BEng GENERAL ENGINEERING (H103)

Programme offered at: Durham.

Mode of study: this programme is available full-time.

LEVEI	1 (Certificate)			
1	Engineering 1A		ENGI1091	
2	Engineering 1B		ENGI1101	
3	Engineering 1C		ENGI1111	
4	Engineering 1D		ENGI1121	
5	Mathematics fo	atics for Engineers and Scientists MATH1551		
6	One 20 credit module chosen from: EITHER one 20 credit Level 1 module offered by any Board of Studies			
	OR an open 20 credit module offered by the Language Centre			

Notes:

An exemption has been given to the Core Regulations so that students who wish to progress to Level 2 of the MEng are required to achieve an average mark of 50%, across all modules excluding the free choice open module studied at Level 1 with no mark for a module below 40%.

LEVEL 2 (Diploma)

	(F :)			
1	Engineering	2A	ENGI2011	20
2	Engineering	2B	ENGI2051	20
3	Engineering	2C	ENGI2141	20
4	Engineering	2D	ENGI2151	20
5	BEng Engine	eering 2A	ENGI2111	20
6	EITHER	BEng Engineering 2B	ENGI2121	20
	OR	BEng Engineering 2C	ENGI2131	20

Notes:

An exemption has been given to the Core Regulations so that students who wish to progress to Level 3 of the MEng are required to achieve an average mark of 60% across all modules studied at Level 2 with no mark for a module below 40%.

LEVEL 3 (Degree)

	EITHER:	Electronic Engineering ⁽ⁱ⁾		
1		Electronics	ENGI3361	20
2		Software Engineering and Communications	ENGI3321	20
3		Control and Signal Processing	ENGI3391	20
4		BEng Electronic Manufacture	ENGI3271	20
5		BEng Engineering Project	ENGI3262	40
	OR:	Mechanical Engineering ⁽ⁱⁱ⁾		
1		Electrical Engineering	ENGI3371	20
2		Applied Mechanics	ENGI3411	20
3		BEng Thermodynamics and Fluid Mechanics	ENGI3241	20
4		BEng Mechanical Manufacture	ENGI3251	20
5		BEng Engineering Project	ENGI3262	40
	OR:	Civil Engineering ⁽ⁱⁱⁱ⁾		
1		Soil Engineering	ENGI3311	20
2		Structures and Surveying	ENGI3301	20
3		Environmental Engineering	ENGI3341	20
4		BEng Civil Design	ENGI3281	20
5		BEng Engineering Project	ENGI3262	40
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Notes:

This programme is accredited at BEng level, depending on the specialism chosen in Level 3:

by the IEE for students entering Level 1 up to and including October 2008; (i)

by the IMechE for students entering Level 1 up to and including October 2008 provided a 2.2 degree (ii) classification or above is achieved;

(iii) by the JBM for students entering Level 1 up to and including October 2008.