Route(s) - CFIFEAAF Page 1 of 7



Course Information Form

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

Section A: General Course Information

Course Title	Bedfordshire International Foundation Year (Engineering)
Final Award	NA NA
Route Code	CFIFEAAF
Intermediate Qualification(s)	
FHEQ Level	3
Location of Delivery	University Square Campus, Luton
Mode(s) and length of study	1 year full time
Standard intake points (months)	October, February
External Reference Points as applicable including Subject Benchmark	CEFR level 2 descriptors (2020) https://www.coe.int/en/web/common-european-framework-reference-language/the-cefr-descriptors
Professional, Statutory or Regulatory Body (PSRB) accreditation or endorsement	
HECoS code(s)	101109
UCAS Course Code	NA

Route(s) - CFIFEAAF

Prepare you for undergraduate level study at the University of Bedfordshire. During your year of study, you will acquire the necessary English Language and academic study skills and the subject areas knowledge to enable you to begin your level 4

Course Aims

Route(s) - CFIFEAAF
Page 3 of 7

There are two key aspects to our approach:

You will study in a classroom, using up to date classroom technology to support and enrich your experience, and the classroom sessions will be supported and extended with a series of 'asynchronous' downloadable sessions, uploaded on a weekly basis for

Teaching, learning and assessment strategies

Route(s) - CFIFEAAF Page 4 of 7

	Approved Variations and Additions to Standard Admission						
Admissions Criteria	Students are required to have achieved a level of English commensurate with IELTS 4.5 (or equivalent) in the four macro skills of reading, writing, speaking and listening in order to gain admission to this course.						
	https://www.beds.ac.uk/about-us/our-university/academic-information						
	Note: Be aware that our regulations change every year						
Assessment Regulations	Approved Variations and Additions to Standard Assessment Regulations N/A						

Route(s) - CFIFEAAF Page 5 of 7

Section B: Course Structure

The Units which make up the course are listed below. Each unit contributes to the achievement of the course learning outcomes either through teaching (T), general development of skills and knowledge (D) or in your assessments (A).

			Credits	Core or Option	1	2		_	5	6	7	8	9	10	11	12	13	14	15
	Fundamentals of Engineering (International Foundation Year)	3	30	Core	D/A		1	T/D/ A	$\overline{}$										
FYU027-0	English Language Foundation	3	30	Core	T/D /A	Α	$\overline{}$	D/A											
FYU028-0	Academic Skills Foundation	3	30	Core	T/D /A	Α		T/D/ A	Α										
FYU029-0	Developing English Language Skills	3	30	Core	T/D /A	Α		T/D/ A	T/D/ A										
FYU031-0	Academic Skills Training to level 4	3	0	Core						T/ D/ A									

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Route(s) - CFIFEAAF Page 6 of 7

Document Status - PUBLISHED ValidFrom Date- 01/08/2023 DocumentID - 7307

Route(s) - CFIFEAAF Page 7 of 7

Section C: Assessment Plan

The course is assessed as follows:

CFIFEAAF-

Unit Code	Level	Period	Core/Option	Ass 1 Type code	Ass 1 Submit wk		Ass 2 Submit wk	 Ass 3 Submit wk	l . "	Ass 4 Submit wk
FYU027-0	3	SEM1	Core	CW-PO	12	EX-PT	13			
FYU028-0	3	SEM1	Core	CW-PO	13					
FYC013-0	3	SEM2	Core	PR-OSC	11					
FYU029-0	3	SEM2	Core	CW-PO	13					
FYU031-0	4	SEM 2	Core	CW-PO	5					