



Undergraduate Prospectus 2022



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Number 1

For overall student satisfaction*

National Student Survey 2020 (taught data)

university-sector institutions in England

Making a difference



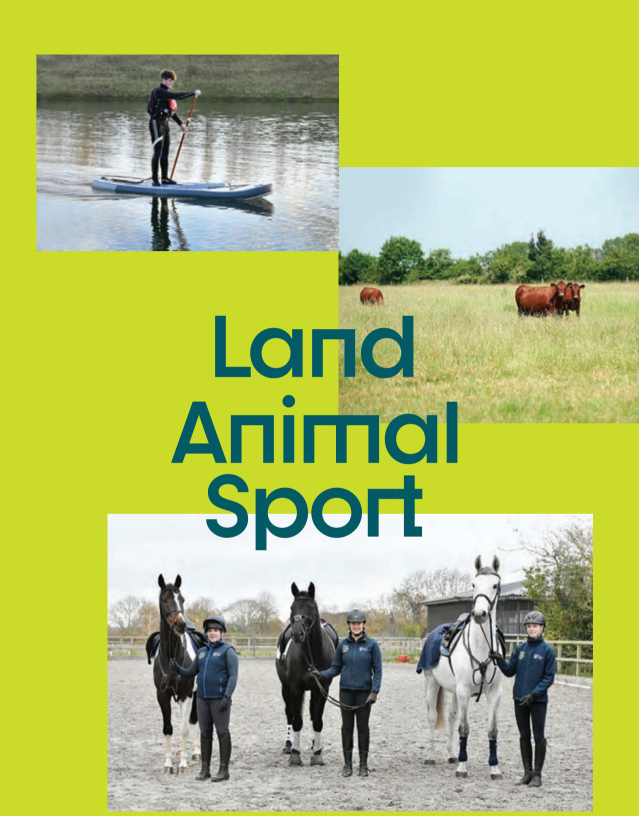
- Crops and plants
- Livestock and animals
- Sport and health

Each is unique. Each is being transformed by science. Each is central to finding a sustainable future for our planet.











do. It's central to every subject and every course at all levels of study.

Modern perspectives
Science shapes our world, which
is why you'll be using it in every
area of your studies not just in our laboratories.

Modern careers

With hands-on experience of applying science you'll graduate with the skills that employers need and expect.





Feel the freedom

To be you

Explore our countryside campus and discover who you want to be.

To focus

Shape your future with modern skills that can transform our world.

To grow

Join us and flourish - we're a friendly community where big things happen.





Here for you

We believe learning should be fun - led by tutors who care about you and the progress you're making.

Just right

We teach in small groups, so everyone gains the most from every lecture and practical session.

Circle of success

Friends made at Writtle are friends for life - they're part of a network of contacts you'll take with you.











What's inside

- Around 150 hectares
- 200 animal species
- Science labs
- Canine Therapy Centre
- Reservoir
- Equine Campus
- Therapy barnsStables
- Halls of residence
- Restaurant
- Bar
- Convenience store
- Glasshouses
- Gardens
- Research labs
- Study hub
- Library
- Conference suite
- Lecture theatres
- Starbucks Cafe
- Students' Union
- Centre for Exercise and Health

...and more











On the go

our Thyme Out or Watering Hole outlets then pause for a break or head off to your next lecture

Pull up a chair

Sit down for a meal with friends at our Garden Room restaurant, there's a themed menu daily with many tasty options.

Catch the action

The Baa is our Students' Union bar: your place for some serious down time, with events and club nights on campus, plus organised nights out in Chelmsford.









Our Students' Union is your voice here at Writtle University College.

Led by our Union President and a team of officers elected by you, WUCSU makes sure that what matters to students is shared and heard.

We're also responsible for student clubs and societies, plus a cracking calendar of social events - with great nights here on campus and in Chelmsford.

WUCSU's door is always open. Speak to us anytime to chat about ideas, a new club or society or fundraising idea.



Make yourself at home

Great community - and a great view

Students living on campus are at the heart of our community. Join them and you'll make the most of studying, friendships and relaxing.

Many rooms overlook our green spaces and landscaped gardens. All are on campus, within easy walking distance of our learning and leisure facilities.

Contract details

Contracts are for a full academic year (September to May) so there's no need to vacate on set days before the winter (Christmas) and spring (Easter) vacations. You can live here continuously if you wish, with extended periods of stav also possible.

You're catered for

Your accommodation fee includes a meal allowance for use at our catering outlets.

Residents come together for an evening meal and Sunday lunch at our Garden Room restaurant. Join friends and choose a tasty option from our themed menus that change daily.

Each hall has a snack kitchen / common room with hob, microwave and combi microwave cooker, fridge and toaster plus that all-important kettle for a brew.

Applications

Information on how to apply for accommodation is sent following course offers – and you can apply for a room as soon as you have confirmed your place.

All rooms have

- Free wifi
- A free safe

All halls are:

- Mixed sex residences
- Non-smoking

All halls have:

- Common room / lounge
- Small snack kitchen



Halls places are allocated on a first come first served basis.

Check our website for current fees or call us on:





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Go explore

Village life

We're proud to share our name with the picturesque village of Writtle. Just a short stroll away, it's local life at its best, with all the essentials to hand including post office, convenience store, plus the lure of a pub drink or restaurant meal.

City lights

Ride a bike two miles along the parkland path to the City of Chelmsford and you're in the heart of all things urban, from city shopping and nightlife to sports including the home of Essex County Cricket Club.

Great escapes

Choose from the buzz of London (a 35-minute train trip from Chelmsford Station), or the natural beauty of the Essex countryside and our county's coastline with its seaside towns, marinas and more.

Hidden treasure

Seek out hidden wildlife and nature, lowlying coastal islands or the ancient forests of Epping and Hatfield. Long-past history and habitats survive here – it's a treasure trove for anyone who goes looking.













Take your love of animals to a professional level with qualifications that combine science with a selection of specialisms in readiness for modern careers in a range of rewarding occupations.

The health and management of animals is a major area of interest at Writtle University College.

This passion for the animal kingdom is reflected in the expertise of our teaching teams, which include practising professionals and tutors with extensive experience.

Our external partnerships are diverse and much valued, creating many opportunities for student work experience and research projects.







equine specialists, animal behaviour scientists, veterinary physiotherapists

Animal Management

Develop your interest

Study animals in captive and natural environments, spanning key professional topics ranging from nutrition to breeding.

Specialisms are available in: livestock technology, pet behaviour and welfare, zoo and wildlife conservation. Each offers specific insights into these fields, developing the modern skills needed for career success.

Whichever route you take, you'll combine in-depth theoretical study with hands-on learning to understand animal health, behaviour and nutrition. While putting theory to the test with a wide range of animals across a diverse mix of professional settings.





Programmes

- BSc (Hons) Animal Management
- DipHE in Animal Management

Specialist pathways

- Livestock Technology
- Pet Behaviour and Welfare
- Zoo and Wildlife Conservation

Also available

- Certificate and Diploma of Higher Education
- Foundation Year option

At A Glance

• 200 species

Our campus is home to a diverse range of animals from reptiles and exotic mammals to horses, livestock and companion pets.

Professional

Extensive campus facilities including a working farm, equine campus and stud, animal centre and canine academy.

Access all areas

Experience life behind the scenes with trips to zoos, farms and leading research centres including The Aspinall Foundation and The Sanger Institute.

• Go global

We offer the opportunity to visit Umphafa private reserve in South Africa.

• Learn from the best

Our teaching team includes veterinary professionals, pet behaviourists, nutritionists, welfarists, PhD qualified staff and researchers.

Animal Management

cont

Focus on the future

Facilities for practical learning include our working farm, small-animal unit and new canine academy with dedicated training and exercise paddocks.

The course focuses on employability, with your final-year dissertation centred on research with pets or wildlife in zoos, on farms or in our laboratories.

Affiliations & Partnerships

- Agriculture and Horticulture Development Board
- Animal Behaviour and Training Council
- British and Irish Association of Zoos and Aquariums
- British Society of Animal Science
- Colchester Zoo
- Paradise Wildlife Park
- Umphafa nature reserve, South Africa







Careers

You can look forward to a range of occupations across a wide variety of settings relating to the care and management of animals.

Professional roles include behaviour technician, clinical behaviourist, conservationist, health and breeding specialist, nutritionist, trainer/instructor and welfare officer. As well as roles in nature reserves, zoos, aquariums and farms.

Graduates are also successful in education, sales and marketing. Further study options include progression to postgraduate study and research.



Animal Science

Develop your interest

This biology-based qualification includes the study of reproduction, genomics and nutritional biochemistry.

Specialisms are available in: livestock technology, pet behaviour and welfare, zoo and wildlife conservation. Each offers specific insights into these fields, developing the modern skills needed for career success.

Whichever route you take, you'll develop a thorough understanding of the science behind the key topics of animal health and disease, growth and development. Putting theory to the test with a wide range of animals across a diverse mix of professional settings.





Programmes

- BSc (Hons) Animal Science
- DipHE in Animal Science

Specialist pathways

- Livestock Technology
- Pet Behaviour and Welfare
- Zoo and Wildlife Conservation

Also available

- Certificate and Diploma of Higher Education
- Foundation Year option

At A Glance

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- British Society of Animal Science
- Colchester Zoo
- Paradise Wildlife Park
- Umphafa nature reserve. South Africa







Careers

Graduates access a wide variety of positions relating to the health, growth and development of animals.

Professional roles include behaviour technician, clinical behaviourist, conservationist, health and breeding specialist, nutritionist, trainer/instructor and welfare officer. As well as roles in nature reserves, zoos, aquariums and farms.

Graduates are also successful in education, sales and marketing. Further study options include progression to veterinary school, postgraduate study and research.



Сапіпе Тhегару

Uniquely blended

Our courses combine biological and therapeutic sciences in the study of canines: their behaviour, health and ways to enhance their lives and condition.

Your growing understanding of science will merge anatomy, physiology and biomechanics. Complemented by practical experience of hydrotherapy and massage therapy.

The objective is to blend science with a range of skills including entrepreneurship to develop a rounded professional perspective on the modern canine therapy sector, its needs and opportunities.





Programmes

- BSc (Hons) Canine Therapy
- DipHE Canine THerapy
- Certification of Canine Studies

Also available

Foundation Year option



At A Glance

• **Professional**Repetit from real

Benefit from real life experience, treating vet referral cases at our Canine Therapy Centre.

• Show your skill

Create a portfolio showing your skills in canine hydrotherapy and massage.

Knowledge base

Develop advanced expertise across health and disease, including care plans for injured and post-operative animals.

Added value

Develop massage competencies that enable you to practice as a massage therapist. Plus the opportunity to gain a Level 3 industry recognised hydrotherapy qualification.

Сапіпе Тhегару

cont

Real life learning

Our professional facilities feature a Canine Therapy Centre with hydro-pool and water treadmill, where you'll benefit from engaging with real life canine casework.

Once qualified, you'll be ready for a professional career providing therapeutic support to dogs in a variety of veterinary settings.

Affiliations & Partnerships

- Animal Health Professions' Register
- Canine Hydrotherapy Association







Careers

You can look forward to a range of professional occupations including rewarding roles as a therapist or hydrotherapist in canine referral clinics, either as part of a multi-disciplinary practice team or as a self-employed visiting consultant.

Graduates can also progress into research, education and health advisory roles. Further options include postgraduate study and research.



Еqиіпе

Excellence in every sense

Science and practical experience are central to our equine courses, creating firm foundations for a successful career in this dynamic sector.

Your studies will combine industrystandard equine skills with a professional and academic appreciation of the horse in society. Our resource management team and exceptional stud and training facilities have earned us a reputation for excellence that's held in high regard.

We pride ourselves on giving students hands-on, industry-relevant experience, both here at Writtle University College and through our network of partners.





Programmes

• BSc (Hons) Equine

Specialist pathways

- Behavioural Science
- Performance and Business Management
- Performance Science
- Sports Therapy and Rehabilitation

Also available

- Foundation Year option
- Diploma of Higher Education
- Certificate of Higher Education in Equine Studies
- Certificate of Higher Education in Thoroughbred Stud Operations



At A Glance

- Here for you
 Indoor riding arenas, floodlit
 ménage, therapy barns, mechanical
 horse, stable facilities, working stud
 with natural cover and AI facilities.
- Learn from the best
 Our team includes practitioners
 in equine rehabilitation,
 behaviour, nutrition and
 breeding, plus competition
 riders and UKCC coaches.
- Shape the latest thinking Students regularly present their research findings at conferences in the UK and internationally.
- Equine Academy
 Join our support and training centre
 for talented competition riders.
- Home from home
 Ask us about bringing your own
 horse to university with you.

Еаиіпе

Choose from specialisms in:

Equine Behavioural Science

Combining evidence-based understanding of horse behaviour and welfare alongside ethical training principles.

Equine Performance and Business Management

Combining performance science with equine-focused business experience, honing your skills in readiness for a variety of commercial careers.

Equine Performance Science

Developing skills across science and technology to assess and improve athletic performance in horses and riders.

Equine Sports Therapy and Rehabilitation

Developing skills to support and manage horses using a range of therapeutic and rehabilitation techniques.

Thoroughbred Stud Operations

Developing skills for the extensive thoroughbred stud industry by combining theoretical study and practical experience on campus with a work placement at a leading thoroughbred stud.

All students can gain experience of breeding and foaling down by assisting at our Lordships Stud, the birthplace of leading competition horses including two ridden by gold medallist and 2018 eventing world champion, Ros Canter.





Careers

You can look forward to a range of professional occupations including rewarding roles in: behavioural rehabilitation and training, coaching and training, young horse production, behavioural consultancy, therapy and rehabilitation.

Other career opportunities are available in yard and stud management, welfare advisory work and research.

Graduates also progress into related fields consultancy, marketing and event

Further opportunities include postgraduate study and research.

Affiliations & Partnerships

- Animal Health Professions' Register
- International Equine Body **Worker Association**
- International Association of **Animal Behaviour Consultants**



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АпітаІ **Ттегару**

Uniquely at Writtle

The professional skills you'll develop on this wide-ranging course address musculoskeletal problems of the horse and dog through the application of soft tissue therapies including massage, passive stretching and myofascial release.

The programme runs parallel to the MVetPhys course, offering direct progression to this masters programme for students who successfully complete their first year of undergraduate study.



Programmes

BSc (Hons) Animal Therapy

Also available

• Foundation Year option



At A Glance

- 100% Overall Student Satisfaction Veterinary Physiotherapy Programme - NSS 2020
- Registered status
 On graduating you can apply for membership on the Animal Health Professions' Register (AHPR)
- Learn from the best
 We have veterinary surgeons,
 nutrition and behaviour specialists,
 biomechanists and a range of
 qualified staff in physiotherapy,
 animal manipulation, massage
 and myofascial release.
- Access all areas
 Full access to the professional facilities at our Equine Campus and Canine Therapy Centre.
- Passport to success
 Successful completion of Year
 One offers direct progression
 to the Integrated Masters in
 Veterinary Physiotherapy.

Animal Therapy

cont

Specialist knowledge

Your expertise in clinical reasoning and professional practice will develop to an exceptional level. As will academic knowledge of therapeutic intervention skills, led by teaching teams with extensive industry experience in equine and canine cases.

Complementing this are business modules to build the operational skills you'll need for a career in animal health.

With support from your personal tutor you'll complete a capstone knowledge project to develop your personal ambitions.

Affiliations & Partnerships

• Animal Health Professions' Register







Careers

You can look forward to a range of professional occupations including rewarding roles working alongside other para-professionals in the conservation and management of animals.

Graduates can also progress as canine therapists, equine sports therapists and in research science.

Further options include postgraduate study in veterinary physiotherapy and related fields.



Veterinary Physiotherapy

Only at Writtle

Our innovative four-year programme allows you to progress through a high-quality undergraduate course and directly on to a further year at masters level, graduating with an MVetPhys in Veterinary Physiotherapy.

This four-year course is the UK's first integrated masters to be accredited by the Animal Health Professions' Register (AHPR) and Register of Animal Musculoskeletal Practitioners (RAMP).

Your learning will centre on canine and equine cases, with a focus on building expertise in animal musculoskeletal and gait assessment (normal and abnormal).

Our study of physiotherapy is both theoretical and practical. You'll develop skills to address wide-ranging musculoskeletal problems, producing rehabilitation plans for manual and electrotherapies.





Programmes

MVetPhys Veterinary Physiotherapy



At A Glance

- 100% student satisfaction Veterinary Physiotherapy Programme - NSS 2020
- Registered status
 On graduating you can apply to be a fully registered veterinary physiotherapist.
- Learn from the best
 We have veterinary surgeons,
 nutrition and behaviour specialists,
 biomechanists, plus staff qualified in
 physiotherapy, animal manipulation,
 massage, myofascial release
- Access all areas
 Full access to the professional facilities at our Equine Campus and Canine Therapy Centre.

Veterinary Physiotherapy

cont.

Clinical expertise

Your competency in clinical reasoning and professional practice will reach an exceptional level. Complementing this are business modules to build the operational skills needed for a successful career in the para-veterinary sector.

You'll develop academic knowledge and therapeutic intervention skills, led by teaching teams with extensive industry experience in both equine and canine cases.

The qualification offers a direct route to careers working in the field of conservative management of animals, where the treatment of conditions such as osteoarthritis are managed by complementary therapies to avoid surgical intervention.

Affiliations & Partnerships

- Animal Health Professions' Register
- National Association of Veterinary Physiotherapists
- Register of Animal Musculoskeletal Practitioners





Careers

Graduates of our integrated masters programme can apply to be a fully-registered veterinary physiotherapist with direct entry on to the Register of Animal Musculoskeletal Practitioners (RAMP) and Animal Health Professions' Register (AHPR).

Other opportunities include rewarding roles in canine therapy, equine sports therapy, plus research science and teaching. Further options include postgraduate study and research or teaching.



Cultivate your career

There's never been a greater need for professional expertise in agriculture and horticulture.

Modern society depends on affordable, healthy food that's sustainably produced. While maintaining the green spaces we rely on for relaxation is key to our sense of well-being and good mental health.

Yet so much of this is under pressure. Science can identify the problems and offer solutions. What's needed next are the modern skills to bring about real change.

At Writtle University College, we've been at the forefront of training the latest skills in agriculture and horticulture for well over a century. To address the unprecedented challenges created by climate change and growing world hunger, we've introduced a suite of new programmes specifically designed to address these priorities.

Join us and join the modern professionals making a difference.

Did you know?

You don't need to have a farming background to be a success in agriculture. What matters is a passion for the land, its use and sustainability. If you've got that, you've got a great future.







Agriculture

and Regenerative Systems

Our future world

Our courses recognise the changing priorities of the agricultural sector, led by government policy and the global challenges of climate change, food hunger and Covid-19.

Alongside the broad themes of food production and precision farming, you'll study wide-ranging social, economic and sustainability considerations.

The role of agriculture in food security is a central theme, together with a focus on changing consumer expectations and the pressure this exerts on supply chains.

You'll have opportunities to test these theories through projects and industry-led problem solving tasks supported by our external partners.



<u>Programmes</u>

- BSc (Hons) Agriculture
- BSc (Hons) Agriculture (Regenerative Systems)
- BSc (Hons) Agriculture (Regenerative Systems and Livestock)

Also available

- Certificate and Diploma of Higher Education
- Foundation Year option



At A Glance

Sturgeons Farm

Study on our 138-hectare farm, where we manage crop production, plus cattle, pigs and sheep

Be the first

Get up close with innovative growing systems, plus the latest kit from Crawfords, the agricultural machinery supplier based with us on the campus.

Learn from the best

Our teaching team includes internationally renowned researchers and speakers, practising professionals and industry experts.

Grow with us

Learn with people who share your passion for a sustainable future, in small groups that ensure a personal approach to learning.

Agriculture

Innovative courses in sustainability

At Writtle University College we take a holistic approach to food and crop production, with an emphasis on growing in an environmentally sensitive manner.

Our courses have a particular focus on soil health and biodiversity, alongside stock, crop and natural resource management in relation to these progressive new practices.

We explore the role of society in supporting this new approach to production and the innovative farming systems that it requires.

It's a position grounded in a deeper appreciation of our ecosystems. You'll learn new theoretical methods with an understanding of the latest science in terms of agro-ecology, climate-smart agriculture, carbon farming and integrated management practices.

Each approach addresses an alternative perspective on farming production systems, concentrating on enhancing and restoring resilient systems in relation to the science of managing the soil, landscapes and our communities.

You'll gain a clear understanding of the science and the methods that can make a difference - with opportunities to specialise in managing crops or livestock, depending on the specific pathway you take.





Careers

You can look forward to a range of careers that will develop your modern skills and knowledge.

Specialisms include: agricultural consultancy, agronomy, animal nutrition, farm management, food production, land development and environmental/conservation management. Together with related occupations such as crop specialist, rural practice surveyor and soil scientist.

Graduates can also progress into sales and marketing of farming equipment, nutrition supplies and veterinary pharmaceutical supplies. Further opportunities include postgraduate study and research or teaching.

Affiliations & Partnerships

- AgriTech East
- Crawford Agricultural Machinery
- Essex Farms
- Hodemedods

Horticulture

and Sustainable Food Production

Grow your potential

Feeding the world's burgeoning population and maintaining the landscapes and public gardens we rely on for relaxation and wellbeing are the challenges addressed by our horticulture courses.

Environmental stewardship is at the heart of each programme, whichever specialism you take and whether you focus on production of food crops, ornamental plants or caring for green spaces.

Our interdisciplinary approach analyses the challenges and solutions, addressing the pressures of food security, human well-being and technological change.

Throughout, you'll have opportunities to test these theories through projects and industry-led problem solving tasks supported by our external partners.





Programmes

- BSc (Hons) Horticulture
- BSc (Hons) Sustainable Food Production (Fresh Produce)

Also available

- Certificate and Diploma of Higher Education
- Foundation Year option



At A Glance

- 100% Overall Course Satisfaction Horticulture students - NSS 2020
- Living laboratory

Our countryside campus is an open laboratory, with plant collections in labs and glasshouses sharing space with research across our farm and fields.

New ideas

Our leading-edge research includes innovative growing systems – vertical and horizontal – as well as hydroponics.

Grow with us

Learn with people who share your passion for a sustainable future, in small groups that ensure a personal approach to learning.

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Horticulture

cont

Choose from specialisms in:

Horticulture

Here the focus is a broad overview of professional horticulture for students who want to understand the full scope of the sector before specialising.

The course appeals to people passionate about plants, including those with limited prior experience and others looking to change careers.

Successful completion equips graduates with the skills to problem solve and integrate their thinking in ways which meet employer expectations and priorities.

Sustainable Food Production

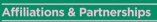
Population growth and accelerating urbanisation present many challenges for food production and food quality, not least the need to reduce the waste of perishable foods, whether produced locally or internationally.

Our new programme in Sustainable Food Production (Fresh Produce) draws on our long history of developing businessfocused graduates able to work across traditional subject boundaries, thinking innovatively about the production and supply of fresh produce.

Combining business and science, the course focuses on food security and commerce with an emphasis on sustainable economic growth that preserves the world's natural capital.

The emphasis throughout is on employability at a time when there has been significant growth in job opportunities for graduates within the food produce sector, both in the UK and internationally.





Chartered Institute of Horticulture



You can look forward to a range of rewarding careers in horticulture production and management.

Specific occupations range from roles in agronomy, food production and its supply chain through to amenity and botanical horticulture.

Management opportunities include field trials or forest/woodland development, head gardener and landscape positions, plus horticulture consultancy and therapy.

Graduates can also progress in related areas within journalism, broadcasting and research. Further options include postgraduate study and research.





Careers in sport and fitness take many forms, whether it's performance coaching at elite level, inspiring health and wellbeing in the general public or treating a referred patient.

So whether your ambitions lie in professional sport or the inclusivity of community and health, we have modern courses focused on the skills you need for success.

Whatever your specialism, you'll be combining fresh thinking with fresh air.

The countryside campus surrounding our new Exercise and Health Community Hub has all you need for a multitude of activities – for teams and individual sport.

Our partnerships with venues and clubs across Essex ensure there is plenty of scope for study projects and work experience, many offering direct routes into employment.

Sport

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Coach student athletes and teams - gaining experience of elite performance, exercise science and outdoor activity leadership.



Get active on our countryside campus with its extensive facilities for sports on land and water.

Watch this space

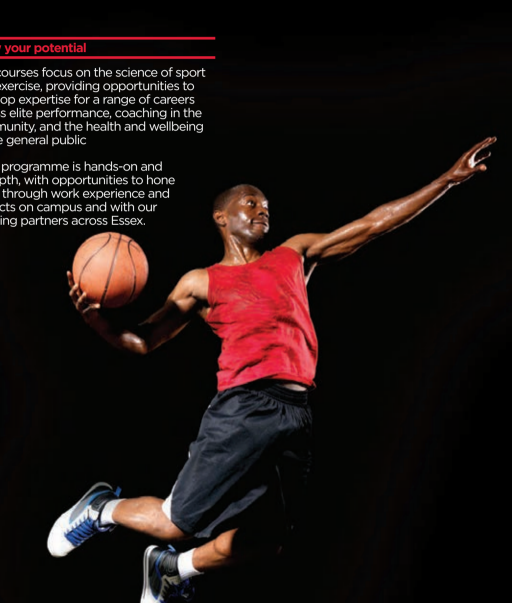


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Sport & Exercise Science

Our courses focus on the science of sport and exercise, providing opportunities to develop expertise for a range of careers across elite performance, coaching in the community, and the health and wellbeing of the general public







Programmes

- BSc (Hons) Sport and Exercise (Coaching)
- BSc (Hons) Sport and Exercise (Chronic Health Conditions)
- BSc (Hons) Sport and Exercise (Education Studies)
- FdSc Sport and Exercise (Cycling Performance)
- FdSc Sport and Exercise (Outdoor Activity)

Also available

- · Certificate and Diploma of **Higher Education**
- Foundation Year option

At A Glance

- 100% Overall Course Satisfaction Sport and Exercise Performance programme - NSS 2020
- Living laboratory Gain professional experience of assessing athletic performance across many disciplines at our sports lab.
- New ideas

Our teaching team includes experienced professionals from the worlds of cycling, football, basketball, rugby, squash and athletics.

Grow with us

Gain in-depth professional experience on placements in community, elite and health settings including Essex County CC, Southend United FC, Essex Outdoors, PGL Travel.

Sport & Exercise Science

cont.

Choose from specialisms in:

Coaching

Focus on the interaction of human anatomy, exercise physiology, elite sport psychology and nutrition.

Chronic Health Conditions

Develop the skills of rehabilitation programming required by exercise referral specialists.

Cycling Performance

Specialise in elite athleticism and preparation for high-level participation and support roles.

Outdoor Activity

Combine sport science with skills for leading individual and group outdoor exercise including archery, stand-up paddle boarding, sailing and climbing.

Education

Build a solid basis of sport science combined with education modules for career progression into teaching.

Affiliations & Partnerships

- Active Essex
- Chelmsford Physiotherapy
- Chelmsford RFC
- Colchester FC
- Comms Express
- Essex County CC
- Essex Outdoors
- Great Baddow High School Netball Academy
- Levton Orient FC
- MegaSlam Hoops
- PGL
- Reflex-18
- Southend FC
- Sport for Confidence
- Studio 35





Careers

You can look forward to many career opportunities, ranging from elite sport, coaching and sports development to wellbeing and fitness in the community. Teaching is also an option, in PE or science.

Specific occupations range from applied sports scientist, exercise physiologist, performance analyst and referral specialist, to personal trainer or sports coach.

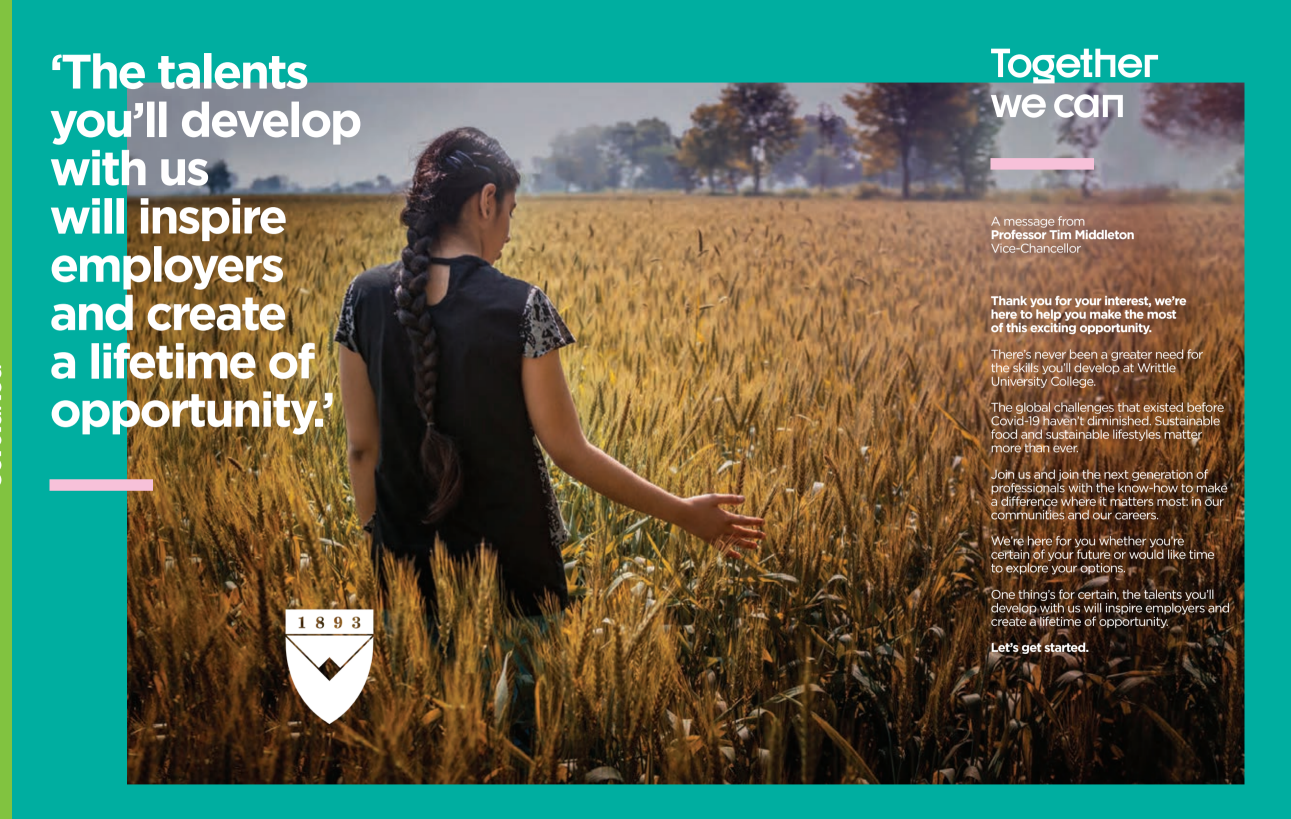
Together with roles such as leisure centre manager or outdoor activities instructor. Plus officer positions in community health or sports development.

Graduates can also progress in related fields within nutrition, journalism, marketing and event management. Further opportunities include postgraduate study and research.

Here For You

In addition to our professional centres supporting your studies, you have access to all of our indoor and open air facilities for sport and recreation.

Join our student sports clubs and you'll have opportunities to compete in British Universities and College Sport (BUCS) leagues.



Here For you

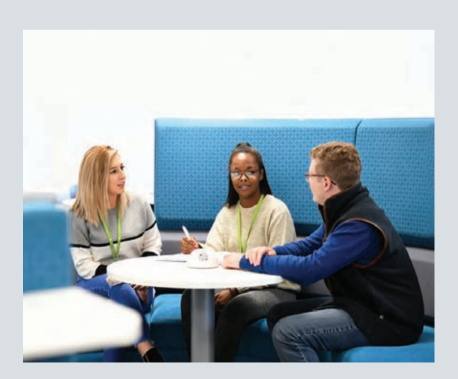
Feeling settled and happy at university is very important, especially given the pressures we've been living under during the Covid-19 pandemic.

So now more than ever our wellbeing services are here for you. We encourage you to speak to us if there's a pre-existing condition or issue that you think we should know about and understand.

Positive health and wellbeing

Studying at university is one life's great opportunities. And like everything that offers so much it can also be challenging, which is why we take health and well-being seriously.

We have a busy calendar of student events to help you relax and make friends. And our supportive staff are here whenever you need them.





Practical and professional

Experienced support teams can advise on health and emotional matters as well as life skills including effective studying.

Wellbeing and mental health

Our advisors are here for all students and can refer to external agencies if this is required or recommended.

Safeguarding

Our sensitive and specialist support team includes sexual violence liaison officers.

• Spiritual and religious

We have a multi-faith room and are supported by a chaplain available to people of all faiths and none.

Study success

Practical advice and guidance including oneto-one support for developing study and academic skills.

Online

As well personal support, we provide advice and ideas via our virtual learning environment.

Just fancy a chat?

Everyone here has time to talk and will be happy to spend time with you

Support for residential students

The Students' Union hosts a calendar of events specifically for rest and relaxation including film nights and games nights.

Students living with us on campus can call on additional support from our Accommodation Team and Residential Student Support Team.

Any questions?

Email us: wellbeing@writtle.ac.uk

Disability support

We encourage you to disclose support needs and requirements early, so we can consider reasonable adjustments and put arrangements in place.

This includes disabilities, learning difficulties, mental health difficulties and medical conditions. If you would like to discuss your individual situation, staff in our friendly and experienced Disability Team are available at HEDisability@writtle.ac.uk.

Disabled Students Allowance (DSA)

Our mentoring for students receiving DSA funding offers:

- Practical and emotional support including guidance on a one-to-one basis for conditions ranging from the autistic spectrum, to mental health and long-term physical health.
- Study support including guidance on a one-to-one basis for organisation skills, study skills and assignment completion.
- Qualified DSA communicators on a one-to-one basis for deaf and hearingimpaired students.





Exams and assessments

You are welcome to speak to us at any time about a needs-assessment and special arrangements for exams and assessments, including provision for additional time and computer readers.

This could be to accommodate a specific learning difficulty, health condition and/or disability.

Confidentiality of information

Any information relating to your disability, specific learning difficulty, mental health or medical condition will be regarded as confidential.

However, Writtle University College's policy is to allow for necessary disclosure to initiate appropriate arrangements/ adjustments to be put in place for teaching, assessment, accessibility and/or health and safety purposes.

If you are concerned about confidentiality, you are welcome to discuss these with the Student Support Team.

Equality and diversity

We believe diversity means recognising that everyone is different, respecting and encouraging these differences and valuing the benefits diversity brings.

We are committed to maintaining our excellent record in teaching and learning by ensuring there is equality of opportunity for all, supported by an environment of mutual respect and dignity. To find out more visit: writtle.ac.uk/equality-and-diversity.

Alternative formats

This prospectus can also be made available in alternative formats on request.

Any questions?

Email us: HEdisability@writtle.ac.uk

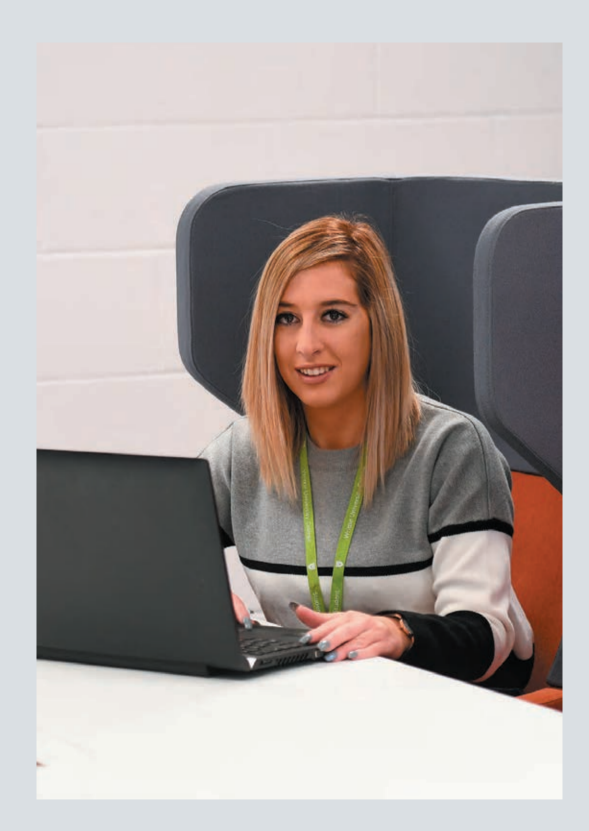
Career planning

Our Employability and Enterprise Team will help you find work experience, whether you have a particular career in mind or are open to ideas.

Your tutors are here for you too - with practical advice and links to leading employers.

- Support from our careers advisers ranges from guidance on CV writing and job interviews to making life-choices like whether to go self-employed as a consultant. You'll be inspired at our workshops and meet interesting employers at our careers fairs.
- Our events calendar includes employer forums, group networking sessions and opportunities to speak one-to-one. You'll meet businesses, entrepreneurs, researchers and industry experts.
- Your modern skills will appeal to the best employers, creating a world of opportunity in sectors relating directly to your studies but also more widely.





Study levels your options

We offer a range of levels and qualifications depending on how you want to progress your studies.

In addition to undergraduate degree programmes, we offer one-year Certificates (Level 4) and two-year Diplomas (Level 4 and 5) in Higher Education across many subjects.

These options may be appropriate if you want to commit to a shorter period of study. In most cases, you'll be taking the same modules as students on the undergraduate three-year programmes.

Each completed year is a qualification in its own right, providing a stepping off point into employment as well as progression to higher levels of study.

For entry requirements, see page 92.

Foundation year route to an undergraduate degree

If you are returning to education or lack sufficient UCAS points for direct entry on to your chosen undergraduate degree, you have the option of joining one of our integrated foundation year programmes.

Providing an introduction to degree-level learning, these courses are particularly popular with people returning to full-time study after a break from formal education

Foundation year objectives include:

- Developing skills for academic study, independently and in groups
- Providing underpinning knowledge of core biological concepts
- Integrating theory and practical knowledge
- Developing skills for future study and careers
- Building transferable skills such as maths, IT, research and lab skills
- Enhancing interpersonal and problemsolving skills
- Successful completion of this one-year programme guarantees progression on to the undergraduate degree of your choice.
- These four-year integrated programmes (foundation year, plus three years of degree study) are funded in the same way as undergraduate degrees, with tuition fees and loans applying to all four years.

Study levels and duration of course

1 Year Certificate of Education: Cert HE

2 Years Diploma of Education: Dip HE

Foundation Degree: FdSC/FdA

3 Years Undergraduate Degree: BSc

4 Years Undergraduate Degree with Foundation Year

Integrates foundation year and three-year undergraduate degree

Integrated Masters Degree

A four-year Integrated undergraduate and masters degree



Entry requirements

UK students

Writtle University College recognises a broad range of academic qualifications including: GCSEs, A Levels, Level 3 Diplomas and Extended Diplomas, Advanced Technical Diplomas, Access to HE Diploma, Irish Higher Certificate, Scottish Highers, International and European Baccalaureate.

We are committed to giving full and fair consideration to all entry qualifications. When deciding to make an offer, we also consider additional, non-academic achievements, plus each applicant's personal statement.

Further details are available on our website and UCAS site.

International (including EU) students

You should aim to make your application as early as possible. This allows good time for completion of visa formalities. If courses still have places available however, we may consider applications up to 30 June.

As well as completing your online application, you will need to submit supporting documents, via post or email.

Writtle University College accepts a wide range of overseas qualifications, with each application assessed individually based on UK ENIC guidance.

For questions relating to qualifications, please contact us directly at admissions@ writtle.ac.uk.



English language requirements

If you do not have English as a first language, you will normally be required to demonstrate an IELTS score of at least 6.0 (or equivalent) with no less than 5.5 in each element if studying for a degree, and 5.5 if studying for a Foundation Degree.

If you have lower scores, you may be accepted on to a Pre-sessional English Language course, which can lead to entry to the appropriate programme of study.

Need some advice?

Contact our student finance team: †44 (0)1245 424200 Student.finance@writtle.ac.uk writtle.ac.uk/finances



	UCAS Tariff Points	GCE A Levels	Irish Certificate	Scottish Highers	International Baccalaureate (BC)	Level 3 Extended Diploma /Advanced Tech Extended Diploma (1080)	Level 3 Diploma / Advanced Tech Extended Diploma (720)*
Integrated Masters (MVetPhys)	128	128 must include Grade C+ in relevant Science subject	128 must include 3x B1 or H2* higher, one of which in relevant Science subject	include 3x B1, one of which	Score of 24 or more	DDM / D in relevant science animal- related subject	D*D*/ D* (112 plus other qualifications to meet 128)
Degree BSc	96	96 must include one Grade C+	96 must include 3x B1 or H2 higher	96 must include 3x B	Score of 24 or more	MMM / M (96)	DD / D (96)
Diploma of Higher Education (Dip HE)	80	80 must include one Grade C+	80 must include 3x B1 or H2 higher	80 must include 2x B and 2x C	Score of 24 or more	MMP (80) M (96)	DM/M (64 plus other qualifications to meet 80)
Foundation Degree (FdSc/FdA)	48	48 must include one Grade C+	48 must include 3x B1 or H2 higher	48 must include 1x B and 1x C	Score of 24 or more	PPP (48) P (48)	PP/P (32 plus other qualifications to meet 48)
Certificate of Higher Education (Cert HE)	48	48 must include one Grade C+	48 must include 3x B1 or H2 higher	48 must include 1x B and 1x C	Score of 24 or more	PPP (48) P (48)	PP/P (32 plus other qualifications to meet 48)
Degree with Integrated Foundation Year (BSc)	32	32 must include one Grade E+	32 must include 1x C2	32 must include 1x D			PP/P (32)

^{*} Only in combination with other qualifications

The main UCAS deadline is **15th January** however applications remain open on many of our courses until early September.

^{**}For BSc Animal Therapy and MVetPhys Veterinary Physiotherapy, qualifications must include an applied science-based subject
This is not an exhaustive list for all qualifications. Please refer to the

This is not an exhaustive list for all qualifications. Please refer to the UCAS tariff calculator at ucas.com/ucas/tariff-calculator for more information.

How to apply

Help and advice

Our Admissions Team can guide you through:

- The UCAS application process
- The process for part-time study

You can contact us any time: **01245 424280**

admissions@writtle.ac.uk

Full details are on our website: writtle.ac.uk/admissions

Application checklist

Choose a course and check the entry requirements.

If you have any queries, contact us to discuss your options.

Visit us on an Open Day

- more than once if you like!

While Covid-19 restrictions apply, we encourage you to join one of our online subject webinars, visit our Virtual Applicant Hub and take a virtual 360 degree campus tour. Once greater social freedom returns, we'll be offering Writtle Open Days with the opportunity to explore our campus and meet our teaching teams.

Applying for a place

at Writtle University College

- Full-time study: apply via UCAS
- Part-time study: apply direct on our website

Checking your application progress

- · Full-time courses: on UCAS Track
- Part-time courses: contact us any time

Accommodation in halls of residence

Applying for a room in our halls of residence in good time will boost your chances of receiving your first-choice option.

Student finance

Visit the national Student Finance website to check eligibility and how to apply for tuition and maintenance loans: www.gov.uk/get-undergraduate-student-loan.

We also have a number of support bursaries available. If you have any queries, our friendly Student Finance Team can help: studentfinance@writtle.ac.uk.

UCAS information for Writtle University College

Institution code name: **WRITL**Institution code: **W85**Course code: See the Course Directory in this prospectus.

UCAS Application Fee

- £20 For multiple choices
- £26 For a single choice

Fees correct at time of prospectus publication

Full-time students

Please apply via UCAS

Part-time students

Most of our programmes can be studied part time.

If you'd like to progress on this basis, please apply direct to Writtle University College: Writtle.ac.uk/undergraduateapplications

International students

Students from around the world choose to study at Writtle University College. We welcome your interest and can help with all aspects of the application process.

Admissions process

Applications are processed by our Admissions Team, working closely with relevant academic staff to ensure:

- Qualifications, experience and enthusiasm are taken into full account.
- You are kept informed of progress, with a decision made as quickly as possible.
- You are given information about your course, costs and facilities.

Admissions policy

Writtle University College operates an Open Admissions Policy, ensuring fair and equitable treatment of all applicants.

For details, see writtle.ac.uk/admissions.

Course availability

In exceptional circumstances we may be required to cancel a course. This will always be a last resort and something we would do our utmost to avoid.

If it did happen, we would inform you immediately and, wherever possible, offer you a place on an alternative programme.

We would also contact you promptly if the course you've applied for has changed significantly – with the option to review and consider alternatives.

New courses are being added all the time, so contact us or view our website for the latest up-to-date list.

Application deadlines

If a course has vacancies, we are happy to consider applications submitted after the official UCAS deadline (15 January) but it is preferable to apply as early as possible.

Any questions?

Email us: admissions@writtle.ac.uk

Fees and Finance

Tuition fees

The latest information on fees can be found at: writtle.ac.uk/finances.

Need some advice?

Contact our student finance team: *44 (0)1245 424200 Student.finance@writtle.ac.uk writtle.ac.uk/finances



UK resident student loans

The Tuition Fee Loan is a non-assessed loan to meet the cost of tuition fees. It is not dependent on household income and is paid directly to Writtle University College.

In addition, Maintenance Loans are available to help with day-to-day living costs. The size of loan awarded varies up to a maximum amount of £9,488*, and you may be required to provide details of your household income. This loan is paid directly into your own bank account at the start of each term.

Tuition Fee and Maintenance Loans are repayable and accrue interest at the same rate. They are repayable when you earn over £27,295*. Other student finance such as grants and bursaries do not have to be repaid.

*Correct at time of print. You are advised to visit: gov.uk/student-finance for more information on eligibility and how to apply.

International (including EU Students)

All international applicants are required to pay a tuition fee deposit upon receiving their conditional offer of a place at Writtle University College.

The first instalment needs to be paid before enrolment, with the remainder paid before the Winter (Christmas) break. Fees may be subject to change.

For more information, go to: writtle.ac.uk/international-fees.

Other Financial Support

Writtle University College provides a range of scholarship and bursaries which can be used to reduce costs and support education progression.

Sources available include funding for:

- Mature students (age 21 years and over)
- People from disadvantaged and low income backgrounds
- Care leavers
- Please note that some of these are subject to eligibility criteria, plus a formal application process with closing dates.

For more information visit writtle.ac.uk/Scholarships-&-Bursaries.

Higher education hardship fund

Students who have their full Students Loan Company Maintenance Loan but find themselves experiencing a serious financial difficulty can apply to the Higher Education Hardship Fund.

Contact our Student Finance Team for more information.

Disabled Student Allowance (DSA)

If you have a disability, long-term illness, mental health condition or a specific learning difficulty which affects your ability to study, you can apply to receive DSA whether you're a full-time or part-time undergraduate.

We will help and support you to complete this application process. For more information email HEDisability@writtle.ac.uk

For more information, see page 86.



International students

Welcome to Writtle University College. Our campus is in the heart of the County of Essex, just 35 minutes from London and several international airports.

We are surrounded by English countryside and close to the City of Chelmsford and its wide-ranging shopping and leisure facilities.

Need some advice?

enquire@writtle.ac.uk writtle.ac.uk/international

Help before you arrive

Our Admissions Team can help you with:

- Applying and enrolling
- Visa requirements
- Campus accommodation

Settling into university life

You will find Writtle University College is a small, caring and inclusive place to live and study. We have a friendly student 'buddy' team of peer mentors who will help you settle into university life.

There are many opportunities to meet UK students and international students. Our calendar of social events starts with Freshers' Week and continues through the academic year.

There are lots of societies and activities on campus. We encourage all students to join ones away from their course groups. It's a great way to make new friends and enjoy the social side of university life.

If you need help at any time, we have a range of support services. Speak to us about your studies, how to make the most of your time here as well as advice on practical matters.

Developing your English language

English language support is available throughout your course, with individual tutorials to develop your English skills for academic writing and assignments.



Further study and research

Thinking ahead

Continuing your studies with a postgraduate qualification after gaining your degree can enhance your career prospects and be rewarding intellectually. You can progress to this level immediately after your degree or any time later in life.



Flexible options

Choose from full-time and part-time taught masters programmes (MSc or MA).

Our Associate Student Postgraduate Scheme is a flexible study route for people interested in updating their technical knowledge. It's also a way of sampling study at this level before committing to a formal course.

Current postgraduate subjects:

- Animal welfare and conservation
- Crop production: agriculture
- Crop production: horticulture
- Equine performance science
- Landscape architecture and garden design
- Horticulture
- Postharvest technology
- Veterinary physiotherapy

Any questions? writtle.ac.uk/postgraduate

Research

Many of our tutors are researchers whose work is exploring solutions to some of the most pressing challenges of our time.

Topics range from sustainable yet affordable food to modern forestry methods to the humane yet productive managing of livestock and animals.

The findings of this work are shaping policy and professional practice - and feeding directly into our teaching, ensuring the courses you take are at the leading edge.

Much of the research is international through partnerships with universities, professional bodies and leading employers.

It is published in journals and presented at conferences, with students encouraged to contribute and participate.

As a Writtle University College graduate, you may be able to access a cash award bursary as a continuing or returning student.

For information on current scholarships and bursaries, writtle.ac.uk/Scholarships-&-Bursaries.



How to Find us

Writtle University College is 50km/30 miles north-east of central London. We are situated 3km/2 miles west of Chelmsford, the county city of Essex, on an attractive 220-hectare estate.

Sat nav CM1 3RR

Writtle University College Lordship Road Writtle Chelmsford Essex CMI 3RR

E: info@writtle.ac.uk T: +44 (0)1245 424200 writtle.ac.uk

Research

The postcode for sat navs is: CM1 3RR

By Car

Writtle University College is about 15 minutes' drive from the M25, with ample parking onsite for students and visitors. We are clearly signposted from the A414 Writtle bypass.

By Rail

Chelmsford station is approximately 10 minutes' drive from Writtle University College. The journey from London Liverpool Street station to Chelmsford takes around 35 minutes, with trains running on a regular basis.

Bv Bus

A regular bus service runs between Chelmsford and Writtle Village Green.

By Coach

A regular coach service is available to Chelmsford bus station from London and all major London airports (Stansted, Heathrow, Gatwick and Southend).

By Bike

London Stansted and London Southend are both around a 35-minute drive from Writtle. Heathrow and Gatwick airports are easily accessible via the M25.

By Air

There is also a cycle route that leads directly into the City of Chelmsford which takes approximately 20 minutes.



Course Directory

For any specific course entry requirements, please visit writtle.ac.uk

Land

Agriculture		1	
Course	Duration	UCAS code	Points
BSc (Hons) Agriculture	3 yrs	D401	96
BSc (Hons) Agriculture (Regenerative Systems)	3 yrs	D409	96
BSc (Hons) Agriculture (Regenerative Systems and Livestock)	3 yrs	D454	96
BSc (Hons) Agriculture (with Foundation Year)	4 yrs	F02	32
Diploma of Higher Education in Agriculture	2 yrs	D404	80
Certificate of Higher Education in Agriculture	1yr	D405	48
Horticulture			
BSc (Hons) Sustainable Food Production (Fresh Produce)	3 yrs	DN62	96
BSc (Hons) Horticulture	3 yrs	D410	96
BSc (Hons) Horticulture (with Foundation Year)	4 yrs	DF10	32
Diploma of Higher Education Sustainable Food Production (Fresh Produce)	2 yrs	DN62	80
Diploma of Higher Education Horticulture	2 yrs	D417	80
Certificate of Higher Education Sustainable Food Production (Fresh Produce)	1 yr	DN63	48
Certificate of Higher Education in Horticulture	1 yr	D406	48

Animal

Animal Management				
Course	Duration	UCAS code	Points	
BSc (Hons) Animal Management	3 yrs	D301	96	
BSc (Hons) Animal Management (Zoo and Wildlife Conservation)	3 yrs	D305	96	
BSc (Hons) Animal Management (Livestock Technology)	3 yrs	D307	96	
BSc (Hons) Animal Management (Pet Behaviour and Welfare)	3 yrs	D304	96	
BSc (Hons) Animal Management (with Foundation Year)	4 yrs	DF33	32	
BSc (Hons) Animal Management (Zoo and Wildlife Conservation) with Foundation Year	4 yrs	DF05	32	

Animal cont.

Animal Management cont.				
Course	Duration	UCAS code	Points	
BSc (Hons) Animal Management (Livestock Technology) with Foundation Year	4 yrs	DF07	32	
BSc (Hons) Animal Management (Pet Behaviour and Welfare) with Foundation Year	4 yrs	DF34	32	
Diploma of Higher Education in Animal Management	2 yrs	D392	80	
Diploma of Higher Education in Animal Management (Zoo and Wildlife Conservation)	2 yrs	D313	80	
Diploma of Higher Education in Animal Management (Livestock Technology)	2 yrs	D311	80	
Diploma of Higher Education in Animal Management (Pet Behaviour and Welfare)	2 yrs	D315	80	
Certificate of Higher Education in Animal Studies	1 yr	D303	48	
Animal Science				
BSc (Hons) Animal Science	3 yrs	D321	96	
BSc (Hons) Animal Science (Zoo and Wildlife Conservation)	3 yrs	D308	96	
BSc (Hons) Animal Science (Pet Behaviour and Welfare)	3 yrs	D309	96	
BSc (Hons) Animal Science (Livestock Technology)	3 yrs	D306	96	
BSc (Hons) Animal Science (with Foundation Year)	4 yrs	DF21	32	
BSc (Hons) Animal Science (Livestock Technology) with Foundation Year	4 yrs	DF36	32	
BSc (Hons) Animal Science (Pet Behaviour and Welfare) with Foundation Year	4 yrs	DF39	32	
BSc (Hons) Animal Science (Zoo and Wildlife Conservation) with Foundation Year	4 yrs	DF38	32	
Diploma of Higher Education in Animal Science	2 yrs	J2BQ	80	
Diploma of Higher Education in Animal Science (Zoo and Wildlife Conservation)	2 yrs	D312	80	
Diploma of Higher Education in Animal Science (Pet Behaviour and Welfare)	2 yrs	D314	80	
Diploma of Higher Education in Animal Science (Livestock Technology)	2 yrs	D310	80	
Certificate of Higher Education in Animal Studies	1 yr	D303	48	
Canine Therapy				
BSc (Hons) Canine Therapy	3 yrs	D390	96	
BSc (Hons) Canine Therapy (with Foundation Year)	4 yrs	DF90	32	
Diploma of Higher Education Canine Studies	2 yrs	D329	80	

Continued overleaf

Course Directory

cont.

Animal cont.

Equine			
Course	Duration	UCAS code	Points
BSc (Hons) Equine Behavioural Science	3 yrs	D4E2	96
BSc (Hons) Equine Performance Science	3 yrs	D430	96
BSc (Hons) Equine Performance and Business Management	3 yrs	64D1	96
BSc (Hons) Equine Sports Therapy and Rehabilitation	3 yrs	DD4H	96
BSc (Hons) Equine Behavioural Science (with Foundation Year)	4 yrs	DF34	32
BSc (Hons) Equine Performance Science (with Foundation Year)	4 yrs	DF30	32
BSc (Hons) Equine Performance and Business Management (with Foundation Year)	4 yrs	DF64	32
BSc (Hons) Equine Sports Therapy and Rehabilitation (with Foundation Year)	4 yrs	DF44	32
Diploma of Higher Education Equine Behavioural Science	2 yrs	98F2	80
Diploma of Higher Education Equine Performance and Business Management	2 yrs	P43B	80
Diploma of Higher Education Equine Sports Therapy and Rehabilitation	2 yrs	D4G2	80
Diploma of Higher Education Equine Performance Science	2 yrs	D431	80
Certificate of Higher Education in Equine Studies	1 yr	D422	48
Certificate of Higher Education in Thoroughbred Stud Operations	1 yr	D432	48
Animal Therapy			
BSc (Hons) Animal Therapy	3 yrs	JUF2	96
BSc (Hons) Animal Therapy (with Foundation Year)	4 yrs	DF22	32
Veterinary Physiotherapy			
MVetPhys Veterinary Physiotherapy	4 yrs	W4F3	128

For any specific course entry requirements, please visit writtle.ac.uk

Sport & Health

Sport & Exercise Science				
Course	Duration	UCAS code	Points	
BSc (Hons) Sport and Exercise Science (Coaching)	3 yrs	CX60	96	
BSc (Hons) Sport and Exercise Science (Education Studies)	3 yrs	CX63	96	
BSc (Hons) Sport and Exercise Science (Chronic Health Conditions)	3 yrs	CX70	96	
BSc (Hons) Sport and Exercise Science (Coaching) with Foundation Year	4 yrs	DF60	32	
BSc (Hons) Sport and Exercise Science (Chronic Health Conditions) with Foundation Year	4 yrs	DF70	32	
Diploma of Higher Education Sport and Exercise Science (Coaching)	2 yrs	CX61	80	
Diploma of Higher Education Sport and Exercise Science (Chronic Health Conditions)	2 yrs	CX71	80	
FdSc Sport and Exercise Science (Cycling Performance)	2 yrs	C589	48	
FdSc Sport and Exercise Science (Outdoor Activity)	2 yrs	C690	48	
Certificate of Higher Education (Cycling Studies)	1 yr	C590	48	
Certificate of Higher Education (Outdoor Activity)	1 yr	C691	48	
Certificate of Higher Education in Sport and Exercise Studies	1 yr	CX62	48	

Visit www.ucas.com for a complete tariff point calculator

5

Ореп days

- Explore our campus
- Discuss your options with our teaching teams
- Chat to our friendly student ambassadors



Experience days

- Start your journey and start making friends.
- Invitations sent to everyone offered a place.

ОпІіпе

- 360° campus tour
- Virtual Applicant Hub
- Online webinars

Full details on dates & resources writtle.ac.uk





