BIOMEDICAL SCIENCE
Canterbury
As a biomedical scientist you study the biochemical processes that occur in the body and use this knowledge to identify and treat diseases. Study Biomedical Science at Kent and you develop your scientific knowledge and gain the practical and personal skills you need to succeed in your career. Our flexible programmes have options to suit you, whatever your ambitions.
## Flexible Programmes
You have the option to transfer on to a four-year sandwich, professional year or year abroad programme if you meet our criteria. From the second year of your biomedical science programme, you can choose some of your modules according to your interests.

## Academic Support
University is different to school. You need to be self-motivated and well organised to succeed. We help by assigning you an academic tutor and organising peer mentoring. You can also get help with academic skills, such as essay writing, from the University’s dedicated service.

## Inspirational Teaching
Great teachers inspire enthusiasm and enhance understanding. Whether they’re lecturing on genetics, or helping you develop your lab skills, our staff are skilled at bringing their subject to life and putting you in touch with the latest research.

## Professional Accreditation
All of our biomedical science degrees are accredited by the Institute of Biomedical Science and the Royal Society of Biology. This gives you, and potential employers, reassurance about the relevance and quality of your degree.

## Work in Industry for a Year
If you choose to do work experience as part of your degree, you spend a year in a research role (sandwich year) or a professional, non-research role (professional year). The skills you gain put you ahead in the job market and may even lead to a job offer.

## Excellent Resources
The School of Biosciences attracts a large research budget, allowing us to provide our students with access to the very latest equipment during their final year research projects. Excellent facilities on campus include the newly-extended Templeman Library.

## International Links
Join us, and you’ll be part of a thriving global scientific community. We have a regular seminar programme, attracting internationally-renowned speakers, and we collaborate with research groups throughout the UK and mainland Europe.

## Lively Campus
Kent is a campus university, so everything you need is within walking distance. You can watch a play or film at the Gulbenkian arts centre; dance at The Venue nightclub; keep fit at our sports centre and meet friends at one of many campus cafes and restaurants.

## Outstanding Career Success
Employability is a priority at Kent. By studying, you broaden your subject knowledge and sharpen the skills that are useful in working life. You have opportunities to gain work experience, and access to careers advice, workshops and employability events.
Benefit from our world-leading research

You learn from leading experts. In the most recent Research Excellence Framework, all of our research was judged to be of international quality. Our research feeds directly into our teaching – all final-year modules are research-led and taught by academic staff with research experience in the subject area. You also contribute directly to our research: through your final-year research project and through the opportunity to apply for one of our summer internships. You could also join the iGEM team, who compete in an international competition to solve problems using synthetic biology (www.igem.org).

Independent rankings

The Complete University Guide 2019
• 17th out of 101 universities in the UK for Biological Sciences

The Times Good University Guide 2018
• 16th out of 100 universities in the UK for Biological Sciences

Destinations of Leavers from Higher Education
• Biosciences students who graduated from Kent in 2016, and responded to this national survey, were the most successful in the UK at finding work or further study opportunities within six months

Teaching Excellence Framework
• Kent was awarded gold, the highest rating, in the UK government’s Teaching Excellence Framework*

Research Excellence Framework
• Biosciences at Kent was ranked 7th for research intensity by the Times Higher Education following the most recent survey

*The University of Kent’s Statement of Findings can be found at www.kent.ac.uk/tef-statement
Faith Mazani is currently in the final year of Biomedical Science with a Sandwich Year.

What attracted you to studying at Kent?
It’s known as the UK’s European university, so I thought there might be opportunities for me to travel around. The degree includes a sandwich year, and I thought that if I didn’t get a one-year placement there would also be options to do a summer placement. That attracted me, it was a big plus. Also, I phoned different universities and Kent was the friendliest.

What are your lecturers like?
They are very supportive and enthusiastic about what they do. They are up-to-date and really knowledgeable.

What do you do on your course?
It’s a good mixture of lectures, seminars and lab work. The lab work was really helpful in preparing me for my placement year – in comparison, students I worked with from other universities said they hadn’t had a lot of lab experience.

Which modules have you enjoyed most?
Bioinformatics. This year I chose it as my optional module because I wasn’t naturally good with computers and I wanted to challenge myself.

I can see that I’ve progressed and am applying knowledge from different modules as well.

What did you do during your sandwich year?
I worked at GSK in Stevenage developing assays. These were experiments to test potential molecules that could be used in drugs. My degree programme had prepared me well for it, because we’d had a mini project in the second year which included assay work.

How did the School support you before and during your placement?
We were given a handbook with information about what we needed to do before, during and after the placement. We have a dedicated placement co-ordinator, and academic advisers visiting us while we’re on the placement to see how we’re getting on.

What is your final-year research project about?
It’s on the characterisation of a protein called coiled-coil coactivator. I’m looking at how it interacts with Myosin VI in the nucleus, how it regulates transcription and how that might affect things like cancer.

What else have you done at Kent?
I did the Summer School in Paris, and learnt about revolutions in arts – in art, film and creative writing. It was over two weeks and was great because we were such a mixed group: from different years, different courses and also different universities.

What societies are you involved with?
We have the BioScience society, BioSoc, which puts on regular talks and seminars. Outside of my subject, the main one I’m involved with is Ballroom and Latin Dance Club. I do competitions and fundraising. We recently had our Strictly Kent Dancing event, where I was one of the ‘professionals’, partnered with a committee member from another society or club. It’s like Strictly Come Dancing, so I had to dance with them and teach them how to do it.

Have you done any voluntary activities at Kent?
Yes, I’m a student ambassador; I’ve done academic peer mentoring and I’m now doing the Buddy Scheme. On the Buddy Scheme, you’re assigned to a first-year student and you help them settle in to university life.

What are your career plans?
Working within the pharmaceutical industry and possibly pursuing a PhD in the near future.

What advice would you give to a student who’s thinking about coming to Kent?
Come to Kent. There’s just no other option. Why wouldn’t you?
CHOOSING YOUR DEGREE

Not sure which programme to choose? Here’s a quick guide to the degrees we offer.

Biomedical Science
www.kent.ac.uk/ug/263
On this three-year programme you explore the biochemical processes that occur in the human body, learn how those processes respond to diseases and how those diseases can be identified and treated. This knowledge is important in medical healthcare careers, such as laboratory-based roles within the NHS, the pharmaceutical industry and medical research.

Our biomedical science degrees are accredited by the Institute of Biomedical Science (www.ibms.org) and the Royal Society of Biology (www.rsb.org.uk), so you are best supported in whatever career you decide to take.

Biomedical Science with a Sandwich Year
www.kent.ac.uk/ug/262
The Biomedical Science degree may be taken as a four-year programme including a sandwich year between Stages 2 and 3.

You spend a year in a research-based placement either in the UK or abroad. You can apply to the programme directly or you can choose to transfer on to it during Stage 2, if you meet our eligibility criteria (see p9). This degree has advanced accreditation in recognition of its extensive period of professional practice.

Biomedical Science with a Professional Year
You work in a non-research role, such as management or scientific writing, between the second and final years of your degree. This programme doesn’t have a separate UCAS code, but you can transfer on to it from Biomedical Science/Biomedical Science with a Sandwich Year during your second year (Stage 2). See eligibility requirements below.

Biomedical Science with a Year Abroad
www.kent.ac.uk/ug/260
Spend a year studying abroad on this four-year, full-time programme. We have exchange agreements with 30 universities including University of Technology (Sydney, Australia), Bogazici University (Istanbul, Turkey) and Mount Holyoke College (Massachusetts, USA). This gives you a fantastic opportunity to immerse yourself in another culture and see how your subject is taught in a different environment. Our partner universities teach in English, so you don’t need foreign language skills to take this programme.

Other degree programmes
The following degrees are also available within the School of Biosciences. Depending on the programme, there are options to study abroad or take a sandwich/professional year.

Biology
www.kent.ac.uk/ug/255
Biology is the study of living organisms and their interactions with the environment. This degree provides a broad survey of the various biological disciplines, but with a focus on modern cellular and molecular techniques. You investigate life forms ranging from viruses and bacteria to complex animals and plants.

Biochemistry
www.kent.ac.uk/ug/96
As a biochemist you study the way living organisms function at the molecular level. Biochemistry has a major impact on vital areas such as medicine, agriculture and the environment, so you could contribute to positive change.

Both our Biology and Biochemistry degrees are accredited by the Royal Society of Biology.

Biomedical engineering
www.kent.ac.uk/ug/2497
This cross-disciplinary programme is designed for students with a strong interest in engineering and bio-medicine. The programme is owned by the School of Engineering and Digital Arts, and produces engineers with a solid knowledge in biology and biomedical science.

Eligibility for the Sandwich Year/ Professional Year/ Year Abroad
The Sandwich Year/Professional Year option is available to students...
who achieve an overall average mark of 65% at Stage 1, and the Year Abroad option is available to students who achieve an overall average of 65% at Stage 1 and 60% at Stage 2.

Alternatively, you can apply directly for the Sandwich Year and Year Abroad programmes. If you apply directly and meet the requirements of the offer made (such as A level grades) then the Stage 1 and Stage 2 thresholds do not apply.

However, if you miss the requirements and we offer you a discretionary place, the average mark thresholds detailed above will apply, so we can treat all of our students fairly.

**Accreditation**

All of our biomedical science degrees are accredited by the Institute of Biomedical Science, the professional body for biomedical scientists. Our biomedical science degrees are also accredited by the Royal Society of Biology (RSB) and our sandwich-year programmes have advanced RSB accreditation, in recognition of the additional period of extensive professional practice. These accreditations reflect the relevance and quality of our undergraduate programmes, and are attractive to potential employers.

**International students**

If you are applying from outside the UK and without the necessary English language qualifications for direct Stage 1 entry, you may be able to take the Biosciences strand of the Kent International Foundation Programme (IFP). You need strong results in your national school-leaving qualifications in biology and chemistry, which will be assessed on an individual basis. For more details, see www.kent.ac.uk/ifp

**Need more information?**

For more information on Biochemistry, Biology or Bioengineering, see www.kent.ac.uk/ug

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**Your sandwich year/professional year**

You have the option of spending a year in industry between Stages 2 and 3, boosting your skills and enhancing your employability. You can undertake either a research role (sandwich year) or a non-research role where you train in graduate-level skills (professional year).

**Excellent industry links**

Our students have taken sandwich year placements with GlaxoSmithKline, Astex Pharmaceuticals and Astra Zeneca, and professional year placements with Dstl, Pfizer and Sanofi. The School has developed excellent links with employers in the UK and abroad.

**Finding a placement**

It’s your responsibility to find a suitable placement, but you are supported by the School and our dedicated employability officer in your search. Work placements are usually advertised on company websites. We guide you through the application process, give you advice and feedback on how to write a winning CV, and help you prepare for a successful interview.

**Salary and benefits**

Students usually work on placement for the whole calendar year. Salary and holiday entitlements vary according to the employer, but many students earn enough to avoid having to access a student loan for that year, and some earn enough to be able to save some of their income.

**Keeping in touch with Kent**

Your academic adviser keeps in close contact with you during your year away from the University. They check on your progress and visit your workplace. All placement students come back to the School for a day halfway through the year to talk about their work with other students and staff.

**Assessment**

If you undertake a sandwich year, your work is assessed by a presentation and a written report. These contribute 10% to your overall degree mark. A professional year does not contribute to your degree mark, and is assessed on a pass/fail basis.
Your studies are divided into three stages: Stage 1, Stage 2 and Stage 3.
If you take a sandwich year, professional year, or spend a year abroad, you do this between Stages 2 and 3.

Teaching and assessment
Teaching includes lectures, laboratory classes, workshops, problem-solving sessions and tutorials. You discuss your progress with your academic adviser, who will help you improve your work so you reach your full potential.

Most modules are assessed by a combination of continuous assessment and end-of-year exams.

Stage 1
Your modules provide a broad survey of the various biological disciplines and include aspects of human health and disease.

You take the following compulsory modules:
• Biological Chemistry B (BI322)
• Enzymes and Introduction to Metabolism (BI301)
• Genetics and Evolution (BI324)
• Human Physiology and Disease (BI307)
• Introduction to Biochemistry (BI300)
• Molecular and Cellular Biology 1 (BI302)
• Skills for Bioscientists (BI308).

Stage 2
During this stage, the modules become more specialised, focusing on such topics as infectious disease, genetics, immunology, physiology and pharmacology.

You take the following compulsory modules:
• Human Physiology and Disease 2 (BI513)
• Infection and Immunity (BI505)
• Investigation of Disease (BI525)
• Metabolism and Metabolic Disease (BI520)
• Microbial Physiology and Genetics 1 (BI548)
• Pharmacology (BI514)
• Skills for Bioscientists 2 (BI532).

Module information
The module lists below are not fixed as new modules are always in development and choices are updated yearly.

Please see www.kent.ac.uk/ug for the most up-to-date information.

To read a full description of the modules listed, go to: www.kent.ac.uk/courses/modules and search using the module code.
You also take one of the following:
- Cell Biology (BI503)
- Gene Expression and its Control (BI501)
- Metabolism and Metabolic Regulation (BI521).

Stage 3
In your final year, your modules cover areas such as immunology, haematology and blood transfusion, and pathogens. Optional modules cover areas including the biology of ageing, neuroscience and cancer biology. You also complete your own research project.

You take the following compulsory modules:
- Advanced Immunology (BI622)
- Haematology and Blood Transfusion (BI627)
- Pathogens and Pathogenicity (BI606)
- Research Project (BI600).

You also choose three options from:
- Bioinformatics and Genomics (BI638)
- Biology of Ageing (BI644)
- Biological Membranes (BI604)
- Cancer Biology (BI642)
- Cell Signalling (BI602)
- Frontiers in Oncology (BI639)
- Integrated Endocrinology and Metabolism (BI626)
- Microbial Physiology and Genetics 2 (BI628)
- Neuroscience (BI643)
- New Enterprise Development (CB612)
- Virology (BI620).

Research project
In your final year, you undertake a research project. There are three types: laboratory; literature or communication. You choose to focus on an area that interests you.

Choose to undertake a laboratory project, and you carry out real research of interest to your supervisor and their research group. You have the possibility of seeing or discovering something for the very first time and may have your work published in a scientific journal. Both lab-based and computing projects are available.

Literature projects give you the opportunity to dig deep into the scientific literature to fully understand an area of research. This includes the analysis of published (and sometimes unpublished) data.

One of the challenges facing scientists is to make their work interesting, accessible and relevant to the public. A communication project can develop these skills and broaden your employment opportunities.

DID YOU KNOW?
You can visit the campus and meet School staff on an Open Day, or take your own tour in person or online. See p17 for more details.
SUPERB STUDY SUPPORT

We’ll support you throughout your time at Kent, from helping you adjust to university study to discussing module and final year project choices with you.

You are assigned an academic adviser in your first year, and they help you get the most from your degree programme.

They meet with you regularly on a one-to-one basis to discuss academic progress and in small advisee groups to work on academic skills such as essay and scientific report writing, giving presentations and exam preparation. They will also refer you to other sources of help if you need it.

Peer support
The best advice often comes from people who’ve been in your situation. On our Academic Peer Mentoring scheme, first-year students can request to be matched with second- or final-year students on a similar degree programme.

Peer mentors will help you settle in to university life and find your feet. They can help you to discuss ideas and improve your study skills as you progress through your first year.

Study skills advice
Successful students take control of their own learning. Kent’s Student Learning Advisory Service (SLAS) can help you increase your competence and confidence and fulfil your potential. You can request a one-to-one appointment or attend workshops on a diverse range of topics from making the most of lectures to writing well and avoiding plagiarism.

Student support and wellbeing
You might need extra help to get the most from university. If you have a medical condition, specific learning difficulty, mental health condition or disability, the Student Support and Wellbeing team is there to support you. They are committed to improving access to learning for all students at Kent and can assist with many things, including:

- arranging note-takers, signers and other support workers for you
- discussing exam access arrangements
- helping you with emotional, psychological or mental health issues
- applying for relevant funding to support you.

Find out more at: www.kent.ac.uk/studentsupport

DID YOU KNOW?
We offer Summer Internships, giving you the possibility of a paid eight-week research project in one of the School’s research labs.
What do you hope to do once you have your degree? Whether you have a specific career path in mind or not, we can help you to plan for success in the future.

**Build your CV**

Your degree studies help you to develop skills such as thinking critically, expressing yourself clearly, solving problems and working independently and as part of a team. These transferable skills are valued by employers and will also be vital if you go on to further study.

At Kent, you have lots of other great opportunities to enhance your skills. For instance, you could:

- join a society or sports club (even better – get involved in running it)
- volunteer with a community
- work in a part-time job or take up a summer internship
- represent your fellow students as a student rep, or become a student ambassador
- learn a new language or skill with Study Plus.

Getting involved like this means that you can earn Employability Points, which you can exchange for employability rewards. The more points you earn, the more valuable the rewards: we work with local, national and international employers to offer internships, work experience and a range of other activities that prepare you for the world of work.

**Experience work**

Our programmes include the opportunity to spend a year in industry so that you can evaluate a particular career and gain knowledge of the working environment. We have excellent links with local employers, such as the NHS, GlaxoSmithKline, Pfizer and Eli Lilly.

We also offer summer internships in the School available during the summer after your second year. Financial support is available from Learned Societies, the Stacey Fund or the School.

Your programme includes laboratory-based practical sessions and training in skills such as essay and scientific report writing, problem solving and critical thinking, setting you up for your placement and future career.

**Find a great job**

From the School of Biosciences, about 30% of our graduates go straight into scientific jobs such as research and technical support in hospital or industrial labs, scientific writing, clinical trials and science communication.

About 40% of our graduates go on to take a higher degree and become senior scientists. The remaining 30% of our graduates go on to work in non-scientific areas, but benefit from the skills developed during their studies.

Kent’s Careers and Employability Service can give you guidance in areas such as choosing your future career and applying for jobs.
Meet Cheryl Ludlam (née Bonney), who graduated from Kent in 2016 in Biomedical Science with a Professional Year.

What attracted you to Kent and to this particular programme?
I wanted to pursue a career in the NHS and so choosing a programme that was accredited was essential. Kent offered the accredited course, had an excellent reputation for research and scored highly in student satisfaction. I particularly liked the campus layout of the university and the historic surroundings.

Which areas of your studies did you find particularly inspiring or interesting?
Lectures on genetics and evolution and biological membranes were my absolute favourite. Outside of the lecture theatre, the summer project I undertook during the summer vacation after the second year was phenomenally enjoyable and gave me a host of new skills that were useful in the final year project.

What did you think of the teaching at Kent?
The lecturers were excellent. They were extremely knowledgeable and current and, most importantly, were clearly passionate about their respective subjects. My lecturers were almost always happy to wait around to answer questions and to fuel my enthusiasm.

How did you enjoy your time at Kent in general?
I had a great time, met interesting people and learned about things I was excited about. University life is unique and something I am grateful I was able to experience. The wealth of clubs available cover just about every hobby or skill imaginable. The social life is varied, from relaxed bars and casual restaurants to nightclubs to a teetotal society. There are also stacks of job opportunities, so it’s not difficult to balance a part-time job.

What careers support did Kent give you?
Although I found my placement for my professional year myself, Kent’s Careers and Employability Service was excellent and continues to be available to students for three years after graduation. My degree programme also included a module on laboratory medicine which was useful in giving an overview to how an NHS laboratory might function.

What are you doing now, and how did your degree help you?
I’m working as a Specialist Biomedical Scientist (Trainee) with the Shrewsbury and Telford NHS Trust, completing my Institute of Biomedical Science specialist diploma in the laboratory where I did my placement year. I will be starting my MSc in Biomedical Science later this year. The accreditation was particularly useful as it has saved me having to do top-up modules after already completing a degree. I am also confident that the skills I obtained during the degree will be transferable and give me a good standing for the MSc.

Can you describe a typical day in your current role?
I work in blood sciences, which is a 24-hour department. During the day, I might be placed in haematology, coagulation or blood transfusion. In each area I process blood samples, authorise results and organise any extra work such as looking at blood films as well as maintaining analysers. In blood transfusion, I’m also responsible for issuing blood and blood products and identifying any blood group antibodies that could cause severe transfusion reactions.

At night, I cover all of these areas and have to be ready to deal with any traumas or major haemorrhages that might require urgent blood products. Every day is totally different and unpredictable.

What are your plans for the future?
After completion of my specialist portfolio and MSc, I hope to work as a senior biomedical scientist in haematology or blood transfusion. In the meantime, I am also training in biochemistry to become a fully multidiscipline Biomedical Scientist.
Choosing a university is a big step, so it’s important to find out as much as you can before you make your decision. Come and visit us to see what we can offer you.

Open Days
Open Days are a great way to find out what life as a student at Kent is like. For instance, you can:
- learn more about the course you are interested in at a subject presentation
- ask questions – talk to the academic teams at the information stands
- visit our teaching labs and find out about some of the research going on in our research labs
- find out about student finance, opportunities to study abroad and extracurricular activities such as Kent Sport.

Explore the campus at your own pace on the self-guided walking tour. You will be able to visit different types of accommodation, chat to current students and enjoy the stunning views over the city of Canterbury.

Open Days are held in the summer and autumn. Book your place at www.kent.ac.uk/opendays

Applicant Days
If you apply to Kent and we offer you a place (or ask you to come for an interview), you will usually be invited to an Applicant Day. Applicant Days run in the autumn and spring terms and are an opportunity to find out about the course in more detail. You spend time with your academic school meeting staff and current students, and take part in activities that give you a flavour of your prospective course and university life.

Informal visits
If you can’t make it to an Open Day or Applicant Day, you can still visit us. We run tours of the campus throughout the year.

If you live outside Europe, we appreciate that you might find it difficult to attend our scheduled events, so we can arrange a personal campus tour for you and your family.

Let us know you’re coming
Scheduled tours and personal campus tours (for international students) need to be booked in advance – you can do this via www.kent.ac.uk/informal

Meet us in your country
Our staff regularly travel overseas to meet with students who are interested in coming to Kent. We also have strong links with agents in your home country who can offer guidance and information on studying at Kent. Find out more at: www.kent.ac.uk/courses/international

CONTINUED OVERLEAF
Self-guided tours
If you prefer to explore on your own, you can download a self-guided walking tour at www.kent.ac.uk/informal or pick up a copy from us. A self-guided audio tour is available too, which allows you to learn about Kent without even leaving home. See www.kent.ac.uk/courses/visit/informal/audio-tour.html

Explore online
If you can’t come and see us, you can find out more about the academic team, the course and events in the department and School online at: www.kent.ac.uk/bio

Keep in touch with us via social media:
www.facebook.com/biounikent
www.twitter.com/biokent

Contact us
If you would like more information on Kent’s courses, facilities or services, please contact us on: T: +44 (0)1227 768896
www.kent.ac.uk/ug

Location
Canterbury

Award
BSc (Hons)

Degree programmes
Single honours (3 years)
• Biomedical Science (B940)

Single honours (4 years)
• Biomedical Science with a Sandwich Year (B942)
• Biomedical Science with a Year Abroad (B943).

Offer levels
Biomedical Science (B940): BBB at A level including Biology or Human Biology grade B or Applied Science Double Award at BB including the practical endorsement of any science qualifications taken. GCSE Mathematics at grade 4/C. IB 34 points overall or 16 points at HL, including Biology 5 at HL or 6 at SL, plus Mathematics 4 at HL or SL.

Biomedical Science with a Sandwich Year/Year Abroad (B942/B943): ABB at A Level including Biology or Human Biology Grade B or Double Award Applied Science at grade BB including the practical endorsement of any science qualifications taken. GCSE Mathematics at grade 4/C. IB 34 points overall or 16 points at HL, including Biology 5 at HL or 6 at SL, plus Mathematics 4 at HL or SL.

Other qualifications
Access and BTEC Level 3 Extended Diploma applicants are assessed on an individual basis, please contact us for more information.

Sandwich/Professional Year
You can undertake a one-year work placement between Stages 2 and 3. For more, see p9.

Accreditation
All Biomedical Science degrees are accredited by both the Institute of Biomedical Science (IBMS) and the Royal Society of Biology (RSB). Biomedical Science with a Sandwich Year has advanced accreditation from the RSB. Offer levels and entry requirements are subject to change. For the latest information, see: www.kent.ac.uk/ug

This brochure was produced in June 2018. The University of Kent makes every effort to ensure that the information contained in its publicity materials is fair and accurate and to provide educational services as described. However, the courses, services and other matters may be subject to change. For the most up-to-date information, see www.kent.ac.uk/ug and for full details of our terms and conditions, see www.kent.ac.uk/termsandconditions

For the University to operate efficiently, it needs to process information about you for administrative, academic and health and safety reasons. Any offer we make to you is subject to your consent to process such information and is a requirement in order for you to be registered as a student. All students must agree to abide by the University rules and regulations at: www.kent.ac.uk/regulations
COME AND VISIT US

To find out more about visiting the University, see our website:
www.kent.ac.uk/visit