

COURSE FACT SHEET



UNIVERSITY
CENTRE
SOUTH DEVON



Electronic and Robotic Control Engineering

Programme Title	FdSc Electronic and Robotic Control Engineering		
Awarding Body	University of Plymouth		
Teaching Institution	South Devon College		
Regulated Body	South Devon College is regulated by the Office for Students (OfS)		
Location of Study	Paignton Campus		
Title of Final Award	Foundation Degree (Science) in Electronic and Robotic Control Engineering		
Mode of Study	Full time or part time		
Course Length	Two years (Full time) / Three years (Part time)		
Course Fee	£8,400 per year (Full time) / £5,600 per year (Part time) £16,800 in total		
Additional Costs	You will receive £10 of print credit each academic year; any additional printing will be at your own expense. There is a termly charge for parking on campus. There are no other compulsory additional costs for this programme, though there may be some discretionary trips and other activities to support your studies.		
Programme Structure, Module Information, and Assessment Methods	Available in the Programme Quality Handbook : https://www.ucsd.ac.uk/courses/electronics-and-robotic-control-engineering/		
Contact Hours	% Scheduled Activities	% Independent Study	% Time on Placement
	28%	72%	0%
Assessment	% Coursework	% Written Exam	% Practical
	67%	9%	24%
Policies and Procedures, including: - Admissions; Code of Conduct, Complaints, Tuition Fee	Available via the South Devon College website: https://www.ucsd.ac.uk/student-life/essential-information/academic-regulations-and-procedures-and-policies/		
Academic Regulations and Assessment Policy	Available via the Plymouth University website: https://www.plymouth.ac.uk/student-life/your-studies/essential-information/regulations		
Date of Production	July 2021	Proposed Revision Date	July 2022

