

ADDITIONAL COURSE REGULATIONS: ENGINEERING COURSES

INTRODUCTION

Course title	BEng (Hons) General Engineering BEng (Hons) General Engineering with Foundation Year	UF10001344 UF10000098
	BEng (Hons) Mechanical Engineering BEng (Hons) Mechanical Engineering with Foundation Year	UF10001394 U1000507001
	BEng (Hons) Product Design Engineering BEng (Hons) Product Design Engineering with Foundation Year	UF10001399 UF10000046
	BEng (Hons) Biomedical Engineering BEng (Hons) Biomedical Engineering with Foundation Year	UF10001389 UF10000034
	BEng (Hons) Chemical Engineering BEng (Hons) Chemical Engineering with Foundation Year	UF10000495 UF10000043
	Manufacturing Engineer (Degree) Apprenticeship containing BEng (Hons) Manufacturing Engineering	UP10001604
	BEng (Hons) Mechanical Engineering (Advance Manufacture) BEng (Hons) Mechanical Engineering (Advance Manufacture) with Foundation year	UF10001397 UF10000027

	BEng (Hons) Mechanical Engineering (Systems) with Foundation Year	UF00070719
	BEng (Hons) Mechanical Engineering (Building Service) BEng (Hons) Mechanical Engineering (Building Service) with Foundation Year	UF10001398 UF10000038
Exit awards	BSc (Hons) / Dip HE / Cert HE Chemical Engineering BSc (Hons) / Dip HE / Cert HE Mechanical Engineering BSc (Hons) / Dip HE / Cert HE Mechanical Engineering (Systems) BSc (Hons) / Dip HE / Cert HE Mechanical Engineering (Building Services) BSc (Hons) / Dip HE / Cert HE Mechanical Engineering (Advance Manufacture) BSc (Hons) / Dip HE / Cert HE Biomedical Engineering BSc (Hons) / Dip HE / Cert HE Product Design Engineering BSc (Hons) / Dip HE / Cert HE Process Engineering BSc (Hons) / Dip HE / Cert HE Manufacturing Engineering BSc (Hons) / Dip HE / Cert HE General Engineering	
Date effective from	September 2025 Students registered before September 2025. Foundation Year registered before September 2024.	

APPRENTICESHIP

1 An engineering apprentice is a learner who is studying one of the following courses:

- i. Manufacturing Engineer (Degree) Apprenticeship containing BEng (Hons) Manufacturing Engineering.

APPRENTICESHIP REASSESSMENT

- 2 An engineering apprentice’s first reassessment attempt must be taken in the next available timetabled assessment period, or, where permitted by the University, through in-year reassessment
- 3 An engineering apprentice’s second reassessment attempt (where allowed by the appropriate Apprenticeship Standard) must be taken in the next available timetabled assessment period without attendance on the module, this can be during the same academic year as the two initial assessment attempts.
- 4 Engineering apprentices can trail and progress up to 40 credits into the following level. There are no requirements on the average module mark a student must have achieved to be eligible for trailing credit.

EXIT AWARDS

- 5 Where, at the end of Level 6, students have had over 20 credits compensation applied, they will exit with a BSc (Hons) instead of BEng (Hons), which does not confer accreditation by licensed professional engineering institutions.
- 6 The exit awards listed in the table above are available to students not recommended for a BEng (Hons).

COMPENSATION (APPLICABLE TO ALL AWARDS LISTED IN COURSE TITLE BOX)

- 6 The University Compensation Regulations apply except in the following situations:
 - i. the normal University rules for compensation are permitted at Foundation Year Level only;
 - ii. during Levels 4-6, compensation can only be applied on one occasion for up to 20-credits; the mark attained by the student in the module to be compensated must be at least 30% at Levels 4-6;
 - iii. the automatic awarding of compensation following a referral does not apply to Levels 4-6. For each Level 4 to 6 module, students will be offered the opportunity to undertake reassessment attempts for which they are eligible.
 - iv. Compensation will only be applied after all reassessment attempts where the conditions in (ii) and (iii) are met.
- 7 Compensation cannot be applied to the following group-based modules which are within the following apprenticeships programmes: Manufacturing Engineer (Degree) Apprenticeship containing BEng (Hons) Manufacturing Engineering:
 - i. Level 5 Engineering Applied Product Lifecycle
 - ii. Level 5 Professional Applied Process Engineering .

VERSION CONTROL STATEMENT

Version number	4
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Date approved by Education Committee	13/11/2025
History of revisions of the Document	Version 1, approved by Academic Board December 2016 Version 2, approved by Academic Board May 2019 Version 3, approved by Academic Board December 2020 Version 4, approved by Education Committee, 13/11/2025