STUDY WEB AND MOBILE

BA/BSc (Hons) Web Development
WHAT WE OFFER

Get up to speed with the fast-paced and infinitely developing web industry with our hands-on Web Development degree.

Delivered by tech-savvy industry experts, this degree covers front-end interactive design, back-end skeleton and database structures, design principles, technical solutions, web analytics, and will help you develop your skills in HTML, CSS, Javascript, PHP, User Experience (UX) and SEO.

You’ll also learn advanced topics such as Web Applications and an introduction of Mobile App development as well as developing software skills in complex graphic manipulation.

FACILITIES

• Top spec PC and Mac lab
• Industry-standard software

• Full access to Adobe suite including:
  • Photoshop CC
  • Illustrator CC
  • Dreamweaver CC

NB: The equipment listed may not be available at the campus of your choice. Visit our website to learn more about the equipment and facilities available at each of our campuses.

CAREERS

• Full-stack Developer
• Junior Web Developer
• Back End Developer
• Front End Developer
• PHP Developer
• Web App Developer
• Mobile App Developer
• Search Engine Optimiser
• Web Designer
• UX Designer
• HCI Designer

TUTOR SPOTLIGHT

“I am very passionate about the web and its upcoming trends. One of the key attributes of this industry that excites me is; one has to continually adopt cutting edge and contemporary methods, tools and techniques.

Skilled developers who know how to create great user experiences will only be finding their skills more in demand over the coming years.”

Subrata Chakraborty
Web Lecturer
HOW TO APPLY

UCAS applications
Applicants are invited to submit their application through ucas.com. When we receive your application from UCAS we will consider your academic profile (i.e. your educational qualifications).
You will then receive a notification with either a decision on your application or a request for further information. Your application status will also be updated at ucas.com/track
For all course or admissions enquiries, email enquiries@sae.edu or call 03330 112 315.

Applying direct
If you are no longer attending school or college, you can apply direct at www.sae.edu/gbr/apply-now
If you have any questions about the application process or would like any of our documents in a different format, simply email enquiries@sae.edu or call 03330 112 315.

Fees and funding
At SAE Institute you study and graduate in only 2 years, saving you a considerable amount on tuition fees and living costs when compared to traditional 3 and 4 year programmes.
Funding is available for students wishing to study at SAE Institute in England via the government funded student tuition fee loan from Student Finance England. From 1st August 2019, the yearly tuition fee will be covered in full, for eligible students living in the UK/EU, via student finance. Applicants may also qualify for a maintenance loan to help with the day-to-day living costs. For students wishing to study at SAE Institute in Scotland, there may be partial funding available to eligible students from the Student Awards Agency for Scotland.
Go to www.sae.edu/gbr/fees-and-funding for further detail of what is available and where to find more information.

/ 

UCAS CODE
W281
INSTITUTION CODE
S05
DURATION
Two years, full-time
ENTRY REQUIREMENTS
We require applicants to have Level 3 qualifications with a minimum of 72 UCAS new tariff points or equivalent, along with GCSE graded A*-C (9-4) in English for all subjects, and Maths for Games Programming and Audio only. (For students studying in Scotland this is equivalent to National 5, C grade.)
We also consider work and life experiences. SAE requires mature applicants to provide satisfactory evidence of their ability to successfully complete the programme. You will be expected to submit a digital portfolio and CV and you may be invited to an interview.
DEGREE VALIDATION
Developed, delivered and assessed by SAE Institute. Awarded and quality assured by Middlesex University.
START DATES FOR WEB:
September
TRIMESTER BREAKDOWN

TRIMESTER 1
- Web Essentials
- Information, Communication and Professional Media Practice

TRIMESTER 2
- Front End Development
- Interactive Design

TRIMESTER 3
- Database and Back-End Development
- Elective module:
  - Creative Production
  - Practical Mobile App Design
  - Creative Media Production
  - Web Applications

TRIMESTER 4
- Online Marketing and Project Management

TRIMESTER 5
- Marketing, Business Planning and Law
- Research Practice and Society
- Elective module:
  - Industry Engagement
  - Object-Web Interaction Design and Development
  - Advanced Specialised Project
  - Advanced Artistic Team Project
  - Advanced Technical Team Project
  - Native Mobile Development

TRIMESTER 6
- Major Project (BA or BSc)

For a full list of electives see our website sae.edu/gbr/web
Electives are subject to availability.

WHERE WE’RE AT

Glasgow
- Bursting with creative and digital media businesses and boasting an excellent night life, it is the prime location for young talent to build a successful career.

Liverpool
- With 1,790 creative businesses generating over 17,176 jobs for creative professionals in independent gaming, film, audio and design, Liverpool is a fantastic hub of impressive creativity.

Oxford
- Oxford is widely recognised as one of the UK’s top 10 ‘hot-spots’ for creative industries, home to over 3,000 creative businesses and known for its eclectic art and music scene.

London
- London is a truly cosmopolitan city offering inspiration and opportunities to all that live and work there.
“The great thing about the Web Development degree is that it’s entirely focused on web technologies. It provides you with a great understanding of a wide range of languages and teaches them in a way that helps when learning others, in order to keep up with the ever changing industry.”

SAE Graduate Matthew Butler
PHP Developer at Hoist Group

This degree programme is industry-focused, with every skill, technique and trick you learn directly applicable to the real world environment of a web career.

In addition to our tutors sharing their expert knowledge, we also hold regular guest lectures, workshops and masterclasses with key industry professionals that will infinitely enhance your learning experience.

Recent guests include: accessibility and usability consultant Dr Stephen Tang, Richard Davies from web design agency Cyberfrog Design, and Guerman Botten from leading technology and disability charity AbilityNet.
From traditional websites to the latest apps, SAE’s Web Development degree will teach you the technologies and skills you need to make an impact in the thriving web sector.

“SAE allows me to get the perfect mix of theory and practical. Anything I learn “in the books” is directly used in practical examples that teach me how to dive into the web world. I have already created multiple websites of different levels and complexities, allowing me to build a strong portfolio for my professional future.”

Natacha Poletti,
SAE London Web graduate

With industry-standard software in our high-tech PC labs, you will be in the perfect environment to grow your skill set and master various techniques, all while defining your own unique style.

24% of the UK workforce is in creative employment

87% of highly creative occupations at low risk of being automated in the future

The creative industries contribute over £77 billion a year to the UK’s economy and £15.5 billion of exports

Contact Us
03330 112 315
www.sae.edu/gbr
enquiries@sae.edu

@SAEUK
SAEInstituteUK
@SAEinstituteUK
saeuk
SAE Institute