EPS Undergraduate Programme Changes

Amendments to Undergraduate Programmes from 2023-24

If you have been made an offer to study at Queen's, you will have received a copy of the <u>University's terms and conditions</u> which states that you will be made aware of any significant amendments made to the programmes for entry in 2023-24. The University is always looking at ways to make programmes better, and the changes outlined below have been designed to provide you with an enhanced student experience.

Chemistry and Chemical Engineering

(candce@qub.ac.uk)

MChem Chemistry	We are writing to inform you of curriculum changes that will be introduced to your
MChem Chemistry with a Year in Industry	programme in 2023-24. Following feedback from external examiners and students,
MChem Medicinal Chemistry	the following module changes will be introduced to your programme:
MChem Medicinal Chemistry with a Year in	
Industry	Module CHM4006 Options in Applied, Technical and Macromolecular Chemistry
MChem Chemistry with Study Abroad	will be renamed to Frontiers in Sustainable Chemistry. Currently the module
MChem Chemistry with French	includes 8 lectures/seminars in Applied Organometallic Chemistry, 9
MChem Chemistry with Spanish	lectures/seminars in Green Organic Chemistry: Biocatalysis, 9 lectures/seminars in
	Solvents and Solvent Effects, 8 lectures on Materials, 6 lectures on Energy and 6
	lectures on Nanoscience. At present, students are asked to answer 4 out of 6
	questions in the exam. The new module will contain 9 lectures/seminars in Applied

	Organometallic Chemistry, 9 lectures/seminars in Solvents and solvent effects, 9
	lectures on materials and 9 lectures on energy. All topics will be core ensuring that
	students can answer 4/4 exam questions.
MEng Chemical Engineering	We are writing to inform you of curriculum changes that will be introduced to your
BSc Chemical Engineering	programme in 2023-24. Following feedback from the Engineering Council, the
	following changes will be introduced to your programme
	Professional Accreditation Changes
	The Engineering Council (EC) sets the overall requirements for the Accreditation of Higher Education Programmes (AHEP) in engineering. Accordingly, for your degree programme to be accredited it must conform to the AHEP requirements. The EC has now introduced a new policy on the use of Compensation and Condonement (<u>see here</u>) which has required the University to introduce a new programme specific regulation to protect the accredited status of your degree. The regulation is as follows:
	In accordance with the Engineering Council policy on compensation and
	condonement, to successfully graduate with an accredited degree, students must:
	(i) Complete all modules that contribute to Professional, Statutory and
	Regulatory Body (PSRB) accreditation with a mark of not less than 10% below the
	pass mark.

 (ii) Successfully pass at least 330 CATS (or 450 CATS for an integrated Masters) which must include the major project module(s). I.e., no more than 30 CATS failed and with a mark of not less than 10% below the pass mark as per (i) of this regulation.
Schools shall maintain and make available the current list of modules linked to accreditation, and the project module(s), which must be passed.

Electronics, Electrical Engineering and Computer Science

(eeecs@qub.ac.uk)

BEng Electrical and Electronic Engineering	We are writing to inform you of curriculum changes that will be introduced to your
(with International Year One)	programme in 2023-24. Following feedback from external examiners and students,
BEng Electrical and Electronic Engineering	the following module changes will be introduced to your programme:
BEng Electrical and Electronic Engineering	
with Year of Professional Experience	Module ELE2035 Mathematics & Algorithms will be renamed as Mathematics.
MEng Electrical and Electronic Engineering	A new entired medule in Microelectronics will be introduced. This concelidates
MEng Electrical and Electronic Engineering	A new optional module in Microelectronics will be introduced. This consolidates
with Year of Professional Experience	microelectronics content (originally delivered across two modules) into a single full
	module at Level 2, thus completing course restructuring begun in 2022-23.

	The assessment profile will be changed for Module ELE4023 Control Methods for
	Cyber-Physical Systems from 50% exam/50% coursework to 100% coursework.
	Other changes
	Laboratories will be made compulsory for module ELE1056 Electrical Engineering
	to ensure key learning outcomes are met.
BEng Software and Electronic Systems	We are writing to inform you of curriculum changes that will be introduced to your
Engineering	programme in 2023-24. Following feedback from external examiners and students,
BEng Software and Electronic Systems	the following module changes will be introduced to your programme:
Engineering with Year of Professional	
Experience	New module description will be provided for modules ECS1001and ELE2025 on
MEng Software and Electronic Systems	Embedded Systems to reflect the evolving content of the module.
Engineering	
MEng Software and Electronic Systems	Module ELE2035 will be renamed from Mathematics & Algorithms to Mathematics
Engineering with Year of Professional	to reflect evolving content.
Experience	
BEng Computer Engineering	The module description and learning outcomes will be updated for module
BEng Computer Engineering with Year in	CSC2056 System Security & Cryptography to reflect the evolving content of the
Industry	module.
MEng Computer Engineering	

MEng Computer Engineering with Year in	The Assessment profile changed for module ELE4023 Control Methods for Cyber-
Industry	Physical Systems from 50% exam/50% coursework to 100% coursework.
BSc Computing and Information	We are writing to inform you of curriculum changes that will be introduced to your
Technology including Professional	programme in 2023-24. Following feedback from external examiners and students,
Experience	the following module change will be introduced to your programme:
BEng Computer Science with International	
Year One	The assessment of module CSC1025 Procedural Programming will be modified to
BSc Computer Science Inc Professional	100% coursework to help drive engagement and learning using ongoing
Experience	assessment.
MEng Computer Science	
MEng Computer Science Incl Professional	
Experience	
BEng Software Engineering with Year of	
Professional Experience	
MEng Software Engineering with Placement	
MEng Software Engineering	
BEng Software Engineering with Digital	
Technology Partnership	

BEng Computer Engineering We are writing to inform you of curriculum changes that will be introduced to your MEng Computer Engineering programme in 2023-24. Following feedback from the Engineering Council, the MEng Computer Science Incl Professional following changes will be introduced to your programme. Experience **BEng Computer Science Incl Professional Professional Accreditation Changes** Experience The Engineering Council (EC) sets the overall requirements for the Accreditation of BSc Computing and Information Technology Higher Education Programmes (AHEP) in engineering. Accordingly, for your BSc Computing and Information Technology degree programme to be accredited it must conform to the AHEP requirements. with Year of Professional Experience The EC has now introduced a new policy on the use of Compensation and Electrical and Electronic Engineering with Condonement (see here) which has required the University to introduce a new International Year One programme specific regulation to protect the accredited status of your degree. The **BEng Electrical and Electronic Engineering** regulation is as follows: **BEng Electrical and Electronic Engineering** MEng Electrical and Electronic Engineering In accordance with the Engineering Council policy on compensation and **BEng Software Engineering** condonement, to successfully graduate with an accredited degree, students must: MEng Software Engineering Software Engineering with Year of (i) Complete all modules that contribute to Professional, Statutory and **Professional Experience** Regulatory Body (PSRB) accreditation with a mark of not less than 10% BEng Software Engineering with Year of below the pass mark. **Professional Experience** MEng Software Engineering with Year of **Professional Experience**

(ii) (ii) Successfully pass at least 330 CATS (or 450 CATS for an integrated
Masters) which must include the major project module(s). I.e., no more
than 30 CATS failed and with a mark of not less than 10% below the
pass mark as per (i) of this regulation.
Schools shall maintain and make available the current list of modules linked to
accreditation, and the project module(s) which must be passed.

Natural and Built Environment

(snbe@qub.ac.uk)

BSc Archaeology-Palaeoecology	We are writing to inform you of curriculum changes that will be introduced to your programme in 2023-24. Following feedback from external examiners and students, the following module change will be introduced to your programme:
	Following a curriculum review and because of increasing synergies in interdisciplinary teaching within cognate disciplines in the School, module ARP1006 Ancient Humans and Landscapes, is no longer a compulsory module for this programme. The learning outcomes relative to the degree programme will be met in content delivered in other modules in Archaeology / Palaeoecology modules.

BA Archaeology with French	We are writing to inform you of curriculum changes that will be introduced to your
BA Archaeology with Portuguese	programme in 2023-24. Following feedback from external examiners and
BA Archaeology with Spanish	students, the following module change will be introduced to your programme:
	Module ARP3997 International Study will be replaced with a new module
	ARP3996 Archaeology with a Language Year Abroad.
BEng Civil Engineering	We are writing to inform you of curriculum changes that will be introduced to your
BEng Civil Engineering Year in Industry	programme in 2023-24. Following feedback from external examiners and
BEng Civil Engineering International Year	students, the following module changes will be introduced to your programme:
One	
	The School's Civil Engineering Board has decided to provide a route for transfer
	at the end of Stage 3 to the MEng Environmental & Civil Engineering from 2023-
	2024 by allowing those of you in Stream A to do either take module CIV3064
	Structures 3 or module CIV3067 Civil Engineering in a Changing Environment.
	If you decide to take module CIV3064 Structures 3, you will be considered for
	transfer to the MEng Civil Engineering.
	If you decide to take module CIV3067 Civil Engineering in a Changing
	Environment, you will be considered for transfer to the MEng Environmental &
	Civil Engineering.

	The BEng Civil Engineering Stream B continues to offer a route for transfer to the
	MEng Structural Engineering with Architecture and is unaffected by this change.
BEng Civil Engineering	We are writing to inform you of curriculum changes that will be introduced to your
BEng Civil Engineering with International	programme in 2023-24. Following feedback from the Engineering Council, the
Year One	following changes will be introduced to your programme.
BEng in Civil Engineering with a Year in	
Industry	Professional Accreditation Changes
MEng Civil Engineering	
MEng Civil Engineering with a Year in	The Engineering Council (EC) sets the overall requirements for the Accreditation
Industry	of Higher Education Programmes (AHEP) in engineering. Accordingly, for your
MEng Environmental and Civil Engineering	degree programme to be accredited it must conform to the AHEP requirements.
MEng Environmental and Civil Engineering	The EC has now introduced a new policy on the use of Compensation and
with a Year in Industry	Condonement (see here) which has required the University to introduce a new
MEng Structural Engineering with	programme specific regulation to protect the accredited status of your degree.
Architecture	The regulation is as follows:
MEng Structural Engineering with	In accordance with the Engineering Council policy on company stick and
Architecture with a Year in Industry	In accordance with the Engineering Council policy on compensation and
	condonement, to successfully graduate with an accredited degree, students must:

 (i) Complete all modules that contribute to Professional, Statutory and Regulatory Body (PSRB) accreditation with a mark of not less than 10% below the pass mark.
 Successfully pass at least 330 CATS (or 450 CATS for an integrated Masters) which must include the major project module(s). I.e., no more than 30 CATS failed and with a mark of not less than 10% below the pass mark as per (i) of this regulation.
Schools shall maintain and make available the current list of modules linked to accreditation, and the project module(s) which must be passed.

Mathematics and Physics

(mpts@qub.ac.uk)

BSc Mathematics	We are writing to inform you of curriculum changes that will be introduced to your
MMath Mathematics	programme in 2023-24. Following feedback from external examiners and students,
BSc Applied Mathematics and Physics	the following module changes will be introduced to your programme:
MSci Applied Mathematics and Physics	
BSc Theoretical Physics	Module SOR1020 Introduction to Probability and Statistics has been reweighted to
MSci Theoretical Physics	include 40% class test. The weighting of the examination remains the same.

	Module MTH2011 Linear Algebra has removed module MTH1021 Mathematical Methods 1 as a prerequisite as all relevant content is now covered in the module itself. Module MTH2013 Classical Mechanics Project assessment has been reweighted from 20% to 30% to better reflect the effort of the students on their projects. The
	examination weighting has therefore decreased from 80% to 70%. Module SOR3012 Stochastic Processes and Risk has been reweighted to reflect greater emphasis of project work through the introduction of projects based in the community, where a module is developed of a process in the local community e.g., traffic flow, public transport service
BSc Physics with Astro- Physics BSc Physics with Medical Applications	In the next academic year, we are expecting the arrival of a number of students from a prestigious international University. We hope this collaborative arrangement will
MSci Physics with Astro- Physics	enhance your student experience. As a result, it has been necessary to revise the
MSci Physics with Medical Applications	assessment profile for two of your Level 1 modules. We are writing to let you know
BSc Physics with French	that the following changes have been made to your programme:
MSci Physics with French	Modulo PHV1001 Foundation Physics
BSc Physics with Spanish	Module PHY1001 Foundation Physics
MSci Physics with Spanish	The module assessment weighting will change from:
BSc Theoretical Physics	

60% 3h Exam (May)*,10% 1h Class Test (Dec),20% Tutorials 10% Group Project
* must be passed
Change to : 30% 2h Exam (Jan) [#] , 30% 2h Exam (May) [#] ,20% Tutorial Homework,
10% Tutorial Group Project10% Tutorial Skills Development
[#] overall average of the exam components must be passed.
Module PHY1002 Mathematics for Scientists and Engineers
The module assessment weighting will change from:
60% 3h Exam (May)*, 10% 1h Class Test (Dec), 10% 1h Class Test (April),20%
Tutorials
* must be passed
Change to: 35% 2h Exam (Jan)#, 35% 2h Exam (May)#, 30% Tutorial Homework
[#] overall average of the exam components must be passed.

Mechanical and Aerospace Engineering

Foundation Degree Mechanical	We are writing to inform you of curriculum changes that will be introduced to your
Engineering	programme in 2023-24. Following feedback from external examiners and students, the
	following module change will be introduced to your programme:
	Stage 1 students will now have only two attempts to pass each module in both first
	and second year. Module assessment breakdown will move, in the whole, from 80:20
	to 60:40 (exam: coursework).
BEng Aerospace Engineering	We are writing to inform you of curriculum changes that will be introduced to your
BEng Aerospace Engineering	programme in 2023-24. Following feedback from external examiners and students, the
(Sandwich)	following module changes will be introduced to your programme:
MEng Aerospace Engineering	
MEng Aerospace Engineering	The assessment profile of module AER2013: Aircraft Design 2 will change:
(Sandwich)	From: 15% Presentation, 35% Presentation, 50% Dissertation
	To: 50% Continuous Assessment, 50% Dissertation
BEng Mechanical Engineering	We are writing to inform you of curriculum changes that will be introduced to your
BEng Mechanical Engineering	programme in 2023-24. Following feedback from external examiners and students, the
(Sandwich)	following module change will be introduced to your programme:

MEng Mechanical Engineering	The assessment profile of module MEE200 Thermodynamics and Fluid Mechanics 2
MEng Mechanical Engineering	will change:
(Sandwich)	From 20% Group Presentation
	<u>To</u> 20% Class Test
BEng Aerospace Engineering	We are writing to inform you of curriculum changes that will be introduced to your
MEng Aerospace Engineering	programme in 2023-24. Following feedback from the Engineering Council, the
BEng Mechanical Engineering	following changes will be introduced to your programme.
MEng Mechanical Engineering	
BEng Product Design Engineering	Professional Accreditation Changes
MEng Product Design Engineering	
	The Engineering Council (EC) sets the overall requirements for the Accreditation of
	Higher Education Programmes (AHEP) in engineering. Accordingly, for your degree
	programme to be accredited it must conform to the AHEP requirements. The EC has
	now introduced a new policy on the use of Compensation and Condonement (see
	here) which has required the University to introduce a new programme specific
	regulation to protect the accredited status of your degree. The regulation is as follows:
	In accordance with the Engineering Council policy on compensation and
	condonement, to successfully graduate with an accredited degree, students must:

 (i) Complete all modules that contribute to Professional, Statutory and Regulatory Body (PSRB) accreditation with a mark of not less than 10% below the pass mark.
(ii) Successfully pass at least 330 CATS (or 450 CATS for an integrated Masters) which must include the major project module(s). I.e., no more than 30 CATS failed and with a mark of not less than 10% below the pass mark as per (i) of this regulation.
Schools shall maintain and make available the current list of modules linked to accreditation, and the project module(s) which must be passed.

Psychology

(psychology@qub.ac.uk)

BSc Psychology	We are writing to inform you of curriculum changes that will be introduced to your
BSc Psychology with Professional	programme in 2023-24. Following feedback from external examiners and students, the
Placement	following change will be introduced to your programme:
	Addition of a Programme-Specific Regulation will be implemented to your programmes:
	For the degree to be accredited by the British Psychological Society, (BPS), students must
	satisfy both of the following two requirements: students must attain a minimum of a lower

second-class honours (2:2) degree classification and attain a pass mark for the empirical
project assessed module PSY3114 Psychology Thesis.
Students who satisfy these requirements will be awarded a degree which is recognised as
accredited by the British Psychological Society and this will be confirmed in a statement on
your degree transcript.
Students who do not satisfy these requirements may still be awarded a degree, subject to
fulfilling the University's requirements for the award, but this degree will not be recognised
by the British Psychological Society as an accredited degree, and no statement to this
effect will be included on the degree transcript.
To ensure employers are not inadvertently misled by our transcripts, we have worked with
professional services teams to ensure that only degree transcripts which will be
recognised as accredited by the BPS will display the accreditation statement. The
statement will not be displayed on transcripts where the student does not meet the
accreditation requirements.

1 May 2023 V1