Past students have gone on to employment as general farm workers or assistant farm managers, enterprise managers, shepherds and tractor drivers/contractors, agricultural advisers and herd managers. Many job opportunities also exist within the allied industries and students have progressed to work with feed companies, breeding companies, animal health specialists, finance specialists and machinery dealerships.

Resources

- A purpose-built Agriculture and Countryside ‘Rural Skills’ teaching centre with state-of-the-art facilities
- Myerscough Farms (two farms totalling more than 300 hectares of farm and woodland)
- Comprehensive field study equipment, research and laboratory facilities
- Livestock and cereal enterprises (including 220 commercial Holstein dairy cows, 150 dairy heifers, 1000 ewes, 1800 fattening lambs, a beef enterprise and 40 hectares of cereals)
- A brand-new £5m Food, Farming, Innovation and Technology Centre – incorporating AfiFarm 5.2 Dairy technology and GrowSafe feeding technology
- Off-road driving course for developing skills with tractors, trailers, 4WD vehicles and quad bikes

There is currently a significant demand for highly trained and well-educated professionals to enter the agriculture industry. In recent years fewer people have been attracted to careers in agriculture and a skills shortage has developed.

There has been a significant increase in the demand for skilled staff which has been fuelled by the increasing awareness that food production, farming, tourism, the environment and rural affairs are all interconnected. This has created a need for motivated and technically competent people who understand the requirements of agriculture and its related industries.

From student to farmer:
Growing up on a farm means that I have always had a keen interest in Agriculture. Myerscough seemed like the perfect place to further my knowledge of the subject and learn more about the career opportunities out there and the skills needed to pursue them. The College has first rate facilities for teaching the subject and the knowledge and helpfulness of the teaching staff is really top class. The Level 3 Diploma in Agriculture has given me a great understanding of different types of agriculture and set me up nicely for my new job as a milk recorder while I will also continue to put the skills and knowledge I have acquired to good use on my family farm.

Nicola Chappelow

Intermediate (Level 2) and Advanced (Level 3) Apprenticeships are available, covering a range of roles and occupations including management roles.

See pages 16-17 for information

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Nicola Chappelow

Intermediate (Level 2) and Advanced (Level 3) Apprenticeships are available, covering a range of roles and occupations including management roles.

See pages 16-17 for information
Agriculture

City and Guilds Level 1 Diploma in Land-based Studies (Agriculture & Countryside)

The Level 1 Diploma study programme is an ideal first step towards a career in agriculture or the countryside/conservation sector. It provides a basic 'hands on' introduction to land-based skills and covers a wide selection of practical skills required when working with animals, land and environment, gamekeeping and wildlife.

The units cover the types of jobs available in the land-based sector, whilst also developing the skills required for such jobs and understanding safe working practices. The range of subjects can include animal husbandry relating to farm livestock (basic anatomy, nutrition, health, housing and welfare), animal health and wellbeing, estate skills (fencing, hedge maintenance, walling and grounds maintenance), environmental conservation (habitat management and conservation skills) and land-based machinery and tractor work.

The Level 1 Diploma study programme includes industry related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The study programme is designed so that students can progress at their own speed while learning the basics of the subject. Extra support is also available through our Inclusive Education team, which can be discussed at interview.

This qualification provides a foundation from which students can progress to an Intermediate qualification such as the Level 2 Technical Certificate in Agriculture or Land and Wildlife.

Course Details

Location
Preston: Bilsborrow campus.

Duration
1 year full-time.

Level
Foundation.

Assessment
Practical assessments, coursework and tests.

Progression
Level 2 Technical Certificate in Agriculture or Land and Wildlife (p39).

Academic Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in agriculture and the countryside.

City and Guilds Level 2 Technical Certificate

The Level 2 Technical Certificate is an excellent introductory study programme for students wishing to further their knowledge of agriculture. It is extremely popular with school leavers and/or students progressing from the Level 1 Diploma in Land-Based Studies. The Technical Certificate provides practical knowledge and experience, combining this with an academic study of the principles of the subject. It gives students a broad understanding of livestock and arable farming, with a view to progressing to one of their Level 3 technical programmes, or to start work in the industry.

Students undertake units which cover health and safety for land-based industries, agricultural power units and machinery operations and a work experience module within the agriculture industry. Additional units provide an overview of the agriculture sector, focusing on animal and plant physiology, farm animal husbandry and production, crop husbandry and practical farm estate skills (fencing, hedgelaying, walling and grounds maintenance).

In addition to obtaining the Level 2 Technical Certificate, the agriculture study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

Course Details

Location
Preston: Bilsborrow campus.

Duration
1 year full-time.

Level
Intermediate.

Assessment
Externally marked exams, written and practical assessments.

Progression
Level 3 programmes in Agriculture.

Academic Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in agriculture.

City and Guilds Level 3 Advanced Technical Certificate (360) / Advanced Technical Extended Diploma (720)

The Level 3 Technical qualifications are popular options for school leavers and young adults. The Advanced Technical Certificate (360) is a one-year study programme broadly equivalent to one A Level, whilst the two-year Advanced Technical Diploma (720) is equivalent to two A Levels. Students who successfully complete the Advanced Technical Certificate can, if they wish, progress directly to the second year of the Diploma.

In year one students learn the principles of plant and soil science. Additional units cover land-based machinery operations, livestock husbandry (milking and lambing), crop production, health and safety and estate skills (fencing, hedge laying, walling and grounds maintenance.)

Students who choose the two-year Diploma route can further their studies during the second year of their programme. Units include business management, beef, dairy and sheep production (skills and application), grassland management and using telescopic forklifts.

A range of additional qualifications are available to students (some at additional cost), enhancing employment prospects. These may include training and assessment in Health & Safety, ATV use, animal transport and tractor driving.

In addition to obtaining the Level 3 qualification, the agriculture study programme also includes industry-related work experience, personal and course tutorials and our innovative MyFuture career planning sessions.

The Level 3 Advanced Technical Extended Diploma (1080) prepares students for supervisory and junior management positions in the industry. It is also a perfect foundation for students wishing to progress to Higher Education - offering up to 168 UCAS Tariff points towards entrance on a range of degree courses here at Myerscough or at other universities and colleges.

Course Details

Location
Preston: Bilsborrow campus.

Duration
2 years full-time.

Level
Advanced.

Assessment
Externally marked exams, written and practical assessments.

Progression
Higher Education degree courses.

Academic Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in agriculture.

Agriculture

City and Guilds Level 3 Advanced Technical Diploma (540) / Advanced Technical Extended Diploma (1080)

The Advanced Technical Extended Diploma is a two-year study programme equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of agriculture, encompassing practical techniques and technical skills. The units studied have a strong academic focus - requiring dedication and hard work - whilst still delivering a range of important practical skills.

The programme incorporates the majority of the units from the Level 3 Advanced Technical Extended Diploma (720) (adjacent), with students studying several additional units each year. Additional units in the first year include land-based power units, farm animal health and nutrition and business management, whilst in the second year students will also study farm animal science, pollution and waste control and diversification and new business initiatives within the land-based sector.

A range of additional qualifications are available to students (some at additional cost), enhancing their employment prospects. These may include training and assessment in Health & Safety, ATV operation, animal transport and tractor driving.

In addition to obtaining the Level 3 qualification, the agriculture study programme also includes industry-related work experience, personal and course tutorials and our innovative MyFuture career planning sessions.

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Course Details

Location
Preston: Bilsborrow campus.

Duration
2 years full-time.

Level
Advanced.

Assessment
Externally marked exams, written and practical assessments.

Progression
Higher Education degrees. Many students progress to Myerscough College’s Foundation Degree or Honours Degree in Agriculture.

Academic Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in agriculture.

Agriculture

City and Guilds Level 3 Advanced Technical Diploma (540) / Advanced Technical Extended Diploma (1080)

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Preston: Bilsborrow campus.

Duration
2 years full-time.

Level
Advanced.

Assessment
Externally marked exams, written and practical assessments.

Progression
Higher Education degrees. Many students progress to Myerscough College’s Foundation Degree or Honours Degree in Agriculture.

Academic Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in agriculture.

Agriculture

City and Guilds Level 3 Advanced Technical Diploma (540) / Advanced Technical Extended Diploma (1080)
There are fantastic employment opportunities for anyone with a keen interest in engineering. An increased demand for trained staff means that career opportunities exist throughout the world, with many large machinery dealerships based in the United States, Canada, Australia and New Zealand.

Here in the UK, the Service Manager of one large North-West based dealership – with nine UK depots – commented how there has been a shortage of almost 200 trained engineers in the last few years, with some advertised vacancies being unfilled as a result of a lack of suitably qualified candidates.

Our study programmes are delivered by a highly qualified, dedicated and experienced teaching team, with strong support from leading industry partners. Employers are keen to employ Myerscough students as they have both the practical workshop skills and the managerial expertise that they require.

Agricultural engineering involves the development, operation, maintenance and testing of highly specialised agricultural machinery. Students learn practical skills such as how agricultural machines work, maintenance techniques, welding and fabrication and machinery repair. Students also undertake research into transmission systems and engine characteristics, including performance testing and emissions control, using the latest machinery technologies and diagnostic equipment.

Our state-of-the-art Engineering Centre provides the perfect environment for students to develop their knowledge and mechanical expertise.

Our state-of-the-art Engineering Centre housing an extensive fleet of vehicles, tractors, field machinery and equipment • Access to extensive laboratories, testing equipment and commercial research and trials areas • Three fully equipped engineering workshops complete with a wide range of maintenance equipment including diagnostic and test facilities • Fully equipped welding facilities that include manual metal, ARC, oxyacetylene and MIG and TIG welders • A comprehensive Information Technology suite with computer-aided design equipment and the latest machinery management software • An off-road vehicle test facility and demonstration area

Resources

Interests from student to machinery specialist:

I’ve always loved mechanisation but the thought of moving from a completely unrelated discipline into the industry was a daunting one that was made very easy with the support of the staff at Myerscough College and the world-class facilities on site. I completed my course and progressed to a full-time role at Gunn JCB where my responsibilities included warranty, retail repairs, servicing, fabrication and the managing and transport of both new and used equipment. I’ve since been promoted to Group Sales Co-ordinator. It’s my dream job and Myerscough helped me achieve it.

Martin Norris

Agricultural Engineering

See pages 16-17 for information

34 Detailed course factsheets are available from www.myerscough.ac.uk or by calling 0800 652 5592

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.

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45x272
In addition to obtaining the Level 2 Diploma qualification, the agricultural engineering study program also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and English – leading to a GCSE qualification. See page 18 for more information about English and maths study requirements.

Successful completion of the Level 3 Diploma will enable students to progress to Higher Education if desired, although students seeking a more academic programme should also consider the Level 3 Extended Diploma in Agricultural Engineering which contains an additional six units compared to the Diploma.

A range of additional qualifications are available to students (some at additional cost), enhancing their employment prospects. These may include training and assessment in ATV operation, tractor driving, introductory welding, manual handling and abrasive wheel operation.

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The Level 3 Diploma qualifications are popular options for school leavers and young adults. They combine practical-based skills with academic theory and classroom study. The Subsidiary Diploma is a one-year, six-unit study programme broadly equivalent to one A Level, whilst the two-year, 12-unit, Diploma is equivalent to two A Levels and ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma.

In year one students learn about servicing engines, repairing components, maintaining hydraulic systems and promoting health and safety in the workplace. Additional units cover operating and servicing clutch and gearbox transmissions, chassis systems, undertaking workshop practices and operating and servicing harvesting machinery.

Students who choose the two-year Diploma route can further their interests during the second year of their programme. Units cover vehicle engine technology, land-based diesel fuel injection systems and servicing and repairing pneumatic systems and components. An investigative project provides the opportunity to design, build and market an innovative new product.

For students undertaking the Diploma programme, additional practical skills will be gained during a period of work experience. This enables students to learn additional hands-on skills, and apply their theoretical knowledge, to enhance their future employment prospects.

A range of additional qualifications are available to students (some at additional cost), enhancing their employment prospects. These may include training and assessment in ATV operation, tractor driving, introductory welding, manual handling and abrasive wheel operation.

Successfully completing the Level 3 Diploma will enable students to progress to Higher Education if desired, although students seeking a more academic programme should also consider the Level 3 Extended Diploma in Agricultural Engineering which contains an additional six units compared to the Diploma.

A range of additional qualifications are available to students (some at additional cost), enhancing their employment prospects. These may include training and assessment in ATV operation, tractor driving, introductory welding, manual handling and abrasive wheel operation.

The Level 3 Extended Diploma is a two-year 18-unit study programme. It is equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of land-based machinery maintenance, encompassing practical techniques and technical skills.

The units studied have a strong academic focus – requiring dedication and hard work – whilst still delivering important practical skills. The programme incorporates all 12 units from the two-year Level 3 Diploma (adjacent left), with students on the Extended Diploma studying an extra three units each year. Additional units cover the operation and servicing of field equipment (cultivation and planting), fault diagnosis, inspection and repair, servicing and repairing electrical systems, undertaking 4-Wheel vehicle maintenance (operation and recovery), fertiliser and chemical application equipment and business management within the land-based sector (marketing, strategy and analysis).

A range of additional qualifications are available to students (some at additional cost), enhancing their employment prospects. These may include training and assessment in ATV operation, tractor driving, introductory welding, manual handling and abrasive wheel operation.

In addition to obtaining the Level 3 qualification, the agricultural engineering study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to a GCSE qualification. See page 18 for more information about English and maths study requirements.

Successful completion of the Level 3 Diploma will enable students to progress to Higher Education if desired, although students seeking a more academic programme should also consider the Level 3 Extended Diploma in Agricultural Engineering which contains an additional six units compared to the Diploma.

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Taking care of the great outdoors

The management of land and water for the conservation of flora and fauna, general recreation, environmental education and urban regeneration requires a blend of skills. These include an understanding of ecological principles, knowledge of management and the practical ability to carry out conservation and management techniques – from river catchment systems to rural and coastal habitats.

From student to conservationist:

Conservation is in my blood; I’m passionate about conservation issues and the difference they can make to the future of the countryside, so this course was an obvious choice for me. I won the college’s prestigious Special Achievement Award at the end-of-year awards ceremony and have just been offered the position of Conservation & Landscapes Operative for the Lancashire, Manchester and North Merseyside Wildlife Trust. I can now put into practice both the theory and the hands-on practical skills that I have learned – how rewarding is that?

Howard Clark

Resources

- A dedicated four hectare conservation area and countryside management zone
- A purpose built Agriculture and Countryside ‘Rural Skills’ teaching centre with state-of-the-art facilities
- Off road driving course for developing skills with tractors, trailers and 4WD vehicles
- Boundary access to the Lancaster Canal
- Armoury, rifle range and dog kennelling
- Facilities for trial work and research
- A quality, stocked and maintained fishing lake on site, along with access to the Lancaster Canal and the River Brock
- Game bird hatching and rearing facilities
- College game shoot which operates in the winter and involves student participation
- Comprehensive field study equipment
- Machinery and estate management workshops

Game shooting is a vibrant and growing sport which contributes to a dynamic and sustainable rural economy, acting as a powerful force for the conservation of the rural British landscape and the biodiversity of the countryside. It contributes £1.6 billion to the British economy annually, provides the equivalent of 70,000 full time jobs and involves the management of two thirds of the British rural land area.

British gamekeepers are sought after the world over, and have a reputation for producing world class game shooting. Myerscough College is proud that its former gamekeeping students now actively manage huge areas of the British countryside for game shooting, and that the basis of their gamekeeping skills – such as pest and predator control and game bird production – were taught and developed on the Myerscough College estate.

Game management students engage in running the College shoot, learning shooting skills, how to train and care for gundogs, and the hatching and rearing of game birds, among a range of other game related subjects.

Land and Wildlife Management

City and Guilds Level 2 Technical Certificate

The Level 2 Technical Certificate is an excellent introductory study programme for students wishing to further their knowledge of the countryside and the environment. It is extremely popular with school leavers, providing practical knowledge and experience combined with an academic study of the scientific principles of countryside and the environment.

The Technical Certificate study programme provides a broad understanding of conservation, countryside studies, game management and estate maintenance, with a view to progressing to one of our Level 3 Diploma programmes, or to start work in the industry.

Students undertake core units which cover conservation and improvement of British habitats (habitat knowledge, factors that affect wildlife, relationships between species and habitats), practical land-based estate skills (fencing, hedgelaying, wailing and grounds maintenance), land-based machinery operations and a work experience module within the industry.

Those students who wish to follow a game management route can choose a series of units that cover firearms safety, pest and predator control, game and deer species in the UK, maintenance of game and deer populations and assisting with organised shooting activities.

Those students who wish to follow a conservation route can choose units that cover species identification and surveying, environmental conservation of flora and fauna, land and countryside use and countryside interpretation and recreation.

In addition to obtaining the Level 2 Technical Certificate, the land and wildlife study programme also includes industry related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications.

Course Details

- **Location**: Preston: Bilsborrow campus.
- **Duration**: 1 year full-time.
- **Level**: Intermediate.
- **Academic Entry Requirements**: See pages 18 and 19.
- **Additional Course Requirements**: A keen interest in countryside and the environment.
- **Assessment**: Practical assessments, assignments, coursework and exams.
- **Progression**: Level 3 programmes in Land and Wildlife.
- **Career Opportunities**: Assistant Gamekeeper, Assistant to Countryside Managers and Rangers.

More information is available on the Myerscough College website or by contacting the admissions team on 0800 652 5592.
Land and Wildlife Management

City and Guilds Level 3 Advanced Technical Certificate (360) – Game or Conservation pathway

City and Guilds Level 3 Advanced Technical Extended Diploma (720) – Game or Conservation pathway

The Level 3 Advanced Technical qualifications are popular options for school leavers and young adults looking to develop a comprehensive overview of land and wildlife management. They combine practical-based skills with academic theory and classroom study.

The Advanced Technical Certificate is a one-year study programme broadly equivalent to one A Level, whilst the two-year Diploma is equivalent to two A Levels and ideal for progression to Higher Education. Students who successfully complete the Advanced Technical Certificate can, if they wish, progress directly to the second year of the Advanced Technical Extended Diploma.

Students can choose either to follow a “habitat conservation” or a “game management” route. Both options follow similar first year units and provide a solid grounding in freshwater and wetland management, pest and predator control, estate skills, land-based machinery operations and the principals of wildlife populations, ecology and conservation. An investigative project provides the opportunity to research a specific topic related to countryside management.

In year two the course further develops the necessary skills to manage habitats such as woodlands, ponds and uplands. Specific modules cover woodland management and fishery management, deer management (species identification, behaviour and welfare), gamelard production and the safe use of firearms. Students may also be involved in running a Saturday shoot on the College estate and in rearing pheasants for the College shoot. Students will also complete a work experience placement in the countryside sector.

A range of additional qualifications are available to students (some at additional cost), enhancing their employment prospects. These may include training and assessment in Health & Safety, ATV operation and practical countryside skills such as the popular Deer Stalking Certificate Level 1 (DSC 1).

In addition to obtaining the Level 3 qualification, the countryside study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to a GCSE qualification. See page 18 for more information about English and maths study requirements.

Successful completion of the Level 3 Advanced Technical Extended Diploma will enable students to progress to Higher Education if desired, although students seeking a more academic programme should also consider the Level 3 Advanced Technical Extended Diploma (1086) in Land and Wildlife, which contains additional units, compared to the 720 option.

The Level 3 Advanced Technical Extended Diploma qualification is a popular option for school leavers, young adults and successful Level 2 Diploma students. This two-year study programme is equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of countryside management, encompassing practical techniques and technical skills.

The units studied have a strong academic focus – requiring dedication and hard work – whilst still delivering a range of important practical skills. Students enjoy the wide variety of subjects that are covered, with the programme having been designed to develop and build knowledge and skills throughout the two-year period. The programme incorporates all 12 units from the two-year Level 3 Advanced Technical Extended Diploma (720) (adjacent with students on the Extended Diploma (1086) studying several additional units each year.

Additional units on the habitat conservation route may cover the principles of physical and biological environmental processes, grassland management, coastal management (habitat identification, threats, control and practical management) and ecological concepts and application.

Additional units on the game management option may cover the ecology of game species (identification, behaviour, habitats and population management), the principles of game management (physical influences, social and ethical arguments, laws and codes of practice and organisations within the industry), undertaking shoot management and working dogs.

A range of additional qualifications are available to students (some at additional cost), enhancing their employment prospects. These may include training and assessment in ATV operation and practical countryside skills such as the popular Deer Stalking Certificate. In addition to obtaining the Level 3 qualification, the Land and Wildlife study programme also includes industry-related work experience, personal and course tutorials and our innovative MyFuture career planning sessions.

The Level 3 Advanced Technical Extended Diploma prepares students for supervisory and junior management positions in the industry.

It is also a perfect foundation for students wishing to progress to Higher Education – offering up to 168 UCAS Tariff points towards entrance on a range of degree courses here at Myerscough or at other universities and colleges.

Course Details

Location: Preston: Bilsborrow campus.

Duration: 1 year full-time (Certificate), 2 years full-time (Diploma).

Level: Advanced.

Academic Entry Requirements: See pages 18 and 19.

Additional Course Requirements: A keen interest in countryside and the environment.

Assessment: Practical assessments, assignments, coursework and exams.

Progression: Higher Education degree courses.

Career Opportunities: Countryside Ranger, Gamekeeper, Reserve Wardens, working on private shoots and private estates, and with organisations such as the Forestry Commission.
Animals are well regarded as a nation of animal lovers, from companion pets to large animal collections. This has resulted in the development of a multi-million pound industry, ranging from well-known national pet feed companies to pet stores, catteries, kennels and numerous other businesses which provide for the needs of animals. If you care about animals and have a deep interest in their health and wellbeing, Myerscough provides an excellent opportunity for you to further your studies. Working with animals is highly rewarding. It does however require long hours, alongside a genuine passion and dedication.

Our courses cover a wide range of skills, and provide the opportunity to care for companion animals such as dogs, cats, rabbits and ferrets, farm animals and ponies and more exotic species, such as geckos, uromastyx, chameleons and a wide range of invertebrates.

From student to animal expert:
Over the course of my Level 3 study programme I’ve always strived to be as committed as possible to the course, to work to a high standard and receive the best grades I can. I loved my time at Myerscough and it was a really interesting two years. During this time, I undertook a work experience placement at Langcliffe Kennels and Cattery. Working within the industry really helped to develop my confidence and abilities, and I was delighted to be offered a full time position within the business as a result of my hard work and qualification. It was great that my tutors thought so highly of me and I was delighted to win the Outstanding Student Award for Animal Studies.

Myerscough is home to a purpose built Animal Studies Centre which houses the following facilities:
- An aquarium of tropical and cold water amphibians and crustaceans
- A specialised herpetology room housing species from all continents, covering a range of habitats
- Cattery – working in partnership with the Blue Cross
- A block of nine day kennels
- A purpose built Subata Tortoise enclosure
- Farmyard animals, including goats, sheep, pigs, geese, turkeys, ducks, Shetland ponies, alpacas and emus
- A fully equipped grooming parlour and canine hydrotherapy unit
- Facilities for trial work and research
- Specialist aviaries housing birds from around the world
- A range of commonly kept and exotic species of rodents (including Gambian pouched rats and sugar gliders)
- Free range poultry paddocks housing a large variety of species
- Specialist area dedicated to rabbits and guinea pigs containing spacious enriched pens with a variety of breeds including British and continental giant rabbits and Peruvian Guinea Pigs
- Ferrets housed in purpose built enclosure with indoor and outdoor runs
- Scottish Wildcat enclosure (part of national conservation programme)
- Scottish Wildcat enclosure (part of national conservation programme)
- There are many diverse businesses and opportunities within the sector. These include pet shops, animal boarding establishments, animal sanctuaries, animal training (entertainment, education, working animals such as uniformed/security dogs), pet animal grooming, animal welfare charities, animal care services (such as animal hydrotherapy and dog walkers/sitters), zoos and wildlife parks (including wildlife rehabilitation), animal visitor attractions and animal related public services (such as dog/animal wardens).
Animal Care

City and Guilds Level 1 Diploma in Land-based Studies (Animal Care)

The Level 1 Diploma is an ideal first step for anyone wishing to launch a career in animal studies. It provides a basic introduction to hands-on programme of study in animal care and covers a wide selection of practical skills required when working with a variety of domestic animals.

Skills covered during the programme include assisting with everyday feeding and watering duties, animal health and well-being, handling and restraining animals, working safely within the workplace and cleaning out and maintaining animal accommodation. You will also investigate animals in the wild – studying wildlife, species development and exotic zoo species. While some time will be spent in the classroom, the majority of the time will be spent in the College's purpose built Animal Academy developing practical skills. This will involve working with a whole range of different animals from fish and reptiles to goats, sheep and Shetland ponies.

The study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The Level 1 Diploma is designed so that students can progress at their own speed while learning the basics of the subject. Extra support is also available through our Inclusive Learning team which can be discussed at interview. This qualification provides a foundation of study from which students can progress to an Intermediate qualification such as the Level 2 Technical Certificate in Animal Care.

Animal Care

City and Guilds Level 2 Technical Certificate

The Level 2 Technical Certificate is an excellent introductory programme for students wishing to further their knowledge of animal studies. It is extremely popular with school leavers and students progressing from the Level 1 Diploma in Land-Based Studies (Animal Care). The study programme provides practical knowledge and experience, combining this with an academic study of the principles of the subject. It gives students a broad understanding of animal care, with a view to progressing to one of our Level 3 programmes or to start work in the industry.

Students learn about a wide range of popular species and gain an overview of the animal care industry. Subjects include animal behaviour and handling, animal welfare and animal health (first aid, animal accommodation, animal biology (nutrition, growth and reproduction) and practical animal feeding.

Students based at the Preston centre will also study the more exotic species such as African pygmy hedgehogs, Emu, Acacia rats, Gamba, pouched rats, Chinchilla and reptile species. Those studying at the Blackburn centre will additionally learn how to contribute to the nursing of animals and caring for farm livestock. Students at Preston and Liverpool learn about animal breeds, British wildlife species and their habitats.

In addition to obtaining the Level 2 Technical Certificate, the animal care study programme includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications.

Work-experience is a mandatory module that takes place one day per week. It supplements the skills learned at College and is key to gaining employment in the industry. It is important that students find a suitable work placement before they start the programme. Further information about placements will be provided following your application.

Location

Preston: Bilsborrow campus.
Blackburn: Witton Park.
Liverpool: Croxteth Park.
Warrington: Walton Hall.

Duration

1 year full-time.
Level

Foundation.
Academic Entry Requirements

See pages 18 and 19.

Additional Course Requirements

Students must have an interest in the subject and have some prior experience of working with animals.

Assessment

Practical assessments, coursework and tests.

Location

Preston: Bilsborrow campus.
Blackburn: Witton Park.
Liverpool: Croxteth Park.
Warrington: Walton Hall.

Duration

1 year full-time.
Level

Intermediate.
Academic Entry Requirements

See pages 18 and 19.

Additional Course Requirements

A strong interest and commitment to animal care and welfare must be demonstrated. Students are expected to have completed a minimum of one-week work experience in the animal care industry.

Assessment

Practical assessment, assignments, coursework and exams.

Progression

Level 3 programmes in Animal Management.
Career Opportunities

See the Career Opportunities panel on page 43.

Animal Management

City and Guilds Level 3 Advanced Technical Certificate (360)

The Level 3 Advanced Technical qualifications are popular options for school leavers and young adults. They combine practical-based skills with academic theory, classroom study and external visits. The Advanced Technical Certificate is a one-year study programme broadly equivalent to one A Level whilst the two-year Diploma is equivalent to two A Levels and ideal for progression to Higher Education. Students who successfully complete the Advanced Technical Certificate can, if they wish, progress directly to the second year of the Extended Diploma.

In year one students learn about animal feeding and nutrition, animal health (including diseases, disorders, preventative care and animal treatments), animal accommodation as well as animal welfare and breed development (the domestication of animals, the roles of animals in society, animal welfare legislation and the role of animal welfare organisations.)

Additional units cover animal handling techniques, aquatics management (commonly kept fish species, their biology), feeding regimes, healthcare, tank and pond maintenance and animal behaviour, focusing on the body language, evolution, communication and lifestyle across a broad range of animals.

Students who choose the two-year Extended Diploma route can develop their interests during the second year of their programme. Core units include animal biology (cell structures, animal tissues, skeletal system and sensory organs), animal health and husbandry, maintenance of accommodation, feeding, handling and health checks.

In the second year students can further develop their interest in animal management and science. Modules focus on kennel and cattery management, pet store design, livestock husbandry and welfare, small animal rehabilitation and the fundamentals of science.

In addition to obtaining the Level 3 qualification, the animal management study programme also includes industry related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to a GCSE qualification. See page 18 for more information about English and maths study requirements.

The mandatory work experience module supplements the practical skills that students learn at the College. It is imperative that students find a suitable work placement before they start the programme. Popular options include veterinary practices, boarders, kennels and boarding or grooming parlours. Further information about placements will be provided following your application.

Successful completion of the Level 3 Extended Diploma will enable students to progress to Higher Education if desired although students seeking a more academic programme should also consider the Level 3 Advanced Technical Extended Diploma (1080) in Animal Management which contains an additional six units compared to the 720 option.

Location

Preston: Bilsborrow campus.
Blackburn: Witton Park.
Liverpool: Croxteth Park.
Warrington: Walton Hall.

Duration

1 year full-time (Certificate), 2 years full-time (Diploma).
Level

Advanced.
Academic Entry Requirements

See pages 18 and 19.

Additional Course Requirements

A strong interest and commitment to animal care and welfare must be demonstrated. Students are expected to have completed a minimum of two weeks work experience in the animal care industry and produce a satisfactory reference.

Assessment

Practical assessment, assignments, coursework and exams.

Progression

Higher Education degree courses.

Career Opportunities

See the Career Opportunities panel on page 43.

Additional Course Details

City and Guilds Level 3 Advanced Technical Extended Diploma (720)

Course Details

Location

Preston: Bilsborrow campus.
Blackburn: Witton Park.
Liverpool: Croxteth Park.
Warrington: Walton Hall.

Duration

1 year full-time.
Level

Extended Technical.
Academic Entry Requirements

See pages 18 and 19.

Additional Course Requirements

A strong interest and commitment to animal care and welfare must be demonstrated. Students are expected to have completed a minimum of two weeks work experience in the animal care industry and produce a satisfactory reference.

Assessment

Practical assessment, assignments, coursework and exams.

Progression

Higher Education degree courses.

Career Opportunities

See the Career Opportunities panel on page 43.

Course Details

Location

Preston: Bilsborrow campus.
Blackburn: Witton Park.
Liverpool: Croxteth Park.
Warrington: Walton Hall.

Duration

1 year full-time.
Level

Advanced.
Academic Entry Requirements

See pages 18 and 19.

Additional Course Requirements

A strong interest and commitment to animal care and welfare must be demonstrated. Students are expected to have completed a minimum of two weeks work experience in the animal care industry and produce a satisfactory reference.

Assessment

Practical assessment, assignments, coursework and exams.

Progression

Higher Education degree courses.

Career Opportunities

See the Career Opportunities panel on page 43.
Animal Management
City and Guilds Level 3 Advanced Technical Extended Diploma (1080)

The Level 3 Advanced Technical Extended Diploma (1080) qualification is a popular option for school leavers, young adults and successful Level 2 Diploma students. This two-year study programme is equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of animal management, encompassing practical techniques and technical skills.

The units studied have a strong academic focus — requiring dedication and hard work — whilst still delivering a range of important practical skills. Students enjoy the wide variety of subjects that are covered, with the programme having been designed to develop and build knowledge and skills throughout the two-year period. The programme incorporates the majority of the units from the two-year Level 3 Advanced Technical Extended Diploma (1020) — previous page, with students on the 1020 Extended Diploma studying several additional units each year. Additional units include business management, exotic animal health & husbandry and science fundamentals.

Similar to the Advanced Technical Diploma, there is also a choice of two dedicated routes during the second year. Those with a specific interest in animal management can focus on kennel and cattery management, pet store management, pet allied services, animal training, dog grooming and styling or customer care and retail management. A ‘science’ option is also available, focusing on biochemistry and microbiology, science fundamentals, report writing, cell biology, genetics and chemistry for biology technicians.

In addition to obtaining the Level 3 qualification, the animal management study programme also includes industry-related work experience, personal and course tutorials and our innovative MyFuture career planning sessions. It is imperative that students find a suitable work placement before they start the programme. Popular options include veterinary practices, boarding kennels, pet shops or grooming parlours. Further information about placements will be provided following your application.

Course Details
Location
Preston: Bilsborrow campus.
Blackburn: Witton Park.
Liverpool: Crosthwaite Park.
Warrington: Walton Hall.
Duration
2 years full-time.
Level
Advanced.
Academic Entry Requirements
See pages 18 and 19.
Additional Course Requirements
A strong interest and commitment to animal care and welfare must be demonstrated. Students are expected to have completed a minimum of two-weeks work experience in the animal care industry and produce a satisfactory reference.

Assessment
Practical assessment, assignments, coursework and exams.
Progression
Higher Education courses.
Many students progress to Myerscough College’s Foundation Degree in Welfare of Animals, the BSc (Hons) in Animal Behaviour and Welfare or degree courses in Equine Science or Veterinary Nursing.
Career Opportunities
See the Career Opportunities panel on page 43.

Animal Management
City and Guilds Level 3 Advanced Technical Extended Diploma (1080) Specialist Animal/Veterinary Nursing Preparation Route

This version of the Level 3 Advanced Technical Extended Diploma is a popular option for those students who are focused on starting a career in veterinary nursing. This two-year study programme is equivalent to three A Levels and is designed for those who wish to develop a comprehensive overview of animal management, focused around the career aspirations of becoming a veterinary nurse.

It combines practical sessions, academic theory, classroom lectures, industry visits and case study exercises related to animal management and animal nursing, taught by our Animal Studies teaching team (with input from the Veterinary Nursing staff) and based in our state-of-the-art Animal Studies and Veterinary Nursing centres. Students enjoy the wide variety of animal nursing and animal care subjects that are covered, with the programme having been designed to develop and build knowledge and skills — within the context of veterinary nursing — throughout the two-year period.

The programme incorporates all the units from the ‘Science Route’ in the Level 3 Advanced Technical Extended Diploma (adjacent), with students on this Animal Nursing programme also undertaking the City and Guilds (NPTC) Level 2 Award in the Safe Use of Veterinary Medicines.

In addition to obtaining the Level 3 qualification, the study programme also includes industry-related work experience, personal and course tutorials and our innovative MyFuture career planning sessions. It is imperative that students find a suitable work placement before they start the programme. Popular options include veterinary practices, boarding kennels, pet shops or grooming parlours. Further information about placements will be provided following your application.

The Level 3 Advanced Technical Extended Diploma is a perfect foundation for students wishing to progress to Higher Education — offering up to 168 UCAS Tariff points towards university degrees in Veterinary Nursing, although students might also consider options in Animal Science or Zoology at other universities and colleges.

Course Details
Location
Preston: Bilsborrow campus.
Duration
2 years full-time.
Level
Advanced.
Academic Entry Requirements
See pages 18 and 19.
Additional Course Requirements
A strong interest and commitment to animal care and welfare must be demonstrated. Students are expected to have completed a minimum of two-weeks work experience in the animal care industry and produce a satisfactory reference.

Assessment
Practical assessment, assignments, coursework and exams.
Progression
Higher Education courses.
Many students progress to Myerscough College’s Foundation Degree in Veterinary Nursing.
Career Opportunities
See the Career Opportunities panel on page 43.
Veterinary Nursing

Veterinary Nurses (VNs) work alongside veterinary surgeons and provide a high standard of care and treatment for animals. This can include skilled supportive care for ill animals as well as undertaking minor surgery, monitoring animals during anaesthesia, providing medical treatments and carrying out diagnostic tests under veterinary supervision. Veterinary nurses also play an important role in the education of owners with regard to good standards of patient care.

Level 3 Diploma Veterinary Nursing

Anyone wishing to undertake a veterinary nursing training would traditionally be employed in a veterinary practice that is an RCVS registered Training Practice (TP). Students must also have five GCSE passes at a minimum of grade 4/C including Maths, a Science and English Language. The training is then arranged by the veterinary practice and can be either self-funded or via the Apprenticeship route. It lasts up to three years and includes written examinations, practical examinations and assignments as well as maintaining evidence of work in practice. Students attend College on either a day release or block-release basis. Subjects include anatomy and physiology, health and safety, surgical nursing and theatre practice.

An equine veterinary nursing optional pathway is available in year two of the block-release course. Students undertaking this route must be employed at an equine training practice.

Myerscough also offers the opportunity for school leavers to enrol on a two-year full-time Level 3 Advanced Technical Extended Diploma programme in Animal Management that focuses on animal nursing and includes the Level 3 award in the use of Veterinary Medicines. This provides a background in animal care, science and nursing for students looking to progress to either our Foundation Degree Veterinary Nursing programme or to gain employment in practice as a trainee nurse. Further information is on page 47.

For students who do not possess the required number of GCSEs it is possible to train to become an Animal Nursing Assistant within a Veterinary Practice. Employment can be at any veterinary practice, not necessarily a Training Practice. The role of an Animal Nursing Assistant involves working with the nursing staff in all areas of the practice. It also includes general husbandry of a variety of species.

Student Animal Nursing Assistants usually undertake a minimum of twelve months training on a correspondence course basis, with a final exam and a portfolio of work in practice. Once qualified, it is then possible to progress and undertake Veterinary Nursing training, as long as students are working at a registered Training Practice and possess either GCSEs qualifications at grade 4/C in Maths and English Language (or equivalent qualifications) or Functional Skills.

Higher Education Degree Route

The only alternative way to start a career in veterinary nursing is to study for a three-year Foundation Degree in Veterinary Nursing. This course includes placement experience within a veterinary practice.

To be considered for the degree course, students would typically be aged 18 or over and have studied A Levels (including a biological science) or a relevant National Diploma, Level 3 Diploma or Level 3 Extended Diploma qualification (eg Animal Management).

Applicants must also have 160 hours of work experience in a small animal veterinary practice prior to starting the course and have achieved 5 or more GCSEs at grade 4/C, including Maths, a Science and English Language.

More information is available in our University Centre’s Higher Education Degree Course prospectus.

Resources

Myerscough School of Veterinary Nursing has been an established provider of education and training for veterinary nurses for more than 40 years, and was granted approval from the Royal College of Veterinary Surgeons in 1975. In this time the College has successfully taught many small animal and equine student nurses from all parts of Britain and Europe.

The College’s state-of-the-art Veterinary Nursing Training Centre opened in autumn 2013 and provides excellent teaching and research facilities:

- A fully-equipped small animal operating theatre
- A radiography and dark room with ancillary equipment and ultra-sound scanner
- Anatomical, topographical and resuscitation models
- A suite of isolation and veterinary examination rooms
- Animal rehabilitation wards
- A range of housing units for different species of animals

Useful Contact

Royal College of Veterinary Surgeons
Belgravia House, 62-64 Horseferry Road, London SW1P 2AF
Tel: (0207) 222 2001 www.rcvs.org.uk/lifelong-learning

For more information about Veterinary Nursing training, click on the Animal Owners’ section and then navigate to the Veterinary Careers section.

Excellence in practice, with superb career prospects
Arboriculture

Arboriculture involves all aspects of the care and management of trees and woodlands, so that people and trees can co-exist in a sustainable environment.

The arboriculture industry is rapidly expanding, fuelled by growing awareness of the need for correct tree management and heightened public interest in environmental issues.

Advances in tree biology, equipment and techniques have resulted in fundamental changes to traditional tree work practices and arboriculture has moved away from the ‘tree surgery’ approach to ‘tree care’ approach.

Myerscough College works closely with employers and industry organisations to ensure that our students have the necessary skills and expertise to meet the requirements of this growing industry. Our students are highly sought after, with many now working as professionally qualified arborists in highly rewarding positions throughout the industry. Myerscough College really is at the ‘cutting edge’ of developments in arboriculture. It is rightly regarded by many people as the leading UK centre for further and higher education in the subject.

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Advances in tree biology, equipment and techniques have resulted in fundamental changes to traditional tree work practices and arboriculture has moved away from the ‘tree surgery’ approach to ‘tree care’ approach.

Myerscough introduced the UK’s first Foundation Degree and the first Honours Degree in Arboriculture. It went on to develop the first online Degrees and, most recently, the first Masters Degree in Arboriculture. It continues to set the international standard for education in arboriculture, with many students progressing to make significant contributions to the industry.

From student to tree surgeon: I wanted to raise my career potential, so I chose a highly regarded course. I’m learning all about the arboriculture industry, from tree climbing to soil science and ecology, and there’s a lot of challenging practical work involved. I started out on the Level 2 programme where I won Myerscough’s Arboriculture Award – first prize – at the end of year awards which has really encouraged me to continue my studies and achieve as much as I can. My ambition is to work full time as a climber and to set up a small part-time business doing tree surgery, so I’ll be scaling new heights every day.

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Myerscough College is a centre of excellence for arboriculture and urban forestry. It is also home to the purpose built National Centre for Arboriculture, a state of the art teaching facility for the subject. Additional resources include:

- 50 chainsaws (Stihl, Jonsered and Husqvarna) and ancillary equipment
- Specialist tree climbing equipment, mobile elevating work platform, pruners, chippers and stump grinder
- Tree nursery and tissue culture unit
- Mobile arboriculture unit for off-site practical work
- Specialist decay detection equipment
- Facilities for trial and research work
- Computerised tree inventory software
- 30 hectares of woodland
- Arboretum and pinetum
- Indoor climbing facility

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Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
Arboriculture students climb to the top of Macmillan fundraising

Myerscough Arboriculture students climbed to the top of Macmillan fundraising by climbing the height of Mount Everest during the College’s annual Open Day & Country Fair. A 40-strong group used a tree on campus to ‘conquer Mount Everest’ by climbing a total of just over 29,000 feet, or almost 8,850 metres, with some members of the team going up and down the tree up to forty times each during the event.

Arboriculture students win Northern College Climbing Competition

A group of Arboriculture students from Myerscough College’s Preston campus were victorious in the annual Northern College Climbing Competition.

Myerscough entered teams from both the College’s campuses at Preston and Croxteth in the event, which was held at Myerscough’s Liverpool centre, in the grounds of Croxteth Park. It was the Myerscough team from the Preston centre who emerged triumphant, earning first place in both the first and second year categories.

City and Guilds Level 2 Technical Certificate

The Level 2 Technical Certificate is an excellent introductory study programme for students wishing to further their knowledge of tree care. It is extremely popular with both school leavers and students progressing from the Level 1 Diploma in Horticulture.

The programme provides practical knowledge and experience, combining this with an academic study of the principles of arboriculture. It is designed to give you a broad understanding of the subject, with a view to progressing to our Level 3 Advanced Technical Certificate programme, or to start work in the industry.

Students undertake a range of units which cover environmental and land-based business (finance, marketing and business analysis), an overview of the arboriculture sector (tree climbing and general tree work), tree and woodland ecology and an introduction to land-based machinery.

A range of additional NPTC Award qualifications are available to students (some at additional cost), enhancing their employment prospects. These may include training and assessment in chainsaw use, climbing trees, performing aerial rescue and using manually fed wood chippers.

In addition to obtaining the Level 2 qualification, the arboriculture study programme also includes personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The Level 3 Advanced Technical Qualifications are a popular option for those students who have already completed a Level 2 qualification in Arboriculture or adults with some arboriculture industry experience. The course combines theoretical knowledge and classroom study with practical skills. The Advanced Technical Certificate is a one-year study programme broadly equivalent to one A Level.

Students will learn the principles of plant science (the function of plant structures, plant and tree growth, and development), and soil science (investigating soil characteristics and how they affect tree growth and development in relation to woodland, park and forest maintenance). Additional units cover the identification, planting, and care of trees, principles of tree felling and chainsaw use and also pests, diseases and disorders of trees. Learners will also undertake a unit relating to land-based machinery operations in relation to arboriculture.

A range of additional NPTC award qualifications are available to students enhancing their employment prospects (for learners aged 19+ there may be an additional cost for assessment). NPTC qualifications include chainsaw maintenance and cross-cutting, climbing and aerial rescue, woodchipper felling trees up to 380mm in diameter and cutting of trees with a chainsaw using freestall techniques. Please note that learners who have completed the Level 2 qualification will have already undertaken NPTC qualifications in chainsaw maintenance and cross-cutting, climbing and aerial rescue and woodchippers.

In addition to obtaining the Level 3 qualification, the arboriculture study programme also includes industry-related work experience (please note, students will be expected to complete 150 hours of work experience in the academic year), personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to a GCSE qualification. See page 18 for more information about English and maths study requirements.

Successful completion of the Level 3 qualification will enable students to progress to employment in the industry and the opportunity to progress onto a Level 4 certificate (part-time online) qualification, or become certified by the ISA through completion of the study programme and successful passing of the exam. Learners who achieve a Distinction overall for the qualification will be able to progress to the Foundation Degree in Arboriculture.
The equine department at Myerscough College has excellent resources. A busy equestrian centre runs affiliated and unaffiliated events as well as being a training and examination centre for British Horse Society qualifications.

Myerscough is well known as one of the leading equine colleges in Britain. The facilities and expert knowledge of the tutors provide an ideal learning environment. The lecturing staff are active in the equine industry, competing and training outside college.

On course for an equestrian career

The equine industry in the United Kingdom is expanding rapidly, with a turnover approaching £4.5 billion per year.

It encompasses many different sectors, from racing, driving and endurance to dressage, horse trials and show jumping. These areas are supported by a large ancillary industry and leisure market which provides extensive career opportunities.

Apprenticeships

Intermediate (Level 2) and Advanced (Level 3) Apprenticeships are available, covering a range of roles and occupations including management roles.

Resources

- International Arena (85m x 30m) with a heated gallery for 400 spectators
- Indoor school (66m x 20m) with a viewing gallery for 200 spectators
- 2 outdoor schools
- 50+ quality horses on site, of various sizes, breeds and standards, stabled in four professional and friendly yards
- Extensive show jumps
- Cross country fences and horse walker
- GPS heart rate monitors
- Weighbridge and a well-stocked tack shop
- Two dimensional motion analysis software (Quintic and Huma) with high speed video camera
- A range of laboratories
- Youngstock and specialist youngstock housing
- Equissage equine specialist motorised massage sets and Zamar therapy
- Anatomical demonstration models
- Coldwater therapy spa and solarium

See pages 16-17 for information

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.

My experience

I’ve always wanted to work with horses and this course has really opened up many possibilities for me. The fantastic facilities on site provide a brilliant learning atmosphere, while the wonderful staff have always been there to offer encouragement. I have learned from them never to give up – and my hard work resulted in me being awarded the Outstanding Student for Equitation prize for my course. When the time came to choose a university I didn’t hesitate to stay at Myerscough and I’ve now progressed on to the Foundation Degree in Equestrian Practice and Technology to further my interest in Equine Management!

Katy Mulick

Equine Studies

Detailed course factsheets are available from www.myerscough.ac.uk or by calling 0800 652 5592

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.

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The Level 1 Diploma study programme is designed for students who want to follow a 'hands on' practical route in horse care. A passion for horses is transformed into a meaningful qualification. No formal exam qualifications are needed and the programme covers a wide range of practical skills required when working with horses. These include everyday stable yard duties, feeding, grooming and handling of horses (leading, catching and turning out), fitting and removing horse clothing and tack as well as basic riding skills and techniques.

The Level 1 Diploma study programme includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications.

The study programme is designed so that students can progress at their own speed while learning the basics of the subject. Additional support can be made available through our Inclusive Learning team.

This qualification provides a foundation of study from which students can progress to an Intermediate qualification such as the Level 2 Technical Certificate in Horse Care.

Course Details

- **Location**: Preston: Bilsborrow campus. Liverpool: Croxteth Park.
- **Duration**: 1 year full-time.
- **Level**: Foundation.
- **Entry Requirements**: See pages 18 and 19.
- **Additional Course Requirements**: A basic ability in handling horses.
- **Assessment**: Practical assessments, coursework and tests. There are no formal examinations.
- **Progression**: Level 2 Technical Certificate in Horse Care.
- **Career Opportunities**: Groom, Stable Hand.

Horse Care

City and Guilds Level 2 Technical Certificate

The Level 2 Technical Certificate is an excellent introductory study programme for students wishing to further their knowledge of the equine industry. It is extremely popular with school leavers and students progressing from the Level 1 Diploma in Horse Care. The programme provides practical knowledge and experience, combining this with an academic study of the principles of horse care. Your stable management and riding skills will also be developed.

Students undertake eight mandatory units, covering routine stable duties (cleaning stables, preparing bedding and daily checks on horses), feeding and watering horses (including basic rations, nutrition and dietary requirements), health and safety, equine health, horse handling/grooming and lunging.

There are also several optional units within the programme, tailored to your riding ability – from non-rider through to experienced rider. These include horse behaviour, riding horses under supervision, riding and exercising horses and preparing for transportation.

All students are required to undertake weekend practical duties, one weekend in four.

In addition to obtaining the Level 2 Technical Certificate, the study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English - leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

Course Details

- **Location**: Preston: Bilsborrow campus. Liverpool: Croxteth Park.
- **Duration**: 1 year full-time.
- **Level**: Intermediate.
- **Entry Requirements**: See pages 18 and 19.
- **Additional Course Requirements**: Confidence and independence in handling, leading, mounting and riding horses.
- **Assessment**: Practical assessments, assignments, coursework and exams.
- **Progression**: Level 3 Certificate and Diploma suite in Equine Management.
- **Career Opportunities**: Groom, Stable Hand.
The Level 3 Advanced Technical qualifications are popular options for school leavers and young adults. They combine practical-based skills on the yard with academic theory and classroom study. The Advanced Technical Certificate is a one-year study programme broadly equivalent to one AS level, whilst the two-year Diploma is equivalent to two A Levels and ideal for progression to Higher Education. Students who successfully complete the Advanced Technical Certificate can, if they wish, progress directly to the second year of the Diploma.

In year one students learn about equine health (including preventative care and animal treatments) and the selection and fitting of horse tack and equipment (bridles, saddles, martingales, riding aids, bandages, rugs and boots). Various grooming techniques are taught, including washing, trimming, plaiting and clipping. On a practical level students are taught a ground, over jumps and on the open road (subject to riding ability). Students wishing to undertake the riding options are expected to be able to work towards BH Stage 2 level.

Students who successfully complete the one-year Advanced Technical Certificate can progress to complete the Technical Extended Diploma during their second year. Additional units cover riding horses on the flat (using training exercises to improve flatwork), equine feeding, equine nutrition and becoming familiar with the art of working young horses from the ground (and backing and training of young horses), with the goal to produce sound riding horses. Students also learn about the biological systems of horses, horse rehabilitation and therapy, the principles of equitation and organising an equine event.

All students undertake stable and yard management duties on a rota basis, one day per week. In addition, all students are required to undertake weekend practical duties, one weekend in four during term time. These start at 9.00am and finish at 4.00pm. Students are also required to undertake a period of equine-related work experience at an external establishment during the academic year.

In addition to obtaining the Level 3 qualification, the equine study programme also includes personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to a GCSE qualification. See page 18 for more information about English and maths study requirements. The College also actively encourages students to enter for the appropriate level of British Horse Society qualification.

Successful completion of the Level 3 Extended Diploma (720) will enable students to progress to Higher Education if desired, although students seeking a more academic programme should also consider the Level 3 Advanced Technical Extended Diploma (1080) in Horse Management which contains additional units compared to the Diploma.

The Level 3 Advanced Technical Extended Diploma qualification is a popular option for school leavers, young adults. This two-year study programme is equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of horse care and equine management, encompassing practical techniques and technical skills.

The units studied have a strong academic focus – requiring dedication and hard work – whilst still delivering a range of important practical skills. Students enjoy the wide variety of subjects that are covered, with the course having been designed to develop and build knowledge and skills throughout the two-year period.

The programme incorporates the majority of the units from the two-year Level 3 Advanced Technical Extended Diploma (adjacent), with students on the Extended Diploma studying several additional units each year. (Students enrol initially on a one-year ‘Technical Diploma’ (540) qualification and then, subject to successful completion, progress to the next units – achieving the Extended Diploma (1080) at the end of their second year.) The additional core units in the first year include horse behaviour and welfare and a study of the biological systems of horses.

During the second year the additional core units include the principles of horse fitness and business management in the land-based sector. Optional units include competition grooming, undertaking a specialist project, riding horses over fences and equestrian coaching.

All students undertake stable and yard management duties on a rota basis, one day per week. In addition, all students are required to undertake weekend practical duties, one weekend in four during term time. These start at 9.00am and finish at 4.00pm. Students are also required to undertake a period of equine-related work experience at an external establishment during the academic year.

In addition to obtaining the Level 3 qualification, the equine study programme also includes industry-related work experience, personal and course tutorials and our innovative MyFuture career planning sessions.

The Level 3 Advanced Technical Extended Diploma prepares students for supervisory and junior management positions in the industry. It is also a perfect foundation for students wishing to progress to Higher Education – offering up to 168 UCAS Tariff points towards entrance on a wide range of degree courses here at Myerscough or at other universities and colleges.
Farriery

Farriery, or the shoeing of horses, is an ancient craft that sees you preparing and treating the foot of a horse in order for it to receive a shoe. Farriery is hard work and you will often deal with animals that may be fractious and in distress.

A farrier is a skilled craftsman with a sound knowledge of both the theory and practice of the craft, capable of shoeing all types of feet, whether normal or defective and making shoes to suit all types of horse and their working conditions.

An ancient craft... yet a thoroughly modern trade

Modern farriers must have knowledge of the anatomy of horses’ feet and legs, be able to work alongside vets, manage and handle horses, understand and meet the needs of clients and successfully run their own business.

A farrier should not be confused with a blacksmith. A farrier works with horses but needs training in blacksmithing in order to make the shoe properly.

A blacksmith works with iron but only a farrier is permitted to shoe horses.

From student to Registered Farrier

It may be an age-old craft, but Myerscough’s approach to teaching farriery and the facilities available on the course are definitely up to the minute. It’s much more than being a blacksmith: you need to know about horses, their anatomy and how to handle them before you can make and fit their shoes. I completed my apprenticeship at the College and was proud to be one of only five apprentices from that year to receive the Diploma from the Worshipful Company of Farriers with a Distinction, and the first woman to receive the Mike Seckington prize for the best practical shoeing. Since then I’ve established my own successful farrier business – I’m my own boss, with a trade that’s always in demand. I’m also really pleased to be back at Myerscough part-time, teaching theory and practical farriery to the current apprentices and the farriers of the future.

Olivia Jones

Useful Information

To register as an Apprentice Farrier you must have the following:

- A registered and qualified Approved Training Farrier (ATF) willing to employ you as an apprentice for four years.
- 5 GCSEs at 9-4 (formerly A-C) or above to include Maths, English Language (or equivalent) and a science.
- Completed the Level 2 Certificate in Forgework.

Further information about careers in farriery is available from: The Farriers Registration Council www.farrier-reg.gov.uk
The Worshipful Company of Farriers www.wcf.org.uk

Course Details

Location
Preston: Bilsborrow campus.

Duration
12 weeks.

The course runs three times each year, in September, January and April.

Level
Intermediate.

Entry Requirements
5 GCSEs at 9-4 (formerly A-C) including English Language, Maths and a science for those applicants looking to progress to a farriery apprenticeship.

Further information about careers in farriery is available from: The Farriers Registration Council www.farrier-reg.gov.uk
The Worshipful Company of Farriers www.wcf.org.uk

Additional Course Requirements
A keen interest in pursuing a career as a farrier or blacksmith.

Assessment
Multiple-choice online test, portfolio of work and practical exam.

Progression
Farriery Apprenticeship (Level 3 Farriery).

Career Opportunities
Students passing the course will have the qualification to become an apprentice farrier.

Resources
- Three farriery workshops, each with a floor area of approximately 200m²
- 32 coke forges and associated anvils, leg vices and hand tools
- A full range of additional equipment for blacksmithing, farriery and metalworking
- 52 horses of various sizes, breeds and standards
- A full range of equine facilities (see page 54)
- Tiered seating demonstration area
- Farriery van with seating for four apprentices
- Small pony stud with access to young stock for trimming
- Weekly visits to Lancashire Constabulary Mounted Division to shoe police horses

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
Myerscough celebrated its Floral Design Silver Jubilee in 2012, having been at the forefront of floristry teaching for more than 25 years. It is regarded as one of the leading colleges in the country for floristry, winning the prestigious BFA Training Provider of the Year award. We have some of the most advanced design studios in the country, having recently invested more than £250,000.

Our courses are highly creative, taught by our well qualified and experienced floristry team. They equip students with the range of academic knowledge, design theory and practical skills required for successful careers in the industry.

Enrichment Activities
Students are actively encouraged to attend and take part in events and competitions during their courses. In recent years students have successfully competed at the RHS Chelsea and RHS Tatton Flower Shows as well as the World Skills competition. As part of the programme there are often visits which students attend to complement and underpin the development of their knowledge of British and international design.

Creative flair in full bloom

Resources
- Five floral design studios equipped with stainless steel custom made workbenches, flower food dosing units, sinks, display units, state of the art photography areas in all rooms to aid portfolio design, visual aid equipment
- Experienced professional floristry tutors (ICSF and NDSF holders)
- Comprehensive range of teaching equipment and accessories
- Design and craft workshop facilities
- Exciting range of international visiting guest speakers, design workshops and master classes
- Dedicated foliage borders
- Walk in cold store

Enrichment Activities
Students are actively encouraged to attend and take part in events and competitions during their courses. In recent years students have successfully competed at the RHS Chelsea and RHS Tatton Flower Shows as well as the World Skills competition. As part of the programme there are often visits which students attend to complement and underpin the development of their knowledge of British and international design.

Career Opportunities
As well as working in florist shops, some students have progressed to become freelance florists, to open their own shops or work internationally. Other employment areas include corporate events floristry, working for hotels and blue-chip clients, window dressing and visualising, interior design, and lecturing or demonstrating to name just a few. Many students also progress to Higher Education, continuing their training on our popular Foundation Degree and, ultimately, B&BA (Hons) top-up programme in Professional Floristry and Floral Design.

From student to Florist of the Year:
Since I left Myerscough in 2015, with a degree in Professional Floristry and Floral Design, my career has really taken off and culminated in me being crowned the 2017 RHS Chelsea Florist of the Year, taking the title against some of the most talented florists in the UK.

Having worked freelance at events throughout the North West, I’ve now moved from my hometown of Blackpool to London to start a new job at Neil Strain Floral Couture, which is really exciting!

Victoria Clemson

Floristry and Floral Design
The floral design industry now reaches far beyond the traditional confines of high street retailing. Employment opportunities continue to grow in this country and abroad, as the sector diversifies and expands. The industry now employs more than 25,000 people and the fresh cut flower market alone is worth more than £1.5 billion to the UK economy.

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.

Creative flair in full bloom

Resources
- Five floral design studios equipped with stainless steel custom made workbenches, flower food dosing units, sinks, display units, state of the art photography areas in all rooms to aid portfolio design, visual aid equipment
- Experienced professional floristry tutors (ICSF and NDSF holders)
- Comprehensive range of teaching equipment and accessories
- Design and craft workshop facilities
- Exciting range of international visiting guest speakers, design workshops and master classes
- Dedicated foliage borders
- Walk in cold store
A great year for floristry

Our floral design learners enjoyed another great year, as staff and students took part in a number of shows and activities, as well as winning national awards.

Students both past and present were celebrated as being among the best in the country at the 2018 RHS Chelsea Flower Show. In the Florist of the Year competition, Jacqueline Walsh, on the Foundation Degree in Professional Floristry & Floral Design study programme, was a finalist alongside Vicky Clemenson, a Myerscough graduate in 2015. Joanne Hargreaves was a finalist in the Young Florist of the Year competition. Jacqueline was awarded Bronze by the judges for her take on the design brief, with competitors asked to create a Floral Wedding Throne.

Myerscough College’s floristry department was named the best in the country at the industry’s annual national awards ceremony. The College won Training Provider of the Year at the British Florist Association Awards. It’s the third time in four years that Myerscough has won the accolade.

Floristry students took part in several industry related events this year to support their studies. These have included demonstrating at Festive Food and Flowers Show in Blackpool, creating designs that were displayed at the annual BFA Fleurex exhibition and large showcase displays for the Myerscough Country Fair. The highlight of the year was taking part in their first floristry competition – the BFA/RHS Chelsea Newcomer Competition. Three Myerscough students secured the top three places.

Creative Design

BTEC Level 2 Diploma (Creative Design)

The Level 2 Diploma is an excellent introductory study programme for students wishing to further their knowledge of art and design, with a specific focus on creative design. It is extremely popular with school leavers who want to combine practical based training with sound theoretical knowledge, often with a view to progressing to our Level 3 programme. The Diploma provides an opportunity to research and explore different aspects of art, photography, craft and design from contemporary, historical and cultural sources. Students learn about both 2D visual communication (drawing, painting, photography and printmaking) as well as 3D communication (construction, modelling, carving and casting).

A series of photographic briefs will enable students to develop skills in a range of techniques and processes – often using the picturesque scenery around the Myerscough campus as a base for such creativity. A key focus is also placed on working with digital photography, learning about the formulation, planning, production and editing of digital art and design.

Students also gain a broad understanding of the art and design industry and the employment opportunities available within it. In addition to obtaining the Level 2 Diploma qualification, the course programme also includes industry related work experience (which could be undertaken in floral design), personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

Floristry

City & Guilds Level 3 Advanced Technical Diploma (540)

The Level 3 Advanced Technical Diploma qualifications are popular options for school leavers and young adults. They combine practical-based skills with academic theory and classroom study. The Advanced Technical Diploma (540) is a one-year course broadly equivalent to 1½ A Levels.

Students learn about the principles and practical aspects of flower conditioning (identifying flowers, preparing and conditioning cut flowers and foliage safety and being able to store and stock rotate them). Additional units help to develop creative skills by planning, assembling and evaluating a comprehensive range of diverse floral designs, including sympathy floristry and tied, wired and glued floral designs.

Time is also spent on the principles of creative design, focusing on the understanding and development of design ideas, sources of inspiration and creativity. This includes practicing trends within the creative industries, not only floristry but also interior design and fashion.

Supplementary units cover the structure and processes of flowering and foliage plants, issues and legislation within the industry, floral display techniques and the use of photographic techniques in floral art and design. Planning, assembling and evaluating accessories and novelty designs are also included, as is a focus on health and safety and personal work experience in the Floral Design Industry.

Another important aspect is business management and marketing in floristry. The Diploma study programme focuses on the management of a floristry business – including day-to-day staff management, marketing and financial control. It also includes a unit on event floristry, creating designs suitable for special occasions at venues from churches and hotels to marquees and private homes.

The floral design study programme also includes 150 hours of industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to a GCSE qualification. See page 18 for more information about English and maths study requirements.

The Level 3 Diploma prepares students for a wider range of careers in the floral design sector. It also provides a platform for students wishing to progress to Higher Education, offering up to 84 UCAS Tariff points towards entrance on Foundation Degree courses here at Myerscough or at other universities and colleges. However, in many cases, an additional year of study would be required prior to commencing a degree course.
With a strong public interest in gardening and plants, horticulture is becoming a rapid growth area. Career opportunities exist for gardeners and head gardeners in both private and public parks and gardens. Additional employment areas include specialist nurseries, garden centres, local authorities and grounds maintenance contractors.

According to the Royal Horticultural Society, the horticulture industry is the largest employer in the UK, supplying 18 million gardeners.

The number of garden centres continues to increase and the public demand for attractive horticultural landscapes remains strong. This means that plant growers, suppliers and managers are constantly looking for ways to improve their businesses.

Horticulture study programmes at Myerscough College cover an extensive range of plant production and service sector skills; from garden maintenance to landscape design and plant propagation.

Plant knowledge is fundamental to all programmes and each one is designed to provide students with the skills, knowledge and understanding required for a career in horticulture. Particular emphasis is also given to the management skills required to run a successful horticultural business.

Resources
- Extensive plant collection including arboretum (deciduous tree collection), pinetum (coniferous tree collection) and demonstration gardens
- Five hectares of ornamental features and landscaped grounds
- A range of display glasshouses featuring four different environmental regimes
- A dedicated nursery stock production unit
- A range of glasshouses for crop production
- Commercial plant centre at our Preston campus
- An extensive area of woodland
- A new purpose-built landscape workshop and fully equipped landscape drawing studio
- Myerscough’s Gold Medal winning gardens, North West in Bloom Awards

From student to gardener:
Gardening is my passion and now, thanks to Myerscough, I’m cultivating the knowledge and skills to make it my career too.

My work placement was at the Royal Horticultural Society’s Harlow Carr Gardens in Harrogate, a fantastic experience that helped me to achieve the RHS Practical Certificate. My next goal is the prestigious Kew Diploma and my ultimate ambition to become a head gardener or else own my own business.

Myerscough is a registered member of the Horticultural Trades Association, the Association of Professional Landscapers and the British Association of Landscape Industries. Each of these organisations run networking events for horticulturalists that students can attend to gain up to date knowledge of issues, trends and research happening in the industry.
Students show green fingers

Horticulture in the News

It's been another great year for our horticulture students, combining high academic achievement with wonderful enrichment opportunities. These included:

Myerscough College Horticulture students were given the opportunity to compete in the heats of the Young Horticulturist of the Year, organised by the Chartered Institute of Horticulture. Successful students go on to regional and national finals.

Students visited Barton Grange Landscapes as part of their business module, ask questions related to the legal structure and running of the business. Barton Grange Landscapes supported students with the talk and discussions the staff required to run the business, the history and development of the business, a presentation of the contracts undertaken by the company and an insight into current issues companies are tackling in the industry. Students were then taken on a behind the scenes tour of offices, design studio and workshops to get an insight into the running and organisation required for a company of its size.

Students visited one of the North West's leading planting nurseries in Southport, as they completed a task at J.A. Jones and Sons, for their Plant Identification and Selection module, gaining an insight into the running of the nursery and how landscapers and horticulturists in the industry buy plants in bulk from wholesale nurseries such as this.

The Level 1 Diploma study programme is an ideal first step towards a career in horticulture. It provides a basic introductory 'hands on' programme of study in horticulture and covers a wide range of important practical skills that are required when working with plants. It also provides a general introduction to land-based and environmental issues.

Students undertake a varied range of units; including assisting with the planting, establishment and maintenance of plants as well as the establishment and maintenance of lawns. They also assist with the propagation of plants from seed and the vegetative propagation of plants (tapping cuttings). Additional units include developing practical performance in plant maintenance, industrial experience in horticulture, an introduction to pruning trees and shrubs, planting and staking trees towards a basic understanding of soils.

The Level 1 Diploma study programme includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The study programme is designed so that students can progress at their own speed while learning the basics of the subject. Extra support is also available through our Inclusive Learning team which can be discussed at interview.

The qualification provides a foundation of study from which students can progress to an Intermediate qualification such as the Level 2 Technical Certificate in Horticulture.

City of London

Location
Preston: Bilsborrow campus.
Liverpool: Bowring Park.
Liverpool: Croxteth Park.
Warrington: Walton Hall.

Duration
1 year full-time.

Level
Foundation.

Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in horticulture.

Assessment
Practical assessments, coursework and tests. There are no formal examinations.

Progression
Level 2 Practical Skills in Horticulture.

Career Opportunities
Assisting in gardens, parks and garden centres.

Course Details

City and Borough Level 1 Diploma in Land Based Studies (Horticulture)

The Level 2 qualification in Practical Horticulture Skills is an excellent introductory study programme for students wishing to further their knowledge of horticulture and landscaping. It is extremely popular with school leavers, and successful Level 1 students, and provides practical knowledge and experience, combining this with an academic study of the principles of the subject. The programme is designed to give you a broad understanding of amenity horticulture and landscape, with a view to progressing to one of our Level 3 courses or to start work in the industry.

Students undertake a range of units, providing them with an overview of landscaping, grounds maintenance and horticultural practices. These cover establishing and maintaining plants outdoors (preparing land and ground, planting woody and herbaceous plants and maintaining the health of plants). The programme also covers plant propagation techniques (plant division, taking cuttings, grafting and seed sowing / germination) and an introduction to specialist land-based machinery (preparation, operation, maintenance and safety of hedge cutters, pedestrian mowers and tractors.)

Additional units cover plant knowledge, site preparation and growing techniques along with planting containers for seasonal displays.

The Level 2 study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The work experience element enables students to experience different horticultural sectors dependent upon their career goals – from golf courses and sports stadia to public parks, landscape contractors and garden centres.

Assessment
Practical assessments, coursework and tests. There are no formal examinations.

Progression
Level 3 Advanced Technical Certificate or Extended Diploma in Horticulture.

Career Opportunities
Assistant positions such as gardener, private estate gardener, landscape worker or employment in a garden centre.

Additional Course Requirements
A keen interest in horticulture.

Course Details

City and Borough Level 2 Practical Horticultural Skills

The Level 3 Advanced Technical qualifications are popular options for school leavers and young adults. They combine practical skills with academic theory and classroom study. The Technical Certificate is broadly equivalent to one A Level, whilst the two year Extended Diploma is equivalent to two A Levels and is ideal for progressing to Higher Education. Students who successfully complete the Technical Certificate can, if they wish, progress to stay for the Extended Diploma during their second year. Others choose to start work in the industry.

In the first year students learn about different plant species, how plants grow, the types of soil needed to maximise growth and how plants transport water and nutrients. Additional units cover plant propagation techniques (plant division, taking cuttings, grafting and seed sowing/ganmeration), maintaining turf (from laying lawns and wildflower meadows to professional sports pitches), outdoor horticultural production techniques (crops, trees, shrubs, roses, bedding plants, bulbs, cut flowers and edible crops), land-based machinery and exterior plant displays for garden design and landscaping.

Students who progress to the second year can further their horticultural knowledge during the second year of the programme. This covers business management in horticulture (finance, marketing and business analysis), the principles of organic crop production, identification, selection and use of ornamental plants, horticultural production techniques in glasshouses and polytunnels, and an investigative project in the horticulture sector.

In addition to obtaining the Level 3 qualification, the horticulture study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to a GCSE qualification. See page 18 for more information about English and maths study requirements.

Assessment
Practical and written assessments, coursework and exams.

Progression
Higher Education degree courses.

Career Opportunities
Garden centre work, nursery work, garden maintenance and design, landscaping, grounds maintenance, assistant gardener.

Course Details

City and Borough Level 3 Advanced Technical Certificate (360)/
Advanced Technical Extended Diploma (720)

Horticulture in the News

Students show green fingers

Horticulture

City and Borough Level 1 Diploma in Land Based Studies (Horticulture)

The Level 1 Diploma study programme is an ideal first step towards a career in horticulture. It provides a basic introductory ‘hands on’ programme of study in horticulture and covers a wide range of important practical skills that are required when working with plants. It also provides a general introduction to land-based and environmental issues.

Students undertake a varied range of units; including assisting with the planting, establishment and maintenance of plants as well as the establishment and maintenance of lawns. They also assist with the propagation of plants from seed and the vegetative propagation of plants (tapping cuttings). Additional units include developing practical performance in plant maintenance, industrial experience in horticulture, an introduction to pruning trees and shrubs, planting and staking trees towards a basic understanding of soils.

The Level 1 Diploma study programme includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The study programme is designed so that students can progress at their own speed while learning the basics of the subject. Extra support is also available through our Inclusive Learning team which can be discussed at interview.

The qualification provides a foundation of study from which students can progress to an Intermediate qualification such as the Level 2 Technical Certificate in Horticulture.
Landscaping is the design, planning, construction and maintenance of outdoor spaces. It involves everything from gardens, parks, streets, waterways, leisure facilities and open spaces through to large urban redevelopments. It is estimated that the landscape industry is made up of nearly 8,000 businesses employing approximately 140,000 people. These people are employed in a range of different sized organisations such as local authority departments, parks and gardens, domestic and commercial landscape companies as well as self-owned landscape contracting businesses.

Shaping the future of the land

Landscaping is the design, planning, construction and maintenance of outdoor spaces. It involves everything from gardens, parks, streets, waterways, leisure facilities and open spaces through to large urban redevelopments. It is estimated that the landscape industry is made up of nearly 8,000 businesses employing approximately 140,000 people. These people are employed in a range of different sized organisations such as local authority departments, parks and gardens, domestic and commercial landscape companies as well as self-owned landscape contracting businesses.

Resources

- A purpose-built teaching unit comprising two fully-equipped landscape and construction workshops
- Computer-aided design studio running a range of photo manipulation and CAD systems including “Vector Works”, “Photoshop” and “MG Project” packages, scanner, A1 plotter and colour printers
- Five hectares of landscaped grounds provide students with a realistic site to practice their design and construction skills
- A drawing studio with A1 boards and access to a full range of drawing media
- Extensive plant collection within the College’s ornamental grounds and demonstration gardens
- Dedicated garden plots for outdoor student projects
- A commercial plant centre and nursery stock production unit
- 30 hectares of woodland
- Detailed course factsheets are available from www.myerscough.ac.uk or by calling 0800 652 5592

Landscape

More and more people are appreciating the environmental, social, emotional and economic benefits of attractive landscapes. The government and local authorities are also encouraging us to develop “greener living”, in both urban and rural settings.

Our study programmes provide the necessary skills to develop and maintain these natural and built environments.

My experience

Myerscough ticked all the right boxes for the landscape studies that I had my heart set on. The Level 3 Diploma course is brilliant, and I particularly liked the balance between practical and theory-based work. The college campus is superb; there’s always something going on and it’s a great opportunity to meet lots of nice people. To work as a landscaper takes creativity as well as technical knowledge and practical expertise. It’s really paid off as I have now been offered full-time employment with Greenbelt Landscapes. Along with winning the prestigious college BALI award, I feel I’m developing my design skills as I learn from the experts. Who knows, one day I might have my own Landscape business!

Double Gold winning gardens at Southport Flower Show, 2018.

From student to landscaper: Myerscough ticked all the right boxes for the landscape studies that I had my heart set on. The Level 3 Diploma course is brilliant, and I particularly liked the balance between practical and theory-based work. The college campus is superb; there’s always something going on and it’s a great opportunity to meet lots of nice people. To work as a landscaper takes creativity as well as technical knowledge and practical expertise. It’s really paid off as I have now been offered full-time employment with Greenbelt Landscapes. Along with winning the prestigious college BALI award, I feel I’m developing my design skills as I learn from the experts. Who knows, one day I might have my own Landscape business!

Elliot Smith

Intermediate (Level 2) and Advanced (Level 3) Apprenticeships are available, covering a range of roles and occupations including management roles.

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
Landscaping in the News

Show garden success

It’s been another great year for our landscape team, combining high academic achievement with wonderful enrichment opportunities.

A recent Myerscough College learner won the prestigious BBC Gardeners’ Live Young Landscapers Award.

The competition saw Jacob Botting, from Bespoke Outdoor Spaces, take on fellow Myerscough learners, Dan McGehgehan and Ryan Bell, from The Plants & Paving Company, to build a Show Garden at BBC Gardeners’ World Live event, at The NEC in Birmingham.

A Myerscough College landscape learner was named in the Team UK squad for the prestigious EuroSkills event in Budapest.

Sam Taylor was selected in a 22-person group, made up of the finest young skilled apprentices from England, Scotland, Northern Ireland and Wales, to represent the UK at Europe’s most important and prestigious skills competition. He was one of only two landscape learners in the squad.

The EuroSkills finals, which includes teams from across Europe, is the last before the UK is scheduled to leave the EU next year. European policy makers, educators and industry partners attend the event – along with an expected 80,000 spectators.

Myerscough College’s show garden was named as the People’s Choice at the prestigious Young Gardeners of the Year competition.

The event saw six of the UK’s leading horticulture colleges go head-to-head, designing and creating incredible gardens, as part of the Ascot Spring Garden Show. The competition celebrated the best of young British talent in garden design and build, giving students a great opportunity to showcase their work to a national audience.

Myerscough’s garden ‘collected more than half of the total vote from visitors to the show to be crowned the overwhelming winner of the People’s Choice Award.

Myerscough College show gardens have once again been given top awards at the annual Southport Flower Show.

Myerscough work-based staff and learners were given the task of bringing to life the winning entries in the annual Sirioh Design-a-Garden Competition, with both finished show gardens given Gold and Silver-Gilt medals respectively.

Landscape (Horticulture)

City and Guilds Level 2 Practical Horticultural Skills

The Level 2 qualification in Practical Horticulture Skills is an excellent introductory study programme for students wishing to further their knowledge of horticulture and landscaping. It is extremely popular with school leavers and provides practical knowledge and experience, combining this with an academic study of the principles of the subject. The programme is designed to give you a broad understanding of amenity horticulture and landscape, with a view to progressing to one of our Level 3 courses or to start work in the industry.

Students undertake a range of units, providing them with an overview of landscaping, grounds maintenance and horticultural practices. These include establishing and maintaining plants outdoors (preparing land and ground, planting woody and herbaceous plants and maintaining the health of plants). The programme also covers propagation techniques (plant division, taking cuttings, grafting and seed sowing/germination) and an introduction to specialist/land-based machinery (preparation, operation, maintenance and safety of hedge cutters, pedestrian mowers and tractors).

Additional units cover plant knowledge and growing techniques, site preparation, drainage, foundations, paving and fencing, along with planting containers for seasonal displays.

The Level 2 study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 14 for more information about English and maths study requirements.

The work experience element enables students to experience different horticultural sectors dependent upon their career goals – from golf courses and sports stadia to public parks, landscape contractors and garden centres.

Course Details

Location: Preston: Bilsborrow campus.

Duration: 1 year full-time.

Level: Intermediate.

Entry Requirements: See pages 18 and 19.

Additional Course Requirements: A keen interest in landscape design and horticulture.

Assessment: Practical assessments, coursework and tests.

Progression: Level 3 Advanced Technical Certificate or Extended Diploma in Landscape.

Career Opportunities: Employment in Horticulture/ Landscape sectors at assistant/craft level.

Landcape

City and Guilds Level 3 Advanced Technical Certificate (360)

City and Guilds Level 3 Advanced Technical Extended Diploma (720)

The Level 3 Advanced Technical qualifications are popular options for school leavers and young adults. They combine practical skills with academic theory and classroom study. The Technical Certificate is equivalent to one Level, while the two year Diploma is equivalent to two A-Level and is ideal for progressing to Higher Education. Students who successfully complete the Technical Certificate can, if they wish, progress directly to the second year of the Diploma. Others choose to start work in the industry, with summer proving an ideal time to gain employment in the landscape sector.

In the first year students learn the principles of plant identification, plant selection and plant care techniques as well as the principles of plant health and protection. Additional units cover constructing horizontal landscape surfaces, constructing and restaining walls and undertaking land-based machinery operations.

Students who progress to a second year of study can further their landscape knowledge during this additional year of their programme. The curriculum covers business management in the landscape sector (finance, marketing and business analysis) as well as plant and soil science (the function of plant structures, plant physiology, plant growth and development, soil characteristics and how these affect plant growth and development). Additional units cover tree and shrub maintenance, estate skills, the principles and practices of garden design and maintenance and turf in parks and gardens.

In addition to obtaining the Level 3 qualification, the landscape study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to a GCSE qualification. See page 18 for more information about English and maths study requirements.

An integral part of the study programme is employer involvement, which ensures learners receive additional training and visits from professionals currently employed in the landscape industry. This provides real life experience and first hand training, specifying and using new materials and techniques. The College also has close links with the likes of the British Growers Association, Horticultural Trade Association and British Association of Landscape Industries.

The Level 3 Diploma prepares students for a wide range of careers in the landscape and horticulture sectors. It is also a perfect foundation for students wishing to progress to Higher Education – offering up to 112 UCAS Tariff points towards entrance to Degree courses here at Myerscough or at other universities and colleges.

Course Details

Location: Preston: Bilsborrow campus.

Duration: 1 year full-time (Certificate), 2 years full-time (Diploma).

Level: Advanced.

Entry Requirements: See pages 18 and 19.

Additional Course Requirements: A keen interest in landscape design and horticulture.

Assessment: Practical and written assessments, coursework and exams.
The benefits of sport and physical activity to individuals and communities are universally known. Sports participation has also been recognised as an invaluable tool for tackling many of the current issues in society, such as healthy living and social inclusion – with coaching education being critical to support this.

The employment potential is endless and future career prospects are excellent, especially since the government recently announced its ‘big society’ agenda to develop our sporting heritage, enhance competitive sport and develop community sports participation.

The College works closely with the Lancashire Sport Partnership. Their goal is to increase participation in sport throughout the county, by developing and supporting sports coaches, liaising with junior sports clubs and coordinating the popular Lancashire School Games.

Since London 2012, doors have been opened to further sports such as archery, athletics, badminton, boxing, cycling, tennis, gymnastics, hockey, martial arts, outdoor pursuits, swimming and watersports, in addition to the established sports at College such as football, rugby, golf, basketball, netball and cricket.

Keeping you fit for any challenge

The benefits of sport and physical activity to individuals and communities are universally known. Sports participation has also been recognised as an invaluable tool for tackling many of the current issues in society, such as healthy living and social inclusion – with coaching education being critical to support this.

The employment potential is endless and future career prospects are excellent, especially since the government recently announced its ‘big society’ agenda to develop our sporting heritage, enhance competitive sport and develop community sports participation.

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Resources
- Two multi-use sports centres
- 20 hectares of sports grounds
- State-of-the-art all-weather 3G pitch and changing facilities
- Fully qualified sports coaches and fitness instructors available for advice and personal development
- Regular industry visits
- Modern 100m² gymnasium equipped with state-of-the-art “Startrac” cardio-vascular and “Nautilus” resistance equipment
- Sports performance and assessment laboratory
- Strength and conditioning suite

From student to coach:
Myerscough helped further my interest in sport and exercise science and, in particular, sports physiology. The practical facilities at the College are terrific, but it was the research facilities and excellent laboratories that really helped to fuel my interest in physiology and amateur athletics.

While at Myerscough I got the chance to work with the College Netball side in a sports physiologist support role which involved developing training for the team that was more specific to fitness than their day to day netball training.

With the knowledge gained from my course I secured freelance work writing for The Protein Works which I continue to do alongside my studies.

After completing my Further Education I progressed to a Foundation Degree at Myerscough and eventually a top-up degree in Exercise Physiology at the University of Central Lancashire, where I also got the chance to do further work experience as a Strength and Conditioning Coach with Wigan Warriors. I now hope to continue my studies to Masters Level.

Nathan Kasciuskius
**Sport Studies**

**BTEC Level 1 Diploma**

This practical course is ideal as a first step into a career in the sports industry. It provides a basic introductory ‘hands-on’ programme of study in sport and covers a wide range of practical skills and activities related to health, fitness, sport and leisure.

There are three core units that cover an introduction to the industry, working in sport and leisure and maintaining a healthy body. Two additional personal skills units cover personal development and finance and three sports-related units introduce practical skills in organising sports events, sports development and customer service.

The Level 1 Diploma study programme includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

**Course Details**

- **Location**: Preston: Bilsborrow campus.
- **Assessment**: Practical assessments, coursework and tests. There are no formal examinations.
- **Progression**: Level 2 programme in Sport, Golf, Football, Rugby, Cricket or Public Services.
- **Career Opportunities**: Sports Coaching Assistant, Fitness Assistant or employment in the sports retail sector.
- **Kleen interest in sport.**

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**Sport Studies**

**BTEC Level 2 Extended Certificate**

The Level 2 qualification is an excellent introductory study programme for students wishing to further their knowledge of sport. It is extremely popular with school leavers and provides practical skills and techniques, combining this with an academic study based around the theories of sport. The course is designed to give you a broad understanding of the sport, with a view to progressing to one of our Level 3 Diplomas, or to start work in the industry.

Students undertake three core units, covering fitness testing and training (designing and programming exercise as well as instruction), practical sport (skills and techniques, rules and regulations, scoring methods, roles and responsibilities of officials and reviewing performance) and anatomy and physiology (structures and functions of organs and body parts and energy and nervous systems in relation to exercise). Additional specialist modules cover sport performance, sports injuries (prevention and treatment) and planning and leading sports-related activities.

In addition to obtaining the Level 2 qualification, the sport study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

**Course Details**

- **Location**: Preston: Bilsborrow campus.
- **Assessment**: Practical assessments, coursework and tests. There are no formal examinations.
- **Progression**: Level 3 Diploma suite in Sport, Golf, Football, Rugby, Cricket or Public Services.
- **Career Opportunities**: Sports Coaching Assistant, Fitness Instructor, Sports Coach, Sports Development, Sports Retail, Armed Forces, Sports Instructor.
- **Kleen interest in sport.**

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**Sport & Exercise Science**

**BTEC Level 3 Subsidiary Diploma / Diploma**

The Level 3 Diploma qualifications are popular options for school leavers and young adults. They combine practical-based skills with academic theory and classroom study. The Subsidiary Diploma is a one-year, six-unit, study programme broadly equivalent to one A Level, whilst the two-year, 12-unit, Diploma is equivalent to two A Levels and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma.

In year one, students learn the principles of anatomy related to sport and exercise as well as the fundamentals of sport and exercise physiology and sports psychology. Additional units cover fitness testing, fitness training (designing and delivering training routines) and research methods for sport and exercise (collecting and analysing data).

Students who choose the two-year Diploma route can further their interests in the subject during the second year of their programme. This includes a focus on sports coaching, the analysis of sports performance, sport and exercise massage, sports biomechanics and a study of exercise, health and lifestyle. A research project provides the opportunity to research a specific topic related to sport and exercise science.

In addition to obtaining the Level 3 qualification, the sport study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to a GCSE qualification. See page 18 for more information about English and maths study requirements.

**Course Details**

- **Location**: Preston: Bilsborrow campus.
- **Assessment**: Practical assessments, coursework and tests. There are no formal examinations.
- **Progression**: Level 3 Diploma suite in Sport, Golf, Football, Rugby, Cricket or Public Services.
- **Career Opportunities**: Sports Coaching Assistant, Fitness Instructor, Sports Coach, Sports Development, Sports Retail, Armed Forces, Sports Instructor.
- **Kleen interest in sport.**

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**Sport & Exercise Science**

**BTEC Level 3 Extended Diploma**

The Level 3 Extended Diploma qualification is a popular option for school leavers, young adults and successful Level 2 Diploma students. Students undertake a year 18-unit study programme equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of the sports industry, encompassing the practical techniques and technical skills associated with sports science and sports coaching.

The study programme incorporates all 12 units from the two-year Level 3 Diploma (adjacent), with students on the Extended Diploma studying an extra unit each year, making 18 in total (Students enrol initially on a one-year ‘90-Credit Diploma’ qualification (9 units) and then, subject to successful completion, progress to the next 9 units – achieving the Extended Diploma at the end of their 2nd year). Additional units cover practical team sports, sports psychology (prevention and treatment and rehabilitation), sports nutrition, applied sports physiology, applied sports psychology and outdoor and adventurous activities.

In addition to obtaining the Level 3 qualification, the sport study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions. The Level 3 Extended Diploma prepares students for a wide range of careers in the sports industry. It is also a perfect foundation for students wishing to progress to Higher Education – offering up to 168 UCAS Tariff points towards entrance on a wide range of degree courses here at Myerscough or at other universities and colleges.

**Course Details**

- **Location**: Preston: Bilsborrow campus.
- **Assessment**: Practical assessments, coursework and tests. There are no formal examinations.
- **Progression**: Higher Education degree courses.
- **Career Opportunities**: Fitness Instructor, Sports Coaching, Strength and Conditioning Coach, Sports Development, Teaching and Personal Trainer.
- **Kleen interest in sport.**

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Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
Batting for future success

Cricket in England continues to thrive with both the shorter and longer forms of the game remaining popular, with the national team playing to sell-out crowds in international Test, One Day International and T20 fixtures. Test cricket, under the captaincy of Joe Root, and the One-Day game, under the charge of Eoin Morgan, continue to challenge to be the very best nation in the world, while at county level, competitions such as the T20 Blast, and the forthcoming city franchise tournament raises excitement even further. Overseas tournaments too, including the IPL and Australia’s Big Bash, keep cricket as one of the most popular sports in the country.

By studying cricket at Myerscough College you are giving yourself an excellent opportunity to secure a dream job in the sport. Our dedicated teaching staff provide cricketers of all abilities, including beginners, with an excellent cricketing education, giving them the chance to fulfil their playing ambitions while also learning about the rules and technicalities of the game. There are also many exciting job prospects in cricket coaching thanks in part to the renewed interest in the sport at youth level. This means that the need for trained coaches is at a premium.

Resources
Myerscough College is superbly equipped for the teaching of cricket, with many great resources at the Bilsborrow centre in Preston and the Emirates Old Trafford Cricket Centre. These include:

- Access to superbly conditioned and maintained grass wickets
- Sports Hall with state-of-the-art cricket nets and bowling machines
- Modern Gymnasium
- Fully qualified coaches with expert knowledge in the field
- Excellent links with the industry, particularly Lancashire County Cricket Club
- Sports retail shop (Old Trafford)
- Junior coaching at Emirates Old Trafford
- Fully qualified coaches with expert knowledge in the field
- Excellent links with the industry, particularly Lancashire County Cricket Club
- Sports retail shop (Old Trafford)
- Sports retail shop (Old Trafford)

From student to academy starlet:
“Playing top class cricket is a dream come true for me and allows me to test myself against the best players on the County scene. My tutor recommended me to practice with Lancashire Under 19s during the first year of my Level 3 Diploma and I impressed enough to make their team and finished my first season top of both the bowling and batting averages. I was subsequently signed for the club’s academy and established myself as a front line bowler, before making my 1st team debut in 2012. There is little doubt in my mind that the superb coaching I have received from Myerscough staff has played a huge part in my success, as they helped me to improve my skills as a player as well as my all round fitness.

Last season was a true breakthrough year for me with Lancashire, as I finished as leading wicket taker in Division One of the County Championship. This led to me being named as the county’s Player of the Season and also the Professional Cricketers Association Player of the Season.”

(Jim Cumbes, retired LCCC Chief Executive)

“The Myerscough Cricket Academy provides a fantastic opportunity for talented youngsters to pursue their dream career whilst gaining an academic qualification. Youngsters unable to break into the game professionally will be able to enjoy successful careers in many areas of the cricket and sport industry.”

(Tom Bailey, Head of Cricket at Myerscough College)

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
**Cricket Studies**

**BTEC Level 2 Extended Certificate**

Myerscough College has teamed up with Lancashire Cricket Club and Lancashire Cricket Board to offer a fantastic opportunity to students wishing to pursue a career within the cricket and sports industry.

The Myerscough College Cricket Academy combines academic sporting qualifications with practical skills development, coaching and competitive fixtures.

The Level 2 qualification is an excellent introductory study for students wishing to further their knowledge of sport, and cricket in particular. It is extremely popular with school leavers and promotes practical skills and techniques, combining this with an academic study-based around the theories of sport. The programme is designed to give you a broad understanding of the sport, with a view to progressing to one of our Level 3 Diplomas, or to start work in the industry.

Students undertake three core units, covering fitness testing and training (designing and programming exercise as well as instruction), practical sport (skills and techniques, rules and regulations, scoring methods, roles and responsibilities of officials and reviewing performance) and anatomy and physiology (structures and functions of organs and body parts and energy and nervous systems in relation to exercise). Additional specialist modules cover nutrition for sports performance, sports psychology and the technical and tactical skills associated with cricket.

In addition to obtaining the Level 2 qualification, the cricket study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications.

See page 18 for more information about English and maths study requirements.

**Course Details**

**Location**

Preston: Bilsborrow campus.

**Manchester**

Emirates Old Trafford (LCCC).

**Duration**

1 year full-time.

**Level**

Intermediate.

**Academic Entry Requirements**

See pages 18 and 19.

**Additional Course Requirements**

A keen interest in cricket.

**Assessment**

Practical and written assessments, coursework and tests.

**Progression**

Level 3 Diploma or Extended Diploma in Cricket Studies or Sport and Exercise Science.

**Career Opportunities**

Leisure and Recreation Assistant, Sports Development, Cricket or Sports Coach, Sports Retail, Gym or Sports Instructor.

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**Cricket Studies**

**BTEC Level 3 Subsidiary Diploma / Diploma**

The Level 3 Diploma qualifications are popular options for school leavers and young adults. They combine practical-based skills with academic classroom study. The Subsidiary Diploma is a one-year, six-unit, study programme broadly equivalent to one A Level and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma.

In year one, students learn the principles of anatomy related to sport and exercise, as well as the fundamentals of sports physiology and sports psychology. Additional units cover fitness testing, fitness training (designing and delivering training routines), sports coaching techniques and assessing risk in sport (health and safety requirements and checks).

Students who choose the two-year Diploma route can further their interests during the second year of their programme. Units offer sports nutrition, technical and tactical skills in cricket, the analysis of sports performance, sport and exercise massage and instructing physical activity and exercise. Students also examine the lifestyles of professional sports performers, focusing on public appearances, media interviews and financial management.

In addition to obtaining the Level 3 qualification, the cricket study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to a GCSE qualification.

Successful completion of the Level 3 Diploma will enable students to progress to Higher Education if desired, although students seeking a more academic course should also consider the Level 3 Extended Diploma which contains an additional six units compared to the Diploma.

**Course Details**

**Location**

Preston: Bilsborrow campus.

**Manchester**

Emirates Old Trafford (LCCC).

**Duration**

1 year full-time (Subsidiary Diploma), 2 years full-time (Diploma).

**Level**

Advanced.

**Academic Entry Requirements**

See pages 18 and 19.

**Additional Course Requirements**

A keen interest in cricket.

**Assessment**

Assignments, practical and written assessments, coursework and tests.

**Progression**

Higher Education degree courses.

**Career Opportunities**

Sports Development Officer, Community Sports Coach, Cricket Coach, Gym Instructor, Leisure and Recreation Assistant, Sports Administration or Sports Retail.

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**Cricket Studies**

**BTEC Level 3 Extended Diploma**

The Level 3 Extended Diploma qualification is a popular option for school leavers, young adults and successful Level 2 Diploma students. This two-year 18-unit study programme is equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of the sports industry, encompassing the practical techniques and technical skills associated with cricket.

The units studied have a strong academic focus – requiring dedication and hard work - whilst still delivering a range of important practical skills.

The course incorporates all 12 units from the two-year Level 3 Diploma (adjacent), with students on the Extended Diploma studying an extra 6 units each year making 18 in total. (Students enrol initially on a one-year ‘10-Credit Diploma’ qualification (9 units) and then, subject to successful completion, progress to the next year achieving the Extended Diploma at the end of their 2nd year) Additional units cover the current issues associated with sport, as a business, sports injuries (prevention, treatment and rehabilitation), talent identification and development, organising sporting events and coaching children and young people.

In addition to obtaining the Level 3 qualification, the cricket study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions.

The Level 3 Extended Diploma prepares students for a wide range of careers in the sports industry. It is also a perfect foundation for students wishing to progress to Higher Education – offering up to 168 UCAS Tariff points towards entrance on a wide range of degree courses here at Myerscough or at other universities and colleges.

**Course Details**

**Location**

Preston: Bilsborrow campus.

**Manchester**

Emirates Old Trafford (LCCC).

**Duration**

2 years full-time.

**Level**

Advanced.

**Academic Entry Requirements**

See pages 18 and 19.

**Additional Course Requirements**

A keen interest in cricket.

**Assessment**

Assignments, practical and written assessments, coursework and tests.

**Progression**

Higher Education degree courses.

**Career Opportunities**

Sports Development Officer, Community Sports Coach, Cricket Coach, Gym Instructor, Leisure and Recreation Assistant, Sports Administration or Sports Retail.
Myerscough College’s football teams are highly successful. We compete in the highest competition open to college teams, the English College Football Association (ECFA) ‘CAT1’ League, as well as a number of other North West Leagues. Students continue to gain recognition by being selected for representative sides at county level, as well as international call-ups for teams including England Colleges FA, the England Deaf team and England Deaf Futsal. In addition, there are a number of former Myerscough students currently playing professional football, including one in the Premier League for Cardiff City, as well as in the Football League for clubs including Bolton Wanderers, Blackpool, Fleetwood Town and Morecambe. More play full-time at top end of the non-league game.

Myerscough has excellent links with football clubs across the North West to support the delivery of courses and increase student’s employment prospects. A flourishing partnership with Preston North End gives young footballers a second chance at making it in the professional game by giving them the opportunity to join Preston North End’s newly formed Youth Development Squad (YDS).

Resources

- Two multi-use sports centres
- State-of-the-art all-weather 3G pitch and new changing facilities
- Fully qualified sports coaches available for advice and personal development
- 20 hectares of sports grounds
- Modern gymnasium
- Partnership with Preston North End
- Sports laboratory
- Strength and conditioning suite
- Regular industry visits at home and abroad

The programme runs in partnership with PNE and provides players who have just missed out on securing a youth apprenticeship deal with a professional club the opportunity to develop their game within a professional football environment whilst continuing their studies at Myerscough. The partnership has already seen success, with some students establishing themselves as regulars in PNE’s U18 Academy side.

Students receive football coaching every day as part of the Myerscough Football Development Centre. This operates just like a football academy; it encompasses academic lessons, coaching sessions, physio/rehabilitation clinics and competitive fixtures. It is supported by qualified tutors and FA/UEFA qualified coaches.

From student to the Premier League:

I’ve been lucky enough to be a professional footballer for ten years. My amazing journey started when I was scouted during our triumphant English Colleges league season. My career then came alive at Huddersfield Town which led to a £3 million move to the Premier League with Norwich City and most recently, on to Cardiff City. I’ve had a number of career highlights including the adrenaline rush of scoring a goal in a play off final at Wembley, where I got Man of the Match. I’ve also been capped by the Republic of Ireland U21s, and was delighted to become the first Myerscough student to feature in a full international, when I played in the qualifiers for the 2014 World Cup. I’ve earned nine caps so far and got my first international goal against the USA. It’s every lad’s dream really – and I’m living it!

Anthony Pilkington
The Level 3 Extended Diploma qualification is a popular option for school leavers, young adults and successful Level 2 Diploma students. This two-year 18-unit course is equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of the sports industry, encompassing the practical techniques and technical skills associated with football and football coaching. The units studied have a strong academic focus – requiring dedication and hard work – whilst still delivering key practical skills.

The programme incorporates all 12 units from the two-year Level 3 Diploma (adjacent), with students on the Extended Diploma studying an extra 3 units each year, making 18 in total. (Students enrol initially on a one-year ‘90-Credit Diploma’ qualification (9 units) and then, subject to successful completion, progress to the next 9 units – achieving the Extended Diploma at the end of their 2nd year.) Additional units cover the current issues associated with football, practical football and training sessions, sports injuries (prevention, treatment and rehabilitation), talent identification and development, organising sporting events and coaching children and young people.

In addition to obtaining the Level 3 qualification, the sports study programme also includes industry-related work experience, the Level 1 Award in Coaching Football, personal and course tutorials and our innovative MyFuture career planning sessions.

The Level 3 Extended Diploma prepares students for a wide range of careers in the football and wider sports industry. It is also a perfect foundation for students wishing to progress to Higher Education – offering up to 168 UCAS Tariff points towards entrance on a wide range of degree courses here at Myerscough or at other universities and colleges.

### Football Studies

**BTEC Level 2 Extended Certificate**

The Level 2 Extended Certificate is an excellent introductory study programme for students wishing to further their knowledge of Football Studies. It is an extremely popular with school leavers and provides practical skills and techniques, combining this with an academic study based around the theories of football. The course is designed to give you a broad understanding of the sport, with a view to progressing to one of our Level 3 Diploma courses, or to start work in the industry.

Students undertake three core units, covering fitness testing and training (designing and delivering training exercises as well as instruction), practical football (skills and techniques, rules and regulations, scoring methods, roles and responsibilities of officials and reviewing performance) and psychology (structures and functions of organs and body parts and energy and nervous system in relation to exercise).

Additional specialist modules cover football performance, planning and leading activities, sports promotion and sponsorship, fitness training, technical skills and tactical awareness.

In addition to obtaining the Level 2 Diploma qualification, the football/sport study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

### Football Studies

**BTEC Level 3 Subsidiary Diploma / Diploma**

The Level 3 Diploma qualifications are popular options for school leavers and young adults. They combine practical-based skills with academic theory and classroom study. The Subsidiary Diploma is a one-year, six-unit, study programme broadly equivalent to a A Level, whilst the two-year, 12-unit Diploma is equivalent to two A Levels and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma.

Year one covers fitness training and programming (designing and delivering training routines), football coaching and psychology for football performance. In additional units students learn how to assess risk in football (health and safety requirements and checks), the principles of anatomy and physiology and the physiology of fitness and fitness testing.

Students who choose the two-year Diploma route can further their interests in the subject during the second year of their programme. Core units include sports nutrition and the technical and tactical skills associated with the game. Students also examine the lifestyles of professional sports performers, focusing on public appearances, media interviews and financial management. Further units cover analysing sport performance, instructing practical activity and exercise (designing, planning and leading an effective training session) and rules, regulations and officiating in football.

In addition to obtaining the Level 3 qualification, the football study programme also includes industry-related work experience, the Level 1 Award in Coaching Football, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

Successful completion of the Level 3 Diploma will enable students to progress to Higher Education if desired, although students seeking a more academic course should also consider the Level 3 Extended Diploma in Football Studies which contains an additional six units compared to the Diploma.

### Football Studies

**BTEC Level 3 Extended Diploma**

Lancaster City Football Club is providing talented footballers with the opportunity to join their Academy, in partnership with Myerscough College. Coaches from Lancaster City work with tutors from Myerscough to deliver a high quality football development programme. Players enrol onto either the full-time Level 2 or Level 3 study programme here at the College and benefit from daily training sessions and a competitive range of fixtures against high profile opposition. Progression opportunities then exist into the Lancaster City Youth Team, Development Squad and, ultimately, 1st team.

- **Location**: Preston: Bilsborrow campus.
- **Duration**: 2 years full-time.
- **Level**: Advanced.
- **Entry requirements**: See pages 18 and 19.
- **Additional course requirements**: A keen interest in football and sport in general.
- **Assessment**: Assignments, practical and written assessments, coursework and exams.
- **Progression**: Higher Education degrees or scholarships overseas.
- **Career opportunities**: Football Coaching, Sports Development, Fitness Instructor, Leisure Centre Assistant or Supervisor, Professional Playing Career.
Enrichment Opportunities

- Additional coaching awards e.g. Golf Leaders Award, Golf Rules and Tri-Golf.
- Participation in the Collegiate and Prospects Golf Tours – both managed by the International Institute for Golf Education. The Collegiate Golf Tour is a scratch-based tour for category one players only. The Prospects Golf Tour is a handicapped-based tour open to all students in the UK, played at a range of top courses. There is also a prestigious Tour Final played overseas. Please note that these events may incur additional costs.
- The possibility of tournament work experience on the PGA European Tour at events in the UK Portugal and Spain. Students have previously been involved at events including the Ryder Cup at Celtic Manor, the Dunhill Links Championships at St Andrews, the Turkish Airlines Open in Belek, the BMW PGA Championships at Wentworth, the Iberdrola Open in Majorca, the Portugal Masters in Vilamoura and the Castello Masters in Valenza.
- Overseas tours and trainingdevelopment camps organised annually to mainland Europe – incorporating International Tournaments.

Resources

- A testing nine-hole golf course, GolfMark accredited for junior coaching
- One-to-one coaching with fully qualified PGA golf professionals and fitness instructors
- Putting green and golf driving range
- Two indoor golf academies, including golf simulators, putting and chipping areas
- FlightScope, TrackMan, GC2 and K-Vest analysis equipment
- Access to top academic and sports facilities, including our new high performance sports centre
- Short game facility: Chipping and bunker area
- Fully equipped gymnasium and sports laboratory
- Numerous local championship courses
- Guest speakers and visits from professionals and industry experts

If you’re serious about the golf business then there is no better place to study than with Myerscough’s International Institute for Golf Education, in partnership with the University of Central Lancashire.

Among recent successes, a team from Myerscough College won the national AoC Sport Open Golf Championship at St Andrews, taking home the Claret Jug for the fifth time. The title capped another great year for Myerscough’s golf students, as they also qualified for the national finals of this season’s Intercollegiate Tour. In addition, Myerscough teams won four BUCS trophies, including a clean sweep ‘treble’ of league titles, and the BUCS Sport Northern Conference Cup.

Former Myerscough College golf student James Robinson qualified to play in the 2018 Open Championship at Carnoustie, following in the footsteps of Paul Kinnear in 2015.

We have extensive international links that provide students with the opportunity to undertake European Tour work experience, internships in the USA, competitive tours in Spain and Portugal and European event management. Students also benefit from a highly experienced and qualified team of coaching, playing and academic staff and state-of-the-art facilities for golf.

There are 18 exciting case studies on our website, showcasing some of the amazing careers available in the golf industry.

Playing a round can get you anywhere
Golf Studies
BTEC Level 2 Extended Certificate

The Level 2 Extended Certificate is an excellent introductory study programme for students wishing to further their knowledge of sport, with a focus on Golf Studies. It is extremely popular with school leavers and provides practical skills and techniques, combining this with an academic study based around various aspects of Golf. The programme is designed to give you a broad understanding of the sport, with a view to progressing to one of our Level 3 Diplomas, or to start work in the industry.

Students undertake three core units, covering fitness testing and training (designing and delivering training as well as instruction), practical sport and golf (skills and techniques, rules and regulations, scoring methods, roles and responsibilities of officials and reviewing performance) and anatomy and physiology (structures and functions of organs and body parts and energy and nervous systems in relation to exercise). Additional specialist units cover the planning and leading of sports activities, lifestyle and the sports performer as well as nutritional requirements for golf performance.

In addition to obtaining the Level 2 Diploma qualification, the golf/sport study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in English and French – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

Course Details
Location
Preston: Bilsborrow campus.
Liverpool: Bowring Park
Duration
1 year full-time.
Level
Intermediate.
Academic Entry Requirements
See pages 18 and 19.
Additional Course Requirements
A keen interest in golf and sport in general.

Assessment
Practical assessments, coursework and tests.
Progression
Level 3 Diploma or Extended Diploma in Golf Studies.
Career Opportunities
Leisure and Recreation Assistant, Fitness Instructor, Sports Coach, Sports Development, Sports Retail, Armed Forces, Sports Instructor.

Golf Studies
BTEC Level 3 Subsidiary Diploma / Diploma

The Level 3 Diploma qualifications are popular options for school leavers and young adults. They combine practical skills, coaching and competitive fixtures with academic theory and classroom study. The Subsidiary Diploma is a one-year, six-unit, study programme broadly equivalent to one A Level, whilst the two-year, 12-unit Diploma is equivalent to two A Levels and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress to the second year of the Diploma.

In year one, students learn how to assess risk in golf (health and safety requirements), the principles of anatomy and physiology and the physiology of fitness, fitness testing, Additional units cover fitness testing and training (designing and delivering training routines), golf coaching and psychology for golf performance.

Students who choose the two-year Diploma route can further their interests during the second year of their programme. Core units include sports nutrition and the technical and tactical skills associated with the game. Students also examine the lifestyles of professional sports performers, focusing on public appearances, media interviews and financial management. Further units cover analysing sports performance, current issues in golf (the development of sport in the UK, media and technological influences and barriers to participation) and rules, regulations and officiating in golf.

In addition to obtaining the Level 3 qualification, the golf study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and English – leading to either A Level or GCSE Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

Course Details
Location
Preston: Bilsborrow campus.
Liverpool: Bowring Park
Duration
2 years full-time.
Level
Advanced.
Academic Entry Requirements
See pages 18 and 19.
Additional Course Requirements
A keen interest in golf.

Assessment
Assignments, practical and written assessments, coursework and exams.
Progression
Higher Education degree courses.
Career Opportunities
Golf Professional, Golf Club Management, Sport and Golf Retailing, Golf Coaching and Development, Golf Sales Representatives.

Golf Studies
BTEC Level 3 Extended Diploma

The Level 3 Extended Diploma qualification is a popular option for school leavers, young adults and successful Level 2 Diploma students. This two-year, 18-unit study programme is equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of the sports industry, encompassing the practical application, theoretical understanding and competitive fixtures associated with golf and golf coaching.

The units studied have a strong academic focus – requiring dedication and hard work – whilst still delivering a range of important practical skills. Students enjoy the wide variety of sports that are covered. The programme incorporates all 12 units of the two-year Level 3 Diploma (adjunct), with students on the Extended Diploma studying an extra three units each year making 18 in total.

(Students enrol initially on a one-year ‘90 Credit Diploma’ qualification (9 units) and then, subject to successful completion, progress to the next 9 units – achieving the Extended Diploma at the end of their 2nd year.) Additional units cover the current issues associated with sport, sport as a business, sports injuries (prevention, treatment and rehabilitation), talent identification and development, organising golfing events and coaching children and young people.

In addition to obtaining the Level 3 qualification, the golf study programme also includes industry-related work experience, personal and course tutorials and our innovative MyFuture career planning sessions. The Level 3 Extended Diploma prepares students for a wide range of careers in the golf and wider sports industry. It is also a perfect foundation for students wishing to progress to Higher Education – offering up to 168 UCAS Tariff points towards entrance on a wide range of degree courses here at Myerscough or at other universities and colleges.

Course Details
Location
Preston: Bilsborrow campus.
Liverpool: Bowring Park
Duration
2 years full-time.
Level
Advanced.
Academic Entry Requirements
See pages 18 and 19.
Additional Course Requirements
A keen interest in golf.

Assessment
Assignments, practical and written assessments, coursework and exams.
Progression
Higher Education degree courses.
Career Opportunities
Golf Professional, Golf Club Management, Sport and Golf Retailing, Golf Coaching and Development, Golf Sales Representatives.
Rugby League Studies

Myerscough College is delighted to be working closely with the Rugby Football League, offering a unique study programme for school leavers and young adults interested in developing a successful career in the sport.

With nearly half the Betfred Super League teams (and many of the Championship and League One clubs) being North-West based, the College’s geographic position provides a great opportunity for students to maintain close links with local teams.

Sport England’s most recent Active People survey revealed that the number of people participating in rugby league has grown by almost 10,000 since its previous survey. The increase has come across all formats of the game, including Play Touch Rugby League and Tag rugby league, as well as the 13-a-side game in grassroots clubs.

The Level 3 Diploma study programme is a popular option for school leavers and young adults looking to develop a comprehensive understanding of rugby league and the practical techniques, technical skills and competitive fixtures associated with rugby and rugby coaching.

The programme can be studied over one or two years and, depending upon the level chosen, is the equivalent of between one and three A Levels. The units studied have a strong academic focus – requiring education and hard work – whilst still delivering a range of important practical skills.

Units studied on the one-year programme include exercise, health and lifestyle, risk assessment in sport, fitness testing (including the importance of health screening and health monitoring tests), training and programming (planning fitness training sessions and designing fitness training programmes for rugby league), the principles of anatomy and physiology in sport (the structure and function of the skeletal, muscular, cardiovascular and respiratory systems), sports psychology, sports business, sport coaching (understanding the roles, responsibilities, skills and techniques of a rugby league coach and how to apply them whilst coaching and/or leading sports sessions), the physiology of fitness (exploring the body’s response to acute exercise and how the body adapts to long-term exercise participation) and practical team sports (the skills, techniques, tactics and rules of team sports through practical participation).

Additional units studied in the second year include sport and exercise massage (the theory and practical knowledge required to perform safe and effective massage treatment, which may enhance performance, aid recovery and prevent injury), the athlete’s lifestyle (including public appearances, media interviews and financial management), sport injuries (prevention, identification and basic treatment), event organisation, performance analysis, instructing physical activity and exercise, sports nutrition, talent identification and technical and tactical skills.

In addition to obtaining the Level 3 qualification, the rugby league study programme also includes industry-related work experience, personal and course tutorials, and our innovative MyFuture career planning sessions.

The Level 3 Diploma suite prepares students for playing and coaching careers and/or supervisory and junior management positions within the industry. Options for progression are open for all students, with those completing the 12 and 18 unit two-year options able to progress to Higher Education – offering up to 16 UCAS Tariff points towards entrance on a wide range of degree courses here at Myerscough or at other universities or colleges.

Rugby League Studies
BTEC Level 3 Diploma Suite

The Level 3 Diploma study programme is a popular option for school leavers and young adults looking to develop a comprehensive understanding of rugby league and the practical techniques, technical skills and competitive fixtures associated with rugby and rugby coaching.

The programme can be studied over one or two years and, depending upon the level chosen, is the equivalent of between one and three A Levels. The units studied have a strong academic focus – requiring education and hard work – whilst still delivering a range of important practical skills.

Units studied on the one-year programme include exercise, health and lifestyle, risk assessment in sport, fitness testing (including the importance of health screening and health monitoring tests), training and programming (planning fitness training sessions and designing fitness training programmes for rugby league), the principles of anatomy and physiology in sport (the structure and function of the skeletal, muscular, cardiovascular and respiratory systems), sports psychology, sports business, sport coaching (understanding the roles, responsibilities, skills and techniques of a rugby league coach and how to apply them whilst coaching and/or leading sports sessions), the physiology of fitness (exploring the body’s response to acute exercise and how the body adapts to long-term exercise participation) and practical team sports (the skills, techniques, tactics and rules of team sports through practical participation).

Additional units studied in the second year include sport and exercise massage (the theory and practical knowledge required to perform safe and effective massage treatment, which may enhance performance, aid recovery and prevent injury), the athlete’s lifestyle (including public appearances, media interviews and financial management), sport injuries (prevention, identification and basic treatment), event organisation, performance analysis, instructing physical activity and exercise, sports nutrition, talent identification and technical and tactical skills.

In addition to obtaining the Level 3 qualification, the rugby league study programme also includes industry-related work experience, personal and course tutorials, and our innovative MyFuture career planning sessions.

The Level 3 Diploma suite prepares students for playing and coaching careers and/or supervisory and junior management positions within the industry. Options for progression are open for all students, with those completing the 12 and 18 unit two-year options able to progress to Higher Education – offering up to 16 UCAS Tariff points towards entrance on a wide range of degree courses here at Myerscough or at other universities or colleges.

Course Details

Location
Preston: Bilsborrow campus.

Duration
1 year full-time (Subsidiary Diploma).
2 years full-time (Diploma/Extended Diploma).

Level
Advanced.

Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in rugby league.

Assessment
Practical assessments, coursework and tests.

Progression
Higher Education Degree

Career Opportunities
Rugby Coaching, Sports Development, Fitness Instructor, Leisure Centre Assistant or Supervisor, Professional Playing Career.

Resources

Myerscough College is superbly equipped for the teaching of Rugby League with many great resources at the Bilsborrow centre in Preston, these include:

• New £3.2 million High Performance Centre for sport including Strength and Conditioning suite
• State-of-the-art all weather 3G pitch and changing facilities
• 20 hectares of sports grounds including several outdoor rugby pitches
• Fully qualified coaches available for advice and personal development
• Modern gymnasium • Multi-purpose Sports Hall

In a league of their own

Since the launch of the Women’s Super League, the Rugby Football League has also welcomed 30 per cent more teams to the female game over the past 12 months, enhancing the growth already achieved in the men’s game. “The latest figures are a recognition of the hard work of hundreds of community clubs and coaches, schools, colleges and universities, and the Rugby League foundations,” commented the RFL’s Director of Performance and Development.

“Everyone in our sport wants to see more people enjoying the physical and mental health benefits associated with playing rugby league, as well as the great social benefits of playing in a team and being part of a club. Our challenge is to continue to use this inspiration to drive participation in our sport.”

“Our focus is on sustainable growth. We will continue to forge new partnerships and support national campaigns such as This Girl Can. We will promote all the ways to get involved from Sky Try – the largest ever programme of Rugby League in schools – to Play Touch Rugby League.” “Our focus on coaching excellence and retention will also continue as we help young players start, stay and succeed in our sport.”
The Myerscough College Rugby Union Academy is a joint venture in partnership with Sale Sharks Rugby and is the accredited RFU Elite Player Development Centre for the North West. Our relationship with Sale Sharks and the RFU provides a unique opportunity for students to train as professional athletes and secure a dream job in professional Rugby Union.

Playing rugby at Myerscough also provides an unrivalled platform for students to demonstrate their talent to one of the leading clubs in AVIVA Premiership Rugby and the chance to break into the Sale Sharks youth or senior squads.

Our specialist team of teaching and coaching staff focus on developing students; as players, coaches, referees and administrators, as well as providing elite training and coaching – on a day-to-day basis – before encouraging students to represent club sides at weekends. Our exceptional links with local rugby clubs – such as Fylde, Preston Grasshoppers, Garstang, Thornton Clevelleys and Fleetwood – provide a range of different playing opportunities.

In order to maximise student’s skills development, Academy players are given the opportunity to train at the highest level in professional Rugby with Sale Sharks.

The Myerscough College Rugby Academy continues to develop students who progress to selection for county, representative and national selection. Over the last few years this has included Lancashire, England Colleges, RFU England squads, England U20s and international students earning full international honours for their own country. A number of former Myerscough students currently play professionally for sides in the English Aviva Premiership, including Sale Sharks, Leicester Tigers and Newcastle Falcons, as well as Guinness Pro14 side, Edinburgh, and French Pro D2 side Soyaux Angoulême.

With England having hosted the Rugby Union World Cup, there has never been a better time to prepare for a career in this great sport.

The World Cup offered a unique opportunity to deliver a lasting participation legacy for rugby union in England. From building capacity (by improving facilities and increasing the quantity and quality of coaches) to getting more schoolchildren playing rugby or inspiring participation by encouraging lapsed players to return to the field, plans are underway to grow the game.

Figures suggest that rugby has been increasing in popularity year-on-year, with more and more youngsters taking up the game and more teams and competitions being introduced. Additionally the sport has recently seen an 81% rise in the number of women participants, further highlighting the increased interest amongst both genders.

Nothing compares to being part of the beautiful game! It’s a real team sport and I always strive for perfection. Since finishing my Level 3 Diploma I signed a professional contract with Sale Sharks, progressed through their Academy and scored a try on my debut against Newcastle Falcons. Since then I was named as Young Player of the Year and have firmly established myself as a try-scoring winger in the side.

I’ve since moved to Leicester Tigers, scoring my first try for the club at Welford Road against Worcester! It’s been a whirlwind few years which has also seen me complete my first coaching qualifications; passing on my knowledge to a new batch of youngsters through a number of rugby coaching initiatives.

Learn more about my time at College on the Myerscough YouTube channel.
Rugby Union Studies
BTEC Level 2 Extended Certificate

The Level 2 Extended Certificate is an excellent introductory study programme for students wishing to further their knowledge of sport, with a focus on Rugby Studies. It is extremely popular with school leavers and provides practical skills and techniques, combining this with an academic study based around the theories of rugby. The programme is designed to give you a broad understanding of the sport, with a view to progressing to one of our Level 3 Diplomas, or to start work in the industry. Students undertake three core units, covering fitness testing and training (designing and programming exercise as well as instruction), practical sport (skills and techniques, rules and regulations, scoring methods, roles and responsibilities of officials and reviewing performance) and anatomy and physiology (structures and functions of organs and body parts and energy and nervous systems in relation to exercise). Additional specialist units cover the planning and leading of sports activities, lifestyle and the sports performer as well as nutritional requirements for rugby performance.

In addition to obtaining the Level 2 Diploma qualification, the rugby/sport study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and/or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

Course Details
Location
Preston: Bilsborrow campus.

Assessment
Practical assessments, coursework and tests.

Duration
1 year full-time.

Level
Intermediate.

Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in rugby and sport in general.

Rugby Union Studies
BTEC Level 3 Subsidiary Diploma / Diploma

The Level 3 Diploma qualifications are popular options for school leavers and young adults. They combine practical-based skills, coaching and competitive fixtures with academic theory and classroom study. The Subsidiary Diploma is a one-year, six-unit, study programme broadly equivalent to one A Level, whilst the two-year, 12-unit, Diploma is equivalent to two A Levels and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma.

In year one, students will learn how to assess risk in rugby (health and safety requirements and checks), the principles of anatomy and physiology and the physiology of fitness and fitness testing. Additional units cover fitness training and programming (designing and delivering training routines), rugby coaching and psychology for rugby performance.

Students who choose the two-year Diploma route can further their interests in the subject during the second year of their programme. Core units include sports nutrition and the technical and tactical skills associated with the game. Students also examine the lifestyles of professional sports personalities, focusing on public appearances, media interviews and financial management. Further units cover analysing sports performance, instructing physical activity and exercise (designing, planning and leading an effective training session) and rugby and exercise massage.

By gaining a valuable insight into coaching and training techniques, students learn the skills needed to examine their own play, along with that of their team, to ensure they improve as a player during their time at College.

Course Details
Location
Preston: Bilsborrow campus.

Assessment
Practical assessments, coursework and tests.

Duration
1 year full-time (Subsidiary Diploma), 2 years full-time (Diploma).

Level
Advanced.

Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in rugby and sport in general.

Rugby Union Studies
BTEC Level 3 Extended Diploma

The Level 3 Extended Diploma qualification is a popular option for school leavers, young adults and successful Level 2 Diploma students. This two-year 18-unit study programme is equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of the sports industry, encompassing the practical techniques, technical skills and competitive fixtures associated with rugby and rugby coaching.

The units studied have a strong academic focus – requiring dedication and hard work – whilst still delivering a range of important practical skills. Students enjoy the wide variety of subjects that are covered. The programme incorporates all 12 units from the two-year Level 3 Diploma (adjacent), with students on the Extended Diploma studying an extra three units each year, making 18 in total.

In addition to obtaining the Level 3 qualification, the rugby study programme also includes industry-related work experience, personal and course tutorials and our innovative MyFuture career planning sessions. The Level 3 Extended Diploma prepares students for a wide range of careers in the rugby with that of their team. To it is also a perfect foundation for students wishing to progress to Higher Education – offering up to 168 UCAS tariff points towards entrance on a wide range of degree courses here at Myerscough or at other universities and colleges.

Course Details
Location
Preston: Bilsborrow campus.

Assessment
Assignments, practical assessments, presentations and exams.

Duration
2 years full-time.

Level
Advanced.

Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in rugby and sport in general.
With excellent academic and sporting links at home and abroad, Myerscough aims to deliver in the classroom as well as on court – to help our student athletes reach their goals. Students receive high quality coaching every day – from a team and individual perspective – and will have unlimited access to our state of the art strength and conditioning facility. The Academy operates just like a College Development Centre, encompassing academic lessons, coaching sessions, physio/rehabilitation clinics and competitive fixtures. It is supported by qualified tutors and highly experienced coaches.

Visit our dedicated basketball website at myerscoughbasketball.co.uk

Myerscough College’s Basketball Academy has proved hugely successful since its launch in 2013, with many students progressing up the development ladder. Basketball is a rapidly growing sport in the UK and gaining in popularity throughout Europe. Myerscough is proud to have been chosen by England Basketball to run a DISE (Diploma in Sporting Excellence) programme.

Basketball Academy Programme Leader and Head Coach:

Following a two-year stint in National League 1 with the Lancashire Spinners, Neal Hopkins is dedicated to helping Myerscough Basketball Academy realise its full potential. He guided the Spinners to their second-most total wins in a season in 2015-16 and oversaw no less than 10 junior players make the jump to Basketball England’s highest tier.

Neal is a two-time Elite Academy Basketball League Conference Coach of the Year and England Performance Coach, and uses his knowledge of the professional game to enhance the experience of Myerscough students, while his reputation ensures excellent career pathways in the sport both in the UK and overseas.

Neal says: “We have an incredible opportunity to build Myerscough into a force at the senior national league level and it’s great to have the support of the college. We would also like to have more of an active presence in Europe and this is something I am wholly committed towards as the players and staff place value on the experience it gives them. We have some extremely exciting young players in the programme and I want to make sure I can do everything I can for the programme and I am very excited and energised for the future.”

I graduated in summer 2017 with a BTEC Level 3 in Basketball Studies, paving the way for me to sign a full athletic scholarship for the 2018 season with Casper College, Wyoming. I’ve already enjoyed great success at home and during my time at Myerscough College, in addition to winning a number of national trophies, I was a regular Great Britain U18 International, and was also named SABL Western Player of year averaging 19.9ppg, 10.9rpg with an efficiency of +21.4.

Coming to Myerscough has given me the independence domestically and educationally to be more accountable, efficient and focused in order to achieve my goals. As a player, through hard work, skill development and team work my game has grown dramatically.

I think Myerscough has exposed me to many facets of the game from playing in different age groups to the demands of being a leader or adapting to a role within the team framework, whilst developing my own identity. Coach Hopkins has always demanded the best from me which has matured my game and productivity on the court to being an impactful two way player.

A massive thank you to my team mates, coaches, trainers and tutors over the last two years at Myerscough and I can’t wait to see what the future holds.

My experience

Neal Hopkins

Myerscough College is superbly equipped for the teaching of basketball, with many great resources at the Bilsborrow centre in Preston and additional regional training and coaching venues. These include:

- High Performance Centre for Sport with purpose built basketball facility
- Modern Gymnasium with dedicated strength and conditioning suite
- Superb links with top American universities
- Fully qualified coaches with expert knowledge in the field
- Excellent partnerships with the basketball industry and top European teams
- Physiotherapy and Rehabilitation clinics

Resources

Detailed course factsheets are available from www.myerscough.ac.uk or by calling 0800 652 5592

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.

96 97
Conference Champions for three consecutive years from 2014-16, including being EABL Champions in 2015, and EABL West Myerscough joining the Under-20 ‘Euroleague’ tournament for the 2018-19 season. The EYBL is one of the premier FIBA competitions for juniors and crossing the Atlantic to further her career. Milly Knowles will play and Scotland in basketball.

Meanwhile a Myerscough College basketball student is heading across the Atlantic to further her career. Milly Knowles will play and becoming the youngest player ever to represent Team Scotland to their best ever finish at a Commonwealth Games. Meanwhile a Myerscough College basketball student is heading Scotland basketball squad, making

A Myerscough student headed to Australia’s Gold Coast to help scholarships in America and Canada. and North West League.

England Under 17 Boys National Schools champions, the Elite program won a total of eight trophies, including a one-year, six-unit, study programme broadly equivalent to one A Level, whilst the two-year, 12-unit, Diploma is equivalent to two A Levels and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma. In basketball, the studies learn the principles of anatomy related to sport and exercise as well as the fundamentals of sport and exercise physiology and sports psychology. Additional units cover fitness testing, fitness training (designing and delivering training routines) and research methods for sport and exercise (collecting and analysing data) with a focus on basketball. Students who choose the two-year Diploma can further their interests during the second year of their programme. Units cover sports nutrition, technical and tactical skills in basketball, sports performance analyses, sport and exercise massage and instructing physical activity. Students also examine the lifestyles of professional sports performers (public appearances, media and financial management).

In addition to obtaining the Level 3 qualification, the basketball study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The Level 3 Diploma qualifications are popular options for school leavers and young adults. They combine practical-based skills with academic theory and classroom study. The Subsidiary Diploma is a one-year, six unit, study programme broadly equivalent to one A Level, whilst the two-year, 12-unit, Diploma is equivalent to two A Levels and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma. In basketball, the studies learn the principles of anatomy related to sport and exercise as well as the fundamentals of sport and exercise physiology and sports psychology. Additional units cover fitness testing, fitness training (designing and delivering training routines) and research methods for sport and exercise (collecting and analysing data) with a focus on basketball. Students who choose the two-year Diploma can further their interests during the second year of their programme. Units cover sports nutrition, technical and tactical skills in basketball, sports performance analyses, sport and exercise massage and instructing physical activity. Students also examine the lifestyles of professional sports performers (public appearances, media and financial management).

In addition to obtaining the Level 3 qualification, the basketball study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The Level 2 Extended Certificate is an excellent introductory study programme for those wishing to further their knowledge of sport. It is extremely popular with school leavers and provides practical skills and denominates, combining this with an academic study based around the theories of basketball. The studies is designed to give you a broad understanding of the sport, with a view to progressing to one of our Level 3 Diploma courses, or to start work in the industry. Students undertake three core units, covering fitness testing and training (designing and programming exercise as well as instruction), practical basketball (skills and techniques, rules and regulations, scoring methods, roles and responsibilities of officials and reviewing performance) and anatomy and physiology (structures and functions of organs and body parts and energy and nervous systems in relation to exercise).

Additional specialist modules cover basketball performance, planning and leading activities, sports promotion and sponsorship, fitness training, technical skills and tactical awareness. In addition to obtaining the Level 2 qualification, the basketball/sport study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths and English - leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The Level 3 Diploma qualifications are popular options for school leavers and young adults. They combine practical-based skills with academic theory and classroom study. The Subsidiary Diploma is a one-year, six unit, study programme broadly equivalent to one A Level, whilst the two-year, 12-unit, Diploma is equivalent to two A Levels and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma. In basketball, the studies learn the principles of anatomy related to sport and exercise as well as the fundamentals of sport and exercise physiology and sports psychology. Additional units cover fitness testing, fitness training (designing and delivering training routines) and research methods for sport and exercise (collecting and analysing data) with a focus on basketball. Students who choose the two-year Diploma can further their interests during the second year of their programme. Units cover sports nutrition, technical and tactical skills in basketball, sports performance analyses, sport and exercise massage and instructing physical activity. Students also examine the lifestyles of professional sports performers (public appearances, media and financial management).

In addition to obtaining the Level 3 qualification, the basketball study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The Level 3 Diploma qualifications are popular options for school leavers and young adults. They combine practical-based skills with academic theory and classroom study. The Subsidiary Diploma is a one-year, six unit, study programme broadly equivalent to one A Level, whilst the two-year, 12-unit, Diploma is equivalent to two A Levels and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma. In basketball, the studies learn the principles of anatomy related to sport and exercise as well as the fundamentals of sport and exercise physiology and sports psychology. Additional units cover fitness testing, fitness training (designing and delivering training routines) and research methods for sport and exercise (collecting and analysing data) with a focus on basketball. Students who choose the two-year Diploma can further their interests during the second year of their programme. Units cover sports nutrition, technical and tactical skills in basketball, sports performance analyses, sport and exercise massage and instructing physical activity. Students also examine the lifestyles of professional sports performers (public appearances, media and financial management).

In addition to obtaining the Level 3 qualification, the basketball study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The Level 3 Extended Diploma is a one-year, six-unit, study programme broadly equivalent to one A Level, whilst the two-year, 12-unit, Diploma is equivalent to two A Levels and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma. In basketball, the studies learn the principles of anatomy related to sport and exercise as well as the fundamentals of sport and exercise physiology and sports psychology. Additional units cover fitness testing, fitness training (designing and delivering training routines) and research methods for sport and exercise (collecting and analysing data) with a focus on basketball. Students who choose the two-year Diploma can further their interests during the second year of their programme. Units cover sports nutrition, technical and tactical skills in basketball, sports performance analyses, sport and exercise massage and instructing physical activity. Students also examine the lifestyles of professional sports performers (public appearances, media and financial management).

In addition to obtaining the Level 3 qualification, the basketball study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

The Level 3 Extended Diploma qualifications are popular options for school leavers and young adults. They combine practical-based skills with academic theory and classroom study. The Subsidiary Diploma is a one-year, six unit, study programme broadly equivalent to one A Level, whilst the two-year, 12-unit, Diploma is equivalent to two A Levels and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma. In basketball, the studies learn the principles of anatomy related to sport and exercise as well as the fundamentals of sport and exercise physiology and sports psychology. Additional units cover fitness testing, fitness training (designing and delivering training routines) and research methods for sport and exercise (collecting and analysing data) with a focus on basketball. Students who choose the two-year Diploma can further their interests during the second year of their programme. Units cover sports nutrition, technical and tactical skills in basketball, sports performance analyses, sport and exercise massage and instructing physical activity. Students also examine the lifestyles of professional sports performers (public appearances, media and financial management).

In addition to obtaining the Level 3 qualification, the basketball study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

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In addition to obtaining the Level 3 qualification, the basketball study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.
Netball is an extremely popular sport in the UK, with England Netball having more than 100,000 active members. It is also gaining popularity throughout Europe and the rest of the World. The new Academy, run in partnership with Manchester Thunder (3rd placed finishers in the 2017 Vitality Super League), will operate just like a College Development Centre, encompassing academic lessons, coaching sessions and competitive fixtures. It is supported by qualified tutors and highly experienced coaches. The Academy is no stranger to success already, with many great resources at the Bilsborrow centre in Preston and additional Myerscough College is superbly equipped for the teaching of netball, with roles including coaching spells with the English and Northern Irish national sides, Bury WFC, Northern Manchester Thunder (where she was also Director of Netball) and Leeds Carnegie. She remains heavily involved in North West netball and helps to build the clubs squads in both the Vitality Netball Super League and the Netball Performance League. Marion continues to guest coach our netball squads.

Academy Coach: Former England Captain Marion has had an impressive career in the sport, with roles including coaching spells with the English and Northern Irish national sides, Bury WFC, Northern Manchester Thunder (where she was also Director of Netball) and Leeds Carnegie. She remains heavily involved in North West netball and helps to build the clubs squads in both the Vitality Netball Super League and the Netball Performance League. Marion continues to guest coach our netball squads.

Shotting for team success

England Netball aims to work with schools, colleges, clubs and communities to drive female participation in the sport. It has been a pleasure to meet with existing staff and players from the Myerscough Netball Squad and get an insight into their fantastic development over the years which has culminated in them becoming an Academic Academy. There is a great future ahead for Myerscough Netball and I look forward to working with them as a satellite club.

Myexperience

Lancashire Netball Development Officer for England Netball: England Netball aims to work with schools, colleges, clubs and communities to drive female participation in the sport. It has been a pleasure to meet with existing staff and players from the Myerscough Netball Squad and get an insight into their fantastic development over the years which has culminated in them becoming an Academic Academy. There is a great future ahead for Myerscough Netball and I look forward to working with them as a satellite club.

Course Details

**Course Details**

**Location**

Preston: Bilsborrow campus.

**Duration**

1 year full-time (Subsidiary Diploma), 2 years full-time (Diploma).

**Level**

Advanced.

**Academic Entry Requirements**

See pages 18 and 19.

**Additional Course Requirements**

A keen interest in netball.

**Assessment**

Assignments, practical and written assessments, coursework and exams.

**Progression**

Higher Education degree courses.

**Career Opportunities**

Fitness Instructor, Community Sport Coach, Netball Coach or Player, Strength and Conditioning Coach, Sports Development Officer, Gym Instructor, Sports Retail, Public and Armed Services.

**Resources**

Myerscough College is superbly equipped for the teaching of netball, with many great resources at the Bilsborrow centre in Preston and additional regional training and coaching venues. These include:

- £1.8 million sports centre
- Two Sports Halls with established netball provision
- Modern Gymnasium with fitness instructors
- Fully qualified sports coaches available for advice and personal development

- Excellent partnerships with the netball industry, Manchester Thunder and top European teams
- Physiotherapy and Rehabilitation clinics
- Strength and Conditioning suite

Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.

Netball Studies

**BTEC Level 3 Subsidiary Diploma / Diploma Sport (Netball)**

The Level 3 Diploma qualifications are popular options for school leavers and young adults. They combine practical-based skills with academic theory and classroom based work. The Subsidiary Diploma is a one-year, six-unit, study programme broadly equivalent to one A Level, whilst the two-year, 12-unit, Diploma is equivalent to two A Levels and is ideal for progression to Higher Education. Students who successfully complete the Subsidiary Diploma can, if they wish, progress directly to the second year of the Diploma.

In year one, students learn the principles of anatomy related to sport and exercise as well as the fundamentals of sport and exercise physiology and sports psychology. Additional units cover fitness testing, fitness training (designing and delivering training routines) and research methods for sport and exercise (collecting and analysing data) with a specific focus on netball.

Students who choose the two-year Diploma route can further their interests during the second year of their programme. Units cover sports nutrition, technical and tactical skills in netball, the analysis of sports performance, sport and exercise massage and instructing physical activity and exercise. Students also examine the lifestyles of professional sports performers, focusing on public appearances, media interviews and financial management.

In addition to obtaining the Level 3 qualification, the netball study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to a GCSE qualification.

**Course Details**

**Location**

Preston: Bilsborrow campus.

**Duration**

2 years full-time.

**Level**

Advanced.

**Academic Entry Requirements**

See pages 18 and 19.

**Additional Course Requirements**

A keen interest in netball.

**Assessment**

Assignments, practical and written assessments, coursework and exams.

**Progression**

Higher Education degree courses.

**Career Opportunities**

Fitness Instructor, Community Sport Coach, Netball Coach or Player, Strength and Conditioning Coach, Sports Development Officer, Gym Instructor, Sports Retail, Public and Armed Services.

Netball Studies

**BTEC Level 3 Extended Diploma Sport (Netball)**

The Level 3 Extended Diploma qualification is a popular option for school leavers, young adults and successful Level 2 Diploma students. This two-year 18-unit programme is equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of the sports industry, encompassing the practical techniques and technical skills associated with netball and sports coaching. The units studied have a strong academic focus – requiring dedication and hard work – whilst still delivering a range of important practical skills.

The programme incorporates all 12 units from the two-year Level 3 Diploma (adjunct), with students on the Extended Diploma taking an extra 3 units each year, making 18 in total. (Students enrol initially on a one-year ‘90-Credit Diploma’ qualification (9 units) and then, subject to successful completion, progress to the next 9 units – achieving the Extended Diploma at the end of their 2nd year.) Additional units cover the current issues associated with sport, sport as a business, sports injuries (prevention, treatment and rehabilitation), talent identification and development, organising sporting events and coaching children and young people.

In addition to obtaining the Level 3 qualification, the netball study programme also includes industry-related work experience, personal and course tutorials and our innovative MyFuture career planning sessions. The Level 3 Extended Diploma prepares students for a wide range of careers in the sports industry. It is also a perfect foundation for students wishing to progress to Higher Education – offering up to 168 UCAS Tariff points towards entrance on a wide range of degree courses here at Myerscough or at other universities and colleges in the UK or overseas.

**Course Details**

**Location**

Preston: Bilsborrow campus.

**Duration**

2 years full-time.

**Level**

Advanced.

**Academic Entry Requirements**

See pages 18 and 19.

**Additional Course Requirements**

A keen interest in netball.

**Assessment**

Assignments, practical and written assessments, coursework and exams.

**Progression**

Higher Education degree courses.

**Career Opportunities**

Fitness Instructor, Community Sport Coach, Netball Coach, Strength and Conditioning Coach, Sports Development Officer, Gym Instructor, Sports Retail, Public and Armed Services.
Public Services

The UK’s Public Services industry is one of the largest employers in the country and essential to our modern society. It works to develop and implement government policies and helps deliver a huge range of services to the public.

Those who are attracted to the Public Services sector will find it modern and dynamic, committed to providing employees with a great many opportunities to develop and a positive working environment where they can really make a difference.

Opportunity to excel across a wide range of challenging careers

If you would like to learn the skills and knowledge required for a career in the Fire or Ambulance Service, Police, Prison Service, or Armed Forces, then a BTEC Diploma in Public Services could be for you.

Our Level 2 and Level 3 programmes offer a comprehensive introduction to the subject, with clear progression routes to either employment, Further or Higher Education. You will learn all about the different public services and how they work, both individually and together, and you will gain an understanding of the levels of health and fitness required to enter the various industries.

Course Details

Location
Preston: Bilsborrow campus.

Duration
1 year full-time.

Level
Intermediate.

Academic Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in the uniformed public services industry.

Assessment
Practical assessments, coursework and tests.

Progression
Level 3 Diploma suite in Public Services.

Career Opportunities
Entry level positions in the sector including work within the Fire Service, Royal Air Force, Navy, Coastguard, Prison Service, Army, Customs and Excise and the Police.

Supporting the community: making a real difference

Resources

• Idyllic and beautiful grounds comprising of 600 hectares of open green surroundings with woodlands and parklands for observation and site outdoor activities.
• Access to an onsite stretch of the River Brock and several other waterways for kayaking, raft building and other water related activities.
• Great links with local leisure centres for swimming, climbing and other activities.

Course Details

Location
Preston: Bilsborrow campus.

Duration
1 year full-time (6 and 9 unit options).

Level
Intermediate.

Academic Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in the uniformed public services industry.

Assessment
Practical assessments, coursework and tests.

Progression
Level 2 Extended Certificate in Public Services.

Career Opportunities
Entry level positions in the sector including work within the Fire Service, Royal Air Force, Navy, Coastguard, Prison Service, Army, Customs and Excise and the Police.

Course Details

Location
Preston: Bilsborrow campus.

Duration
2 years full-time (12 and 18 unit options).

Level
Advanced.

Academic Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in the uniformed public services industry.

Assessment
Practical assessments, coursework and exams.

Progression
Second level of the Level 3 Diploma suite (8 and 9 unit options) and Higher Education Degree courses (12 and 18 unit options).

Career Opportunities
Operational and Management Level positions in the sector including work within the Fire Service, Royal Air Force, Navy, Coastguard, Prison Service, Army, Customs and Excise and the Police.
Myerscough College’s motorsport teaching blends classroom-based theory sessions with hands-on practical experience. Having learned the academic theory relating to a specific aspect of motorsport, students are encouraged to participate in a range of industry events to put that knowledge into practice. The College runs race and rally teams which compete successfully in national competitions, working to industry standards.

Career Opportunities

Many of our students have progressed to higher qualifications or started exciting careers in the world of motorsports. Current job prospects are excellent, with Myerscough graduates forging successful careers for themselves as technicians and mechanics, or in data analysis, logistics and management trainee roles, with the many motorsport teams based in the UK. Here are just a few of the leading companies who have employed former Myerscough students:

- Arden Racing
- Mini Sport
- Ford World Rally Team (M-Sport)
- Chevrolet World Touring Car Team
- Don Buckley Motorsport
- Double R Racing (Formula 3)
- Fortec Formula 3
- Jannu Racing
- McNamara
- Mercedes-Benz
- Porsche Cars GB
- Prakiti
- Team LNT (Porsche GT Team)
- Subaru Impreza STi II
- Mitsubishi Evo 4 track car
- Nissan Micra
- Ford Escort Mk2
- Formula Lo Cost

Resources

- A comprehensive range of circuit race cars, rally cars and support vehicles
- Nine Motorsport workshops with dedicated areas for competition repair, engine building and special projects
- Engine, gearbox and chassis rigs
- Data analysis monitors
- Specialist diagnostic equipment
- 12 experienced motorsports staff

Competition Vehicles

Our fleet of racing cars used by students on the Diploma programmes is constantly being updated with new vehicles that incorporate the latest racing technology. It currently includes:

- Ford World Rally Team (M-Sport)
- Fortec Formula 3
- Jannu Racing
- McNamara
- Mercedes-Benz
- Porsche Cars GB
- Prakiti
- Team LNT (Porsche GT Team)
- Subaru Impreza STi II
- Mitsubishi Evo 4 track car
- Nissan Micra
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- Mitsubishi Evo 4 track car
- Nissan Micra
- Ford Escort Mk2
- Formula Lo Cost
Motorsports
BTEC Level 2 Diploma

The Level 2 Diploma is an excellent introductory study programme for students wishing to further their knowledge of motorsports. It is extremely popular with school leavers and provides practical knowledge and experience, combining this with an academic study of the principles of motor vehicle maintenance in the context of motorsports. The programme is designed to give you a broad understanding of the subject, with a view to progressing to one of our Level 3 Diploma programmes, or to start work in the industry.

Students learn the various workshop practices that are required in the preparation and inspection of motorsport vehicles – before, during and after motorsport events. Additional units provide an introduction to motor mechanics: from routine maintenance, fault diagnosis and safe working practices to electrics, developing steering and braking systems. An additional unit covers motorsport vehicle preparation and inspection – before, during and after motorsport events.

Students who choose the two-year Diploma can further their interests in motorsport during the second year. Subjects include fault diagnosis, fault rectification and the principles of engines and engine management systems, focusing on how to undertake engine servicing and repair. A vehicle technology project provides a unique opportunity for students to undertake their own research.

In addition to obtaining the Level 3 qualification, the motorsports study programme also includes industry-related work experience, the City and Guilds Award in Introductory Welding Skills, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to either GCSE or Functional Skills qualifications.

Successful completion of the Level 3 Diploma will enable students to progress to Higher Education, although students seeking more academic programme should also consider the Level 3 Extended Diploma in Motorsports which contains an additional six units compared to the Diploma.

Course Details
Location: Preston: Bilsborrow campus.
Duration: 2 years full-time.
Level: Advanced.
Academic Entry Requirements: See pages 18 and 19.
Assessment: Assignments, practical assessments, coursework, tests and examinations.
Progression: Higher Education degree courses. Many students progress to one of Myrnough College’s Foundation Degrees in Motorsport Management or Competition Car Technology. Career Opportunities: Motorsports race technician, garage technician, trainee engineer, garage parts advisor, service advisor and vehicle logistics.

Motorsports
BTEC Level 2 Subsidiary Diploma / Diploma

The Level 2 Subsidiary Diploma in Motorsports is a very popular choice for students wishing to progress to the Level 3 Diploma. It is designed for students who wish to develop a comprehensive overview of motorsports and provide an introduction to the subject. Students are also given the opportunity to further their knowledge through additional classes in maths or English – leading to either the Diploma or Subsidiary Diploma.

Students who complete the Subsidiary Diploma can, if they wish, progress to the Level 3 Diploma. In year one, students undertake a comprehensive overview of motorsports workshop practices and motor vehicle mechanics, covering fault diagnosis, electrical charging and starting systems, clutch and gearbox transmission, suspension settings and steering. An additional unit covers motorsport vehicle preparation and inspection – before, during and after motorsport events.

Students who choose the two-year Diploma can further their interests in motorsport during the second year. Subjects include fault diagnosis, fault rectification and the principles of engines and engine management systems, focusing on how to undertake engine servicing and repair. A vehicle technology project provides a unique opportunity for students to undertake their own research.

Successful completion of the Level 3 Diploma will enable students to progress to Higher Education, although students seeking more academic programme should also consider the Level 3 Extended Diploma in Motorsports which contains an additional six units compared to the Diploma.

Course Details
Location: Preston: Bilsborrow campus.
Duration: 1 year full-time (Subsidiary Diploma), 2 years full-time (Diploma).
Level: Advanced.
Academic Entry Requirements: See pages 18 and 19.
Assessment: Assignments, practical assessments, coursework, tests and examinations.
Progression: Higher Education degree courses.
Career Opportunities: Motorsports race technician, garage technician, trainee engineer, garage parts advisor, service advisor and vehicle logistics.

Motorsports
BTEC Level 3 Extended Diploma

The Level 3 Extended Diploma qualification is a two year 18-unit study programme. It is equivalent to three A Levels and is designed for students who wish to develop a comprehensive overview of motorsports (and motor vehicle maintenance), encompassing academic theory, practical techniques and technical skills.

The programme incorporates all 12 units and additional qualifications from the two year Level 3 Diploma (adjacent), with students on the Extended Diploma studying an extra three units each year. The units studied have a strong academic focus – requiring dedication and hard work – whilst still delivering a range of important practical skills. Additional units relate directly to motorsport workshop practices (focusing specifically on health and safety issues when working trackside) and motorsports development and design (computer aided design and engineering drawing). Students also cover professional practice and logistics, the organisations, procedures and professional bodies associated with motorsport. A focus is also given to petrol injection systems and the operation and testing of vehicle ignition systems.

In addition to obtaining the Level 3 qualification, the motorsports study programme also includes industry-related work experience, personal and course tutorials and our innovative MyFuture career planning sessions.

The Level 3 Extended Diploma prepares students for employment in the vehicle technology and motorsport sectors of the automotive industry. It is also a perfect foundation for students wishing to progress to Higher Education – offering up to 16 UCAS tariff points towards entrance on a wide range of degree courses.

Course Details
Location: Preston: Bilsborrow campus.
Duration: 2 years full-time.
Level: Advanced.
Academic Entry Requirements: See pages 18 and 19.
Assessment: Assignments, practical assessments, coursework, tests and examinations.
Progression: Higher Education degree courses. Many students progress to one of Myrnough College’s Foundation Degrees in Motorsport Management or Competition Car Technology. Career Opportunities: Motorsports race technician, garage technician, trainee engineer, garage parts advisor, service advisor and vehicle logistics.
Motorcycle Studies

The UK motorcycle industry is worth approximately £5.3 billion to the UK economy and directly employs more than 58,000 people across 5,000 businesses. There are now nearly twice as many motorcycles on the road than there were 20 years ago, with around 1.5 million people owning bikes. Popularity continues to rise, with events such as the Isle of Man TT having record attendances last year.

Around a third of all new registrations are for smaller motorcycles, often used for commuting, and which help to tackle congestion in cities as part of a low carbon future.

My experience

From student to race track mechanic:
Our group was the first ever motorcycle class here at Myerscough. The level of effort and input that I’ve witnessed during the course is second to none, by both students and staff.

Earlier this year we realised our dream of seeing two of our project bikes actually out on a track as we headed to Oulton Park for the department’s first ever motorcycle track day session. The day was a resounding success, as our tutor Ian Taylor, took both bikes, which had been worked on during the year exclusively by Myerscough students, out onto the track.

The fact that he was confident enough to ride the wheels off them both on a fast circuit shows his confidence in us as students and our mechanical ability, and is a strong endorsement of what’s being taught on the course. I have had time on both sides of the fence here at Myerscough College as I have worked here for a number of years before enrolling on this course. Thanks so much to all the staff in the department and my fellow students for all their efforts in making the programme so enjoyable. I’m sure all my fellow leamers now have a springboard to a career within the industry.

Resources

• A comprehensive range of motorcycles
• Dedicated Motorcycle Centre with areas for competition repair, engine building and special projects
• Data analysis monitors
• Specialist diagnostic equipment
• Experienced motorcycle staff

Myroverse

From motorcycle to motorsport activities and resources to provide career progression into the motorsports industry.

John McGuinness - Honorary Fellow

“The Fellowship is a very proud moment for me and I really appreciate it. Some of what I’ve achieved during my career has been amazing. Sometimes you forget some of it. I’ve been racing for 28 years, I’ve travelled all over the world racing in grand prix, World Supersport, endurance, you name it on two wheels and I’ve done it. From when I went to school and when I first became a bricklayer all I wanted to be was a professional motorcycle rider. My advice to students is think big, whatever your plans are for the future, it can happen. I’m so proud of what I’ve achieved.”

Riding high

The annual TT races in the Isle of Man are as popular as ever and Myerscough was proud to award motorcycle legend, John McGuinness, an Honorary Fellowship in 2017 in recognition of his outstanding achievements in the field of racing motorbikes. ‘The Morecambe Missile’ is the second most successful TT rider of all time and one of the UK’s most successful motorcycle racers.

Myerscough College’s Motorcycle Maintenance courses give students the skills and knowledge in diagnosing and repairing any type of motorcycle in a safe manner. Myerscough has tailored the courses to incorporate motorsport activities and resources to provide career progression into the motorsports industry.

Motorcycle Maintenance

City and Guilds Level 2 Diploma

The Level 2 Diploma is an excellent introductory study programme for students wishing to further their knowledge of motorcycle maintenance and repair. It is proving popular with school leavers and provides practical knowledge and experience, combining this with an academic study of the principles of motorcycle maintenance. The programme is designed to give you a broad understanding of motorcycle systems, with a view to progressing to our Level 3 Diploma programme or to start work in the industry.

Students learn the various workshop practices that are required in the preparation and inspection of motorcycles. Additional units provide an introduction to motorcycle mechanics; from routine maintenance, fault diagnosis and safe working practices to electrics, transmissions, engines, brakes, suspension and body systems. A further unit focuses on the engineering skills that are required to carry out maintenance and fault rectification, whilst another provides an introduction to stripping and rebuilding motorsport engines.

In addition to obtaining the Level 2 Diploma qualification, the study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and classes in maths and/or English – leading to either GCSE or Functional Skills qualifications.

Motorcycle Maintenance

City and Guilds Level 3 Diploma

The Level 3 Diploma qualification offers a progression route for students who have completed the City and Guilds Level 2 Diploma (or a similar qualification from another awarding body in the past three years.) It enables you to build on the knowledge gained during the Level 2 programme and further develop your skills in diagnosing and repairing motorcycles in a safe manner.

The units cover fault diagnosis and rectification of a series of components, including engines, transmission, chassis and electrical systems as well as routine maintenance. Other non-technical aspects include advising customers about required repairs as well as maintaining service and repair records. An additional qualification in introductory MGW Welding may also be included as part of the programme.

Course Details

Location: Preston: Bilsborrow campus.
Duration: 1 year full-time.
Level: Intermediate.
Academic Entry Requirements: See pages 18 and 19.
Additional Course Requirements: A keen interest in motorbikes.

Assessment

Practical assessments, coursework, assignments and tests.
Progression

There may be the opportunity to progress to Higher Education or degree courses.
Career Opportunities

Employment in a variety of roles including specialist repair or specialist finisher in a motorcycle workshop or diagnostic technician/race technician.
If you enjoy taking photographs and would like to develop your hobby into a career, then Myerscough is the ideal place to achieve that goal. Our picturesque surroundings offer students the chance to develop their photographic skills and share their creative passion.

The popular Level 3 National Diploma study programme is ideal for beginners and enthusiastic amateurs, covering both digital and traditional photography.

Our resources, along with our expert lecturers, provide the creativity, skills and knowledge to help you secure a job in this ever-growing market place.

Career opportunities in photography are varied – from fashion, commercial, travel, sports and portraiture to education, catalogue work, photo journalism and advertising. Many students progress to Higher Education, undertaking degree courses in photography, multimedia, film and television and graphic design.

The photographic industry is currently experiencing unprecedented change with the development of the internet, social media and fragmentation of the traditional workplace. In a recent survey undertaken by the British Photographic Council 73% of professional photographers believed that formal photography qualifications were “essential and valuable”. Successful photographers now need to be increasingly flexible in their approach as traditional routes into a photographic career evolve.

Focus on your new career

Resources

- Picturesque campus for enhancing photography skills
- A photography dark room, ideal for learning skills and techniques associated with processing and printing of photographic materials
- Professional level camera equipment
- Photographic studio
- A computer-aided design studio for digital imaging
- A professional grade studio lighting system

From student to photographer:

After being home educated through my childhood I first attended Myerscough College to study photography on the 14-16 Diploma, and have been there ever since. I found the College to have a very relaxed and friendly atmosphere and the lecturers to be very supportive. I have had a lot of fun at Myerscough and really enjoyed the time I have studied here. After finishing the 14-16 Diploma I carried on through Level 2 and the two year BTEC Level 3 and after completing 5 years I decided to stay on to study my degree at Myerscough, in partnership with the University of Central Lancashire, because I still enjoy studying in the great surroundings at Myerscough whilst having access to the facilities at UCLan.

Calum Heywood
Photography
BTEC Level 2 Diploma (Creative Design)

The Level 2 Diploma is an excellent introductory study programme for students wishing to further their knowledge of art and design, with a specific focus on photography. It is extremely popular with school leavers who want to combine practical-based training with sound theoretical knowledge, often with a view to progressing to our Level 3 programme.

The Diploma provides an opportunity to research and explore different aspects of art, photography, craft and design from contemporary, historical and cultural sources. Students learn about both 2D visual communication (drawing, painting, photography and printmaking) as well as 3D communication (construction, modelling, carving and casting).

A series of photographic briefs will enable students to develop skills in a range of techniques and processes – often using the picturesque scenery around the Myerscough campus as a base for such creativity. A key focus is also placed on working with digital photography, learning about the formulation, planning, production and editing of digital art and design.

Students also gain a broad understanding of the art and design industry and the employment opportunities available within it.

In addition to obtaining the Level 2 Diploma qualification, the photography study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to either GCSE or Functional Skills qualifications. See page 18 for more information about English and maths study requirements.

Course Details
Location
Preston: Bilsborrow campus.
Duration
1 year full-time.
Level
Intermediate.
Entry Requirements
See pages 18 and 19.
Additional Course Requirements
A keen interest and enthusiasm in photography.

Assessment
Practical assessments, assignments, coursework and practical exams.
Progression
Level 3 Diploma in Photography.
Career Opportunities
Photographic assistant, work in the photographic retail industry.

Photography
BTEC Level 3 National Diploma (720 Credit)

The Level 3 Diploma qualification is a popular option for school leavers and young adults. It provides a comprehensive overview of photography, combining practical-based photographic skills with academic theory and classroom study. The National Diploma in Photography is a two-year, nine-unit, study programme broadly equivalent to two A Levels. It is supplemented with the NCFE Certificate in Photography qualification – adding further UCAS tariff points and experience.

Students undertake a series of units that cover the background principles of art and design, focusing on visual communication, generating artistic ideas, recording those concepts and exploring a range of creative materials and photographic techniques and processes.

The units are supplemented by a series of specialist photographic modules. These cover digital image capture and editing, photographic materials (techniques and processes), non-digital photographic techniques, studio techniques, darkroom practice (processing negatives and producing black and white prints), experimental imagery in modern photography and location photography – often using the beautiful grounds within the College for inspiration.

An important part of the programme covers the application, exploration and realisation of a client project brief – researching ideas and concepts, developing creative materials and presenting this work to an audience. With such great opportunities for creative inspiration at Myerscough it makes it far easier to prepare and develop a portfolio of design work and photographic images, to impress prospective clients or future employers.

In addition to obtaining the Level 3 qualification, the photography study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to a GCSE qualification. See page 18 for more information about English and maths study requirements.

Course Details
Location
Preston: Bilsborrow campus.
Duration
2 years full-time.
Level
Advanced.
Entry Requirements
See pages 18 and 19.
Additional Course Requirements
Students must have a keen interest in photography. An SLR camera that can be used in a fully manual mode is strongly recommended.

Assessment
Assignments, practical and written assessments, coursework and exams.
Progression
Higher Education Degree Courses.
Career Opportunities
Freelance work, publishing, working for advertising or marketing agencies, photographic assistant.
**From one famous course to another**

The most popular team and individual sports played outside today involve the use of turf or grass surfaces. These include golf, football, rugby, cricket, netball and horseracing.

If you are passionate about sport and would like to work outdoors, our courses offer an excellent platform to a career in sportsturf with superb employment prospects.

**Resources**

The new Sportsturf Technology Unit is at the centre of the vast sportsturf facilities at Myerscough. This comprises:

- A nine-hole golf course displaying a wide range of design philosophies and construction profiles, some of which are the only examples in the UK.
- A fully automated irrigation system with a variety of sprinkler heads, controllers and fittings.
- Winter sports pitches including hard porous hockey, football, rugby and training areas.
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- 3G artificial pitch.
- Practice putting and chipping greens.
- A wide range of maintenance equipment and tools.
- Fully-equipped and state-of-the-art workshops.
- Turfgrass research laboratory.

**My experience**

From student to greenkeeper:

If you thought a golf course was just grass, think again. To work with championship greens you have to know what it takes to build, manage and maintain them to the highest standard, all year round. I chose Myerscough because of its excellent reputation in the golf industry. The course gave me the once in a lifetime opportunity to work at a 45 hole course in Sweden.

I also scooped a successful placement at the prestigious St. Andrews Links, ‘the home of golf’ and host to the 2021 Open. So successful in fact that I’m now working there full-time.

Nicola Townsend

**Excellent Training**

There are fantastic opportunities both in the UK and overseas for people who are trained and qualified in sportsturf. Careers exist at all levels, from assistant grounds persons and greenkeepers to managers of international sports facilities such as Premier League Football Clubs and the major elite Golf Courses.

Our study programmes equip you with the necessary skills to build, maintain and manage quality turf surfaces to a high standard. Students learn the science behind how grasses grow, as well as soils, drainage and a wide range of maintenance practices. You will gain an understanding of the demands of sport and what players need or expect from turf surfaces.

You will be taught how to provide these conditions all year round and in all weather conditions. Students also get the chance to operate sophisticated machinery and equipment and to develop the practical skills needed to maintain, present and repair sportsturf surfaces.

**Career Opportunities**

The sportsturf industry has seen a significant increase in demand for skilled professionals. Vacancies exist in many areas such as Golf Course Management, Local Authorities, Contract Management and Consultancy.

Our sportsturf students have progressed to a range of exciting and rewarding careers in this country and around the world including grounds staff and greenkeeper positions at:

- Wimbledon All England Lawn Tennis Club.
- Northern Lawn Tennis Club.
- Kauri Cliffs Golf Club, New Zealand.
- St Pierre Golf Club.
- Mere Golf and Country Club.
- Royal Lytham and St Annes Golf Club.
- Royal Birkdale Golf Club.
- Manchester City Football Club.
- Aston Villa Football Club.

**Apprenticeships**

Intermediate (Level 2) and Advanced (Level 3) Apprenticeships are available, covering a range of roles and occupations including management roles.

See pages 16-17 for information.

**Equipment**

Working closely with three of the largest international suppliers of turf care machinery, Ransomes Jacobsen, Kubota and Bernhards, we are able to ensure that all students develop their practical competencies using the most up-to-date and sophisticated machinery on the market. This includes:

- Jacobsen Eclipse 322 Hybrid Triplex Greens Mower.
- Jacobsen 410D Fairway Mower.
- A range of E-Z-GO Utility Vehicles.
- Jacobsen Greenscare Pedestrian Aerator.
- A range of Jacobsen & Ransomes Pedestrian Mowers.
- Jacobsen AR-522 Fine Cut Rotary Mower.
- Iseki SZ Diesel Zero Turn Rotary Mowers.
- Bernhard cylinder and blade grinders.
- A range of agronomy and performance testing equipment.
- John Deere Pedestrian Mowers.

**Progression through the sportsturf industry can also be fast and rewarding, as former Level 3 Diploma student Paul Burgess has proven.**

When Paul left Myerscough he began work at Blackpool’s Bloomfield Road, putting to use the skills and qualities he had learnt during his time at the College. From here he joined Arsenal in 1996 and took over Head Groundsman’s duties at Highbury four years later, winning the Premier League Groundsman of the Year award three times and overseeing the laying of the Emirates pitch.

His reputation continued to grow and he was used as a consultant for UEFA during Euro 2008 before finally achieving his dream of working on the continent by securing the role of Head Groundsman for Spanish football giants Real Madrid. His task now is to ensure that the Bernabeu pitch is the very best in Europe!

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- Bernhard cylinder and blade grinders.
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- John Deere Pedestrian Mowers.
Top sporting venues await Myrsoughc students!

Wimbledon, St Andrews & The Oval are among the destinations for Myrsoughc College sportsturf students, thanks to annual placements at some of the most famous sporting venues in the world.

Every year students enjoy unique enrichment opportunities by becoming the grounds staff at the All England Tennis Club for Wimbledon, St Andrews Golf Club and cricket grounds including The Oval and Emirates Old Trafford, which stages England international fixtures every summer.

As part of their studies they play a part in a busy time at all of the venues, with Myrsoughc students experiencing some of biggest sporting contests in the world close up.

It’s a great opportunity for the students to take part in valuable positions within the industry around the UK & Europe.

The relationship with major sporting venues and Myrsoughc College is a strong one. In recent times, no fewer than twelve former Myrsoughc students have gone on to secure jobs on the grounds staff at the All England Lawn Tennis Club alone, including former Head Groundsman, Neil Stubley.

Sportsturf students are almost guaranteed employment in this industry, with many major venues throughout the world taking Myrsoughc students – usually on a seasonal basis initially which then can lead to full-time employment.

Course Details

Location
Preston: Bilsborrow campus.
Liverpool: Bowring Park.

Duration
1 year full-time.

Level
Intermediate.

Entry Requirements
See pages 18 and 19.

Additional Course Requirements
A keen interest in turf management and grounds maintenance.

Assessment
Practical assessments, coursework and tests.

Progression
Level 3 programme in Sportsturf.

Career Opportunities
Golf course greenkeeper, assistant grounds man at a football or cricket club or working for school or local authority parks department.

Sportsturf

City and Guilds Level 2 Advanced Technical Certificate (360)
City and Guilds Level 3 Advanced Technical Extended Diploma (720)

The Level 3 qualifications are popular options for school leavers and young adults. They combine practical skills with academic theory and classroom study. The Technical Certificate is broadly equivalent to one A Level, whilst the two year Diploma is equivalent to two A Levels and is ideal for progressing to Higher Education. Students who successfully complete the Technical Certificate can, if they wish, progress directly to the second year of the Diploma. Others choose to start work in the industry, with summer proving an ideal time to gain employment in sportsturf.

In the first year students learn the principles of plant science (the function of plant structures, turf growth and development) and soil science (investigating soil characteristics and how they affect turf growth and development) in relation to sportsturf maintenance. Additional units cover maintaining turf in parks and gardens, managing winter and summer sportsturf surfaces, water management and undertaking sportsturf machinery operations.

Students who progress to the second year Diploma route can further their sportsturf knowledge during the second year of their programme. This covers business management in the sportsturf sector (finance, marketing and business analysis), the construction and establishment of sports and amenity turf areas, managing amenity turf and soil water, the principles of plant health and protection and an investigative project – researching a specific topic related to sportsturf.

A range of additional qualifications are available to students (some at additional cost), enhancing their employment prospects. These may include training and assessment in employment and personal development, ride on mowers or pedestrian controlled mowers.

In addition to obtaining the Level 3 qualification, the sportsturf study programme also includes industry-related work experience, personal and course tutorials, our innovative MyFuture career planning sessions and additional classes in maths or English – leading to a GCSE or Functional Skills qualification.

Successful completion of the Level 3 Diploma will enable students to progress to employment in the industry or to Higher Education degree courses to further develop their sportsturf knowledge.
Myerscough College is number one for its further education programmes

Myerscough College welcomed European representatives of an international project aimed at revolutionising digital learning. Over the last couple of years Myerscough has led a European funded project aimed at developing innovative blended work-based learning. The BLEND project aims to share and test high quality, flexible, blended learning models, with other project partners in Holland, Finland and Spain.

The aim of the project is to innovate work based learning and advance the application of new learning technologies and opportunities for collaborative learning.

Revolutionising digital learning at Myerscough College

Myerscough College is now a leading provider in equality, diversity and inclusion in the education sector after achieving the prestigious Stage 3 ‘Leaders in Diversity’ award.

Myerscough are Leaders in Diversity

Myerscough College has been rated as good following its latest Ofsted inspection.

The ‘Investors in Diversity’ quality mark is awarded to organisations with EDI practices within their organisation.

Myerscogh celebrates University Centre status

Myerscough College has been rated as good in latest OFSTED inspection

For learners wishing to progress to a higher education degree programme, Myerscough is delighted to offer study at our University Centre.

The status of ‘University Centre Myerscough’ has been achieved thanks to a strong partnership with the University of Central Lancashire (UCLan), and confirms Myerscough as a leading provider in land-based and sports subjects, with Myerscough currently offering degree-level and post-graduate study to more than 1,100 higher education students.

Meanwhile Myerscough achieved a prestigious gold award in the assessment that highlights excellence in teaching and learning across higher education providers in the UK.

The award has been made by the Teaching Excellence Framework (TEF) in recognition of the outstanding provision in the College’s Foundation Degree, Honours Degree and Masters study programmes. Myerscough is the only specialist land-based provider in the north to be recognised at this level.

Crowds flock to Myerscough Open Day & Country Fair

It was another bumper year for the Myerscough College Open Day & Country Fair.

Thousands of people were welcomed to the College’s main Bishopbrow campus to enjoy the excellent weather and the hundreds of attractions on offer.

The College’s biggest event of the year is now well established as one of the best days out in Lancashire’s outdoor events calendar. An action-packed family fun day out, the event included the usual array of demonstrations, shows and interactive activities from the College’s many diverse subject areas as well as food, drink and entertainment. Prospective students also got the chance to see the beautiful campus at its best and chat with tutors and staff from each area.

The Open Day & Country Fair is a major undertaking for Myerscough and involves months of preparation by staff and students as well as working closely with dozens of partners, third party companies and exhibitors.

Myerscough named Skills Provider of the Year at Red Rose Awards

Myerscough College and University Centre was named Skills Provider of the Year in the Red Rose Awards 2018.

The prestigious annual ceremony at Blackpool’s Winter Gardens recognises and celebrates the very best that Lancashire has to offer in terms of business, commerce and industry, promoting success, and the ‘heroes’ of the Lancashire economy.

In winning the Skills Provider of the Year category, Myerscough beat off very strong competition on the shortlist from other colleges and training providers across different sectors. It was the third successive year that Myerscough had been nominated.

The judges described Myerscough as a ‘visionary, innovative and world class skills provider, with developments such as the Food and Farming Innovation & Technology Centre, put the college, and the county, at the forefront of training and research.’

The nomination was in recognition of a £35m million campus development programme, the College being rated in the top 10% of colleges nationwide for academic success, 98% of learners being in employment or further study within six months of graduation, and a student satisfaction rating in excess of 95%, among many other achievements during the year.

Young Farmers Leadership Academy launched

A host of specialists from across all sectors of the agriculture industry were among the keynote speakers in Myerscough College’s brand new Young Farmers Leadership Academy.

The new, inspirational leadership course has been designed especially by farmers and agriculture lecturers at Myerscough College to give the appropriate skills to the next generation of young aspiring farming leaders. The course aims to develop leadership and management skills leading to a more strategic approach to farm business development.

The Young Farming Leaders Academy (YFLA) consists of six two-day modules in the areas of Leadership & Management, Human Resource Management, Farm Business Management, Farm Innovation and Supply Chain Management, Business Strategy and Marketing & Social Media Reputation.

 Figures show that Myerscough College is the number one specialist land-based college in the country for ‘all level’ achievement amongst 16-18 year olds.

The latest Government figures show that Myerscough scores highly for learning achievement in further education, with the College also ranked number one in the Liverpool City Region LEP for all level achievement amongst 16-18 year olds.

The National Achievement Rates Tables (NART) are based on exams and qualifications completed in the last academic year (2016/17) and are compiled by the Education and Skills Funding Agency.

Myerscough is number one for its further education programmes
Many students travel to Myerscough using our great-value daily bus services. Our routes cover much of Lancashire and are outlined below. Return services depart from College at around 5pm. Students can pay for a single trip or purchase a discounted Annual Pass.

Annual ‘scholar’ passes are also available for Stagecoach services (from Bolton, Horwich, Chorley, Leyland and Southport) to connect with the College service from Preston Bus Station, as well as for service 40/41 (from Lancaster and Morecambe) to Bispham.

Detailed course factsheets are available from www.myerscough.ac.uk or by calling 0800 652 5592. Visit one of our monthly Advice Mornings or our Summer Open Day. Check the website for details.
Detailed course factsheets are available from www.myerscough.ac.uk or by calling 0800 652 5592.
Choose Myerscough
Make us your number one choice!

- £30 million campus development programme
- OFSTED rated GOOD (March 2017) with ‘highly effective’ teaching
- OFSTED rated GOOD for the care and support of residential students
- Top 10% of colleges nationwide for academic success
- 98% of learners in employment or study within six months of graduation
- National Centre of Sporting Excellence in football, golf, rugby, cricket and basketball
- Farmers Weekly top-ten centre for studying agriculture
- ‘Training Provider of the Year’ at the British Florist Association Awards 2017 and 2018
- Bursary funds up to £3,400 to support your learning
- Winner of the Lancashire Red Rose Awards ‘Skills Provider of the Year’ for 2018/19
- Eight national basketball titles in 2018
- One of the largest land-based apprenticeship providers in the UK
- Awarded prestigious ‘Leaders in Diversity’ accreditation (March 2017)
- Myerscough Gardens voted Best Small Tourist Attraction at North West in Bloom for six consecutive years (2012-2017)
- 95% + student satisfaction amongst 16-18 year-old learners with teaching, IT facilities, use of technology, practical resources, learning support and personal advice and guidance from tutors. (2018 Student Survey)
- Multiple national awards for sportsturf, landscape & plant-hire work-based learners
- Triple Gold medal winners at Southport Flower Show

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The North West centre for land-based & sports education

MyFuture MyStudies MyAmbition MyCourse MyTraining MyEnjoyment MyFriends MySuccess Myerscough

Myerscough College Further Education School Leavers Prospectus 2019/20

MyCollege MyFuture MySuccess MyCareer

MyMyerscough

FURTHER EDUCATION COURSES AND APPRENTICESHIPS
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