Faculty programme-specific regulationsfor taught programmes2023/241 | P a g e

Energy Engineering BEng (Hons), H10051 Aeronautical Engineering BEng (Hons), H41041 * Electrical and Electronic Engineering MEng, H61046 Mechanical Engineering MEng, H30044 * Mechatronics MEng, H73042 * Aeronautical Engineering MEng, H41042 *

Owning board: ESD UG

Name of Professional, Statutory and Regulatory Body (PSRB): Institution of Engineering and Technology (IET)

*

 b) A Student's classification is recalculated under the generic classification regulation. Any student who would receive a higher class of degree under the generic regulations will be asked by the faculty to choose either the original lower classification with I ET accreditation or the higher award without accreditation. Students must choose in accordance with the deadlines provided by the faculty. All choices are final and cannot be changed after graduation.

d. Passing a module/Compensation – MEng awards

- i. To be eligible for an IET accredited award, a student must achieve a minimum threshold of 30% in the combined assessment mark for an assessment mode (e.g., exam or coursework) that contributes more than 30% to the overall module mark and where each mode as sesses different learning outcomes. This is in keeping with IET accreditation requirements. This applies to all Levels 5 & 6 modules studied only.
- ii. To be eligible for an IET accredited award, a student must achieve a minimum threshold of 40% in the combined assessment mark for an assessment mode (e.g., exam or coursework) that contributes more than 30% to the overall module mark and where each mode as sesses different learning outcomes. This is in keeping with IET accreditation requirements. This applies to all Level 7 modules studied only.
- iii. A student not meeting the 30% threshold in a Level 4, Level 5 or Level 6 assessment mode that contributes more th an 30% to the overall module mark and assesses different learning outcomes, or not meeting the 40% threshold in a Level 7 assessment mode that contributes more than 30% to the overall module mark and assesses different learning outcomes, but passing the mo dule, may re -sit those assessments within the mode to restore accreditation status . In this scenario, the module will be treated as a fail except that the overall module mark remains unchanged. As long as the student has sufficient resit opportunities avai lable, the student will be given the option to re -sit to go forward with IET accreditation (if achieving 30% or more on resit at levels 4, 5 or 6, and 40% or more on resit at Level 7) or to forfeit the accreditation.
- iv. Compensation at levels 5, 6 and 7 is limited to a maximum of 30 credits across Levels 5, 6 and 7. This compensation may reflect any combination of taught programme modules adding to the total of 30 credits. The project modules at levels 6 and 7 cannot be compensated.
- e. Other IET eligibility criteria MEng

- b) A Student's classification is recalculated under the generic classification regulation. Any student who would receive a higher class of degree under the generic regulations will be asked by the faculty to choose either the original lower classification wit h IET accreditation or the higher award without accreditation. Students must choose in accordance with the deadlines provided by the faculty. All choices are final and cannot be changed after graduation.
- g. Choosing L6 optional modules Electrical and Elec tronic Engineering BEng (Hons)/MEng
 - i. To qualify for an IET-accredited Electrical and Electronic Engineering degree, level g.

b) A Student's classification is recalculated under the generic classification regulation. Any student who would receive a higher class of d egree under the generic regulations will be asked by the faculty to choose either the original lower classification with IET accreditation or the higher award without accreditation. Students must choose in accordance with the deadlines provided by the facu Ity. All choices are final and cannot be changed after graduation.

k. Passing a module/Compensation – MEng awards

i. To be eligible for an IET accredited award, a student must achieve a minimum threshold of 30% in the combined assessment mark for an assessment mode (e.g., exam or coursework) that contributes more than 30% to the overall module mark and where each mode assesses different learning outcomes . This applies to

b) A Student's classification is recalculated under the generic classification regulation. Any student who would receive a higher class of degree under the generic regulations will be asked by the faculty to choose either the origin al lower classification with IET accreditation or the higher award without accreditation. Students must choose in accordance with the deadlines provided by the faculty. All choices are final and cannot be changed after graduation.

n. Choosing L6 optional m odules - Electrical and Electronic Engineering BEng (Hons)/MEng

i. To qualify for an IET -accredited Electried 13 0 T615 (r)-1.4 (i)]TJ7 Tw 11.33 (i)-0.6 w 11.37 22.8 (s

cpp)-2.9 (h)cr ao Tf 0 Tc 0 Tw 6.511 0 Td (21(.)]TJ 0 I)55.c -(I)55.3 9 (t/TT0

ia .70.7 (c)0 .7D (r) r 1 7

except G40051 Computer Science, whose exit award is 'BSc (Hons) Computing Science'.

From 2022/23 intakes onwards the following additional PSRs apply:

- c. Intended awards
 - i. Direct entrants to Level 5 or Level 6 not meeting the eligibility requirements for a BCS-accredited award on entry, will study the non -accredited 'BSc (Hons) [Programme Title] Studies' intended award in all cases except G40051 Computer Science, whose intended non -accredited award is 'BSc (Hons) Computing Science'.

4. Computer Networks & Security BSc (Hons), I12041

Owning board: CSI UG

Name of Professional, Statutory and Regulatory Body (PSRB): British Computer Society

a. Introduction to Modules

i. In order to satisfy British Computer Society (BCS) anticipated accreditation requirements (programmes are subject to BCS initial and then full accreditation approval), the Level 6 project module is a 'must -pass' module.

b. Exit awards

i. If 360 credits are a chieved but the Level 6 project module is not passed, then an exit award of 'BSc (Hons) [name of programme] Studies' is made.

From 2022/23 intakes onwards the following additional PSRs apply:

c. Intended awards

i. Direct entrants to Level 5 or Level 6 not meeting the eligibility requirements for a BCS accredited award on entry, will study the non -accredited 'BSc (Hons)

i. All modules must be passed at 40%. No compensation is available.

b. Reassessment

- i. A student will have a maximum of 90 credits of reassessment opportunities at each level of study.
- ii. Contrary to Regs 4 9-53 inclusive, there is no opportunity for re -assessment with mandatory attendance on this programme.

c. Progression

i. Progression occurs on a module -to-module (i.e., sequential) basis: a student cannot

From

q. Reassessment opportunities

Contrary to Reg 181, reassessment opportunities for students entering the university with RPL will be determined by the modules to be studied on - programme and by the time constraints placed by other programme -specific regulation statements for these programmes. (relates t o Reg 7.8, new L4, L5 & L7 academic regulations 23/24)

r. Assessment Boards

i. Single tier assessment boards will remain in operation (as per Appendix 1)

6. Forensic Road Collision Investigation UCPD, F41041

Owning board: ESD UG/AiTS

a. Introduction to Modules

i. Due to industry requirements to demonstrate competency, each module is 'must pass' and each component of module assessment is essential.

b. Volume of RPL credit which can be allowed (Reg 179)

- i. 45 credits of RPL can be granted to s tudents with a previous City & Guilds Forensic Road Collision Investigation qualification. Students granted this RPL take ENGS1005 to gain their UCPD award.
- ii. Where no RPL is granted, students must study and pass ENGS1002, ENGS1003, ENGS1004 and ENGS1006 to achieve their award.
- iii. In addition to standard DMU regulations relating to RPL, students wishing to apply for RPL must have been awarded credits for relevant study no longer than 5 years prior (10 years for maths -based credits) to their enrolment on this programme. A student unable to satisfy this requirement must provide evidence of the currency of their understanding in the subject to be granted RPL.

c. Classification of awards

i. Contrary to Regulation 11 6, the award of UCPD in Forensic Road Collision Investigation will only be classified as pass (40% or over achieved in mark for classification) or fail (under 40% achieved in mark for classification).

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Energy and Sustainable Development MSc, F85071 Engineering Management MSc, H1N171 Mechanical Engineering MSc, H30071 Mechatronics MSc, H73071 Aeronautical Engineering MSc, H41071/2 Energy Engineering MSc, H10072/3

Owning Board: ESD PGT

a. Eligibility to progress to optional placement

and where each mode assesses different learning out comes. This is in keeping with IET accreditation requirements.

ii. A student not meeting the 40% threshold in an assessment mode that contributes more than 30% to the overall module mark and assesses different learning outcomes, but passing the module, may r e-sit those assessments within the mode to restore accreditation status. In this scenario, the module will be treated as a fail except that the overall module mark remains unchanged. As long as the student has sufficient resit opportunities available, the student will be given the option to re-sit to go forward with IET accreditation (if achieving 40% or more on resit) or to forfeit the accreditation.

b. Other IET eligibility criteria

- i. IET accreditation only applies to MSc awards: other exit awards (e.g., PgDip and PgCert) are ineligible for an accredited award.
- ii. Students with RPL at Level 7 can only receive an IET -accredited award if the prior learning being recognised maps to the UKSPEC AHEP Learning Outcomes of the module3.2 (IE)5.4 (T)12 ()5.30 which the RPL whPL
- b. lit (e)82.n (h)-7.3 (d)-8.8 (i)62.n (h)-7.6 (t)-7n (h)-7.3 (d)-8.7 (e)-21.3 (d)6.1 w(i)14.9 (ar)-47.3 (d)77.2 (s)50

- i. Contrary to Reg 29, if an assessment is submitted up to 24 hours past the deadline for submission, the mark for the work will be capped at the pass mark of 40 per cent. (Reg 2.1 7, New L4, L5 & L7 academic regulations 23 /24)
- ii. Contrary to Reg 30, if an assessment is submitted more than 24 hours late the work will receive a mark of zero per cent. (Reg 2.1 8, New L4, L5 & L7 academic regulations 23 /24)
- j. Extending assessment deadlines
 - i. Contrary to Reg. 12 N9 (u)s7.4 (e)-7w-9..283 0]6.002 Tc -6.002 T9 0.478 0[(L)(o) 4

b.

- d) The apprentice has produced a portfolio in relation to the KSBs set out in the occupational standard.
- c. Overall classification of the EPA module, the Cyber Security Technical Professional apprenticeship award and the BSc (Hons) Cyber Security Technical Professional degree award.
 - i. The Cyber Security Technical Professional programme is an integrated degree app renticeship programme whereby the BSc (Hons) Cyber Security Technical Professional degree cannot be awarded unless the Cyber Security Technical Professional apprenticeship is passed and vice versa.
 - ii. The apprenticeship is assessed via a 10 credit End -Point Assessment (EPA) module, which must take place within three months of the EPA Gateway. The EPA module is a 'must pass' module.
- iii. In accordance with the apprenticeship standard ST0409 assessment plan (September 2018), the outcome of the CTEC 3318 (End Point Assessment) Module is one of Fail, Pass, Merit or Distinction. An apprentice must pass both EPA methods in order to pass the module overall. The table below shows how an

Verbatim Extract from ST0409 (September 2018)

ii. Apprentices who fail one or more EPA assessment methods may, depending upon their

Up to and including 20/21 intakes

c. Exit Awards

i. A BSc (Hons) Digital & Technology Solutions -related Studies can be awarded when 360 credits are achieved but the EPA module is not passed.