



Course Information Form

This Course Information Form provides the definitive record of the designated course

Section A: General Course Information

Course Title	BEng (Hons) Automotive Engineering
Final Award	BEng (Hons)
Route Code	BEAMEAAF
Intermediate Qualification(s)	
FHEQ Level	6
Location of Delivery	University Square Campus, Luton
Mode(s) and length of study	Full-time over 3 years Part-time over 6 years
Standard intake points (months)	October, February
External Reference Points as applicable including Subject Benchmark	QAA Benchmarking for Engineering 2015
Professional, Statutory or Regulatory Body (PSRB) accreditation or endorsement	n/a
HECoS code(s)	100201
UCAS Course Code	H331

Course Aims

The BEng (Hons) Automotive Engineering course offers higher education and in-depth technical training for an automotive engineer. By closely collaborating with local automotive and motorsport companies, you will produce, or contribute to providing

Course Learning Outcomes

Upon successful completion of your course you should meet the appropriate learning outcomes for your award shown in the table below

Outcome	Award
1 Demonstrate a systematically theoretical and conceptual representation of automotive systems and relevant technologies;	BEng (Hons) Automotive Engineering
2 Deploy accurately established techniques of analysis and enquiry within automotive engineering;	BEng (Hons) Automotive Engineering
3 Apply methods and technologies of engineering design and manufacture, fluid dynamics, thermal engineering, electronic control and automotive system techniques to the design and optimisation of	

Learning support	<p>The University s comprehensive student support service includes: Student Information Desk, a one-stop shop for any initial enquiries; Student Support team advising and supporting those with physical or learning needs or more general student well being; Study Hub team providing academic skills guidance; Personal Academic Tutoring system; a student managed Peer-Assisted Learning scheme; support from your lecturers</p>
Admissions Criteria	<p>https://www.beds.ac.uk/entryrequirements Approved Variations and Additions to Standard Admission n/a</p>
Assessment Regulations	<p>https://www.beds.ac.uk/about-us/our-university/academic-information Note: Be aware that our regulations change every year Approved Variations and Additions to Standard Assessment Regulations n/a</p>

Administrative Information	
School	School of Computer Science and Technology
Head of School/Department	Prof Dayou Li
Course Coordinator	Rostand Tayong Boumda