Derogations to UG and PGT Progression and Award Regulations

Approved derogations to the UG regulations 2025/26

Foundation Years FY courses leading to an Arts and Humanities; Business, Management and Economics; Computing Sciences; Design and Business; associated course (see Engineering; Life Sciences; Mathematics; Physics and Astronomy, Psychology; Social Sciences. progression regulations) Candidates will progress from a foundation year to stage 1 of an associated course where either (a) or (b) has been achieved: 120 credits, as a result of the pass mark being achieved on all modules, and a stage mean of 40% for progression onto a Bachelors and a stage mean of 55% for progression onto an Integrated Masters degree. This will enable progression onto any associated course. (b) 120 credits and a stage mean of 40% for progression onto a Bachelors course. This may include a maximum of 30 credits which have been automatically compensated where the standard criteria have been met. In addition, the Progression or Resit PAB has discretion to apply up to 30 condoned credits, subject to a maximum of 30 credits applied via condoned or compensated credit for the stage. The application of compensated/condoned credit will result in progression onto permitted associated courses within the discipline of the modules where the pass threshold has been achieved. A list confirming which associated courses are precluded as a result of the pass threshold not being achieved on an individual module will be made available to candidates. Progression onto an Integrated Maters degree is only permitted where the criteria in (a) above have been achieved. In addition, progression to an Integrated Masters degree with a research placement is not permitted with the exception of the research placement courses in Mathematics and Physics where a stage mean of 75% is required in the Foundation Year.

	Higher Progression Thresholds (by type of course)		
4-stage Bachelor courses	Students on the following courses are required to achieve a capped mean of 50% in stage 1 as set out in 'Progression regulations': Courses including a language Courses including a voluntary study abroad year Courses including American Studies BSc Biochemistry (with an industrial placement year) BA Global Media and Communications		
Integrated Masters courses	Integrated Masters degree courses have a higher threshold requirement for progression to the next stage and for transfer from a Bachelors to an Integrated Masters degree. All courses fall within the approved groups set out below. The capped stage mean marks are considered for progression in all cases. 1. Criteria required to progress to the next stage of an Integrated Masters degree: Group A: Standard Integrated Masters degree Stage 1 to stage 2: 40% stage 1 mean required to progress to stage 2 Stage 2 to stage 3: 55% stage 2 mean required to progress to stage 3 Stage 3 to final stage: 40% stage 3 mean required to progress to final stage Weighting of stages: 40:60:65 Group B: Integrated Masters degree with early higher progression thresholds Stage 1 to stage 2: 55% stage 1 mean required to progress to stage 2 Stage 2 to stage 3: 55% stage 2 mean required to progress to stage 3 Stage 3 to final stage: 40% stage 3 mean required to progress to final stage Weighting of stages: 40% stage 3 mean required to progress to final stage Weighting of stages: 40% stage 1 mean required to progress to stage 2 Stage 1 to stage 2: 40% stage 1 mean required to progress to stage 2 Stage 1 to stage 2: 40% stage 1 mean required to progress to stage 2		
	Stage 1 to stage 2: 40% stage 1 mean required to progress to stage 2 Stage 2 to stage 3: 55% stage 2 mean required to progress to stage 3 Stage 3 to final stage: 55% stage 3 mean required to progress to final stage Weighting of stages: 40:60:65		

Group D: Integrated Masters degree with a research placement

Stage 1 to stage 2: 70% stage 1 mean required to progress to stage 2 Stage 2 to stage 3: 70% stage 2 mean required to progress to stage 3

Stage 3 to final stage: 70% stage 3 mean required to progress to final stage

Weighting of stages: 40:60:65

2. Criteria required to apply for transfer from a Bachelors to an Integrated Masters degree:

(Note: transfer back to the Bachelors degree will not be possible following stage 3):

Group (i): Integrated Masters degree

There are three transfer points, depending upon the availability of places on the course:

Stage 1 mean of 55% required to transfer to stage 2

Stage 2 mean of 55% required to transfer to stage 3

Stage 3 mean of 60% required to transfer to stage 4

Group (ii): Integrated Masters degree with/without a work/professional placement

There are two transfer points, depending upon the availability of places on the course:

Stage 2 mean of 55% required to transfer to stage 3

Stage 3 mean of 60% required to transfer to stage 4

Group (iii): Integrated Masters degree with a research placement

There is a single transfer point at the end of stage 1, depending upon the availability of places on the course: Stage 1 mean of 70% required to transfer to stage 2.

The progression and transfer requirements for all Integrated Masters degrees are set out below:

Course title and School	Progression	Transfer
Life Sciences		
MChem Chemistry	С	(i)
MChem Chemistry (with anindustrial	С	(i)
placement year)		
MChem Chemistry (researchplacement)	D	(iii)

MSci courses (including Zoology;	С	(i)
Biochemistry; Biology; Biomedical Science;		
Ecology, Conservation and Environment; Genetics;		
Neuroscience).		
,	D	/iii\
MSci courses with a researchplacement.	U	(iii)
Engineering & Informatics		
MEng Mechanical Engineering	С	(i)
MEng Automotive Engineering	С	(i)
MEng Electrical and ElectronicEngineering	С	(i)
MEng Computer Engineering	С	(i)
MComp Computer Science (standard and	С	(i)
industrial placement)		.,
Maths and Physical Sciences		
MPhys Astrophysics (standard andresearch	Standard A	Standard (i)
placement)	Research Placement D	Research Placement
		n/a
MPhys Physics (standard andresearch	Standard A	Standard (i)
placement)	Research Placement D	Research Placement
		n/a
MPhys Theoretical Physics (standard and	Standard A	Standard (i)
research placement)	Research Placement D	Research Placement
		n/a
MPhys Physics with Astrophysics (standard	Standard A	Standard (i)
and research placement)	Research Placement D	Research Placement
·		n/a
MPhys Physics Quantum Technology	Standard A	Standard (i)
(standard and research placement)	Research Placement D	Research Placement
		n/a

4 stage Bachelor courses with a contributory integrated study abroad/placement year (see 'Award regulations')	MPhys Physics with Data Science MMath Mathematics (standard andresearch placement) MMath Mathematics with Economics MMath Mathematics with Finance MMath Mathematics with Data Science The following 4 stage courses include a contribu abroad/placement: courses including a language courses including American Studies	Standard A Research Placement D A A A A tory integrated study	(i) (i) Research Placement n/a (i) (i) (i)	
	 BSc Biochemistry (with an industrial placem BA Global Media and Communications. 	. ,		
4 stage Bachelor courses with a contributory integrated study abroad with analternative course title (see 'Award regulations')	 The following course titles will apply to BA Globa where the study abroad year has been passe "with a Study Abroad Year") where the study abroad year has been failed where the requirements to go on a study abroat BA Media and Communications 	ed: BA Global Media and Co d: BA Media and Communica	ommunications (without th	

	Integrated Masters
Variation of study	Where a variation study abroad/placement year at Level 6 has been taken in stage 3 of a 4 stage Integrated Masters degree, classification will be based on the grand mean comprised of the following weightings: 60:40:65 for stages 2, 3 and 4.

Undergraduate Summer School

Variation of study	A resit opportunity will not be given.

	Faculty of Media, Arts & Humanities
Non-credit bearing modules	English Research Methods in ELT is not formally assessed.

Faculty of Science, Engineering and Medicine		
School of Engineering & Info	rmatics	
Non-credit bearing	H7103 Global Design Challenge	
modules	This module must be passed.	
Modules with an	All Engineering and Design courses: all Engineering and Design modules owned by the School with	
assessment requirement in addition to the standard	the exception of all project modules at levels 6 and 7	
requirement, usually required by a PSRB	Modules at levels 4-6: a threshold mark of 35% to be achieved on all module assessment modes weighted ≥30%.	
	Modules at level 7: a threshold mark of 45% to be achieved on all module assessment modes weighted ≥30%. The threshold mark requirement will be applied to the conflated coursework mark which may include a number of assessment modes.	
	Accredited Engineering courses including BEng and MEng Electrical/Electronic, Mechanical/Automotive and Robotics Engineering course variants	
	Compensation will be applied in accordance with standard University regulations where the standard criteria have been met including the achievement of a conflated module mark of 35%/45% or above and the threshold mark requirement, for Engineering and Design modules, as set out above.	
	Compensation cannot be applied to any compulsory module in the third year of the degree of a BEng course and the third and fourth year of an MEng course. For courses with an industrial placement year compensation cannot be applied to any compulsory module in the fourth year of the degree of a BEng course and the fourth and fifth year of an MEng course.	
	For BEng and MEng course variants and for BSc Product Design, up to a maximum of 30 credits may be compensated on the course. For postgraduate course variants, up to a maximum of 15 credits maybe compensated on the course.	
	Where the conflated module mark is a pass mark but the threshold mark requirement has not been achieved, a	

	resit will be given. The mark achieved on the resit assessment/s will be capped and conflated with any existing
	uncapped mark where the threshold mark was achieved at the first attempt, as per the standard regulations
	regarding the capping of resit assessments, where resit assessments are mapped to the original assessment.
Modules exempted from	BEng Individual Project; H6052 Design Project; H1043 Individual Project
providing a resit	A resit may be offered but this may affect the professional accreditation status of the award.
opportunity (PSRB or other	,,,,,,,
associated derogation)	Engineering courses
,	Any repeat stage given by the PAB will not include a further attempt at a failed trailed module.
Exemptions from	Informatics G5038 Individual Project module
Automatic Compensation	All Foreign and Decimal and De
	All Engineering and Design courses: all Engineering and Design modules owned by the School with the
	exception of all project modules at levels 6 and 7; BSc Product Design
	Additional criteria for compensation apply. See also: Modules with an assessment requirement in addition to the
Award and progression	standard requirement. Where BEng finalists are awarded a University of Sussex Honours degree as a result of being given condoned
criteria for courses with	credits, the exit award will be named BSc (Hons) Engineering. Where MEng finalists are awarded a Sussex
alternativerequirements	Honours degree as a result of being given condoned credits, the exit award will be named MSci (Hons)
atternativerequirements	Engineering. These awards will not be accredited by the PSRBs.
	Lingingering. These awards without be accredited by the Fortbo.
School of Life Sciences	
Non-credit bearing	MChem Chemistry (research placement)
modules	
	Research Placement modules are pass/fail. Students must pass each module to remain on the course title
	including Research Placement. Students who do not pass the module/s will transfer onto the standard MChem
	course title without Research Placement.
Modules with an	Life Sci – Chemistry undergraduate courses (including all variants)
assessment requirement in	
addition to the standard	Pass mark to be achieved on the Report for the following modules:

requirement, usually			
required by a PSRB	Level 4	Level 5	
	F1098 Introduction to Materials	F1082 Organic Reaction Mechanisms	
	F1143 Structure and Bonding	F1083 Co-ordination Chemistry	
	F1144 Introduction to Organic Chemistry	F1177 Bonding and Spectroscopy	
	F1094 Reaction Energetics and Kinetics	F1046 Phases, Change and Rates	
	F1168 Reactivity of the Elements	F1088 Strategy in Organic synthesis	
	F1169 Functional Group Chemistry	F1089 Intro to Organometallic Chemistry	
Exemptions from	trailing these modules during 25/26	r, the derogations remain for any student who is currently mistry; Biomedical; Ecology undergraduatecourses (including	
Automatic	all variants)	monty, Diomogram, Ecology and orginal action of moldering	
compensation	att variation		
•	C7127 or C7162 Year 3 Research Project Chemistry undergraduate courses (including all variants)		
	F1002 Chemistry Laboratory 1		
	F1005 Chemistry Laboratory		
	F1006 Core Laboratory Skills 1		
	F1008 Core Laboratory Skills 2		
	F1015 Instrumental Analysis		
	F1176 Chemistry Project	and a burn.	
	F1801 Advanced Techniques in Experimental Che	mistry	
	F10010 Chemistry Project		
Award and progression	Intercalating medical students		
criteria for courses with	A classified BSc will be awarded to intercalating BSMS medical students who take the final year of BSc		
alternativerequirements	Neuroscience or BSc Medical Neuroscience and a	chieve 120 credits at Level 6.	
School of Maths and Physic	cal Sciences		

N. 1911 .			
Non-credit bearing	Course titles with a research placement		
modules			
	Research Placement modules are pass/fail. Students must pass each module to remain on the course title		
	including Research Placement. Students who do not pass the module/s will transfer onto the standard MPhys		
	course title without Research Placement.		
Exemptions from	Physics courses		
Automatic	899S4 Communicating STEM		
compensation	899S5 Researching STEM		
- Componication	F3232 - BSc Final Year Project		
	1 0202 - Boc i mac real i roject		
Criteria for condonement	All Physics UG Courses core modules		
	The PAB has discretionary authority to award up to a maximum of 30 condoned credits in the final award stage as		
	per the standard regulations for condonement and additional requirements that:		
	a fail mark on the module of 30 or more has been achieved, and		
	2. does not include the BSc Final Year Project module F3232 or the alternative module pair 899S4, 899S5		
	which must be passed and cannot be condoned or compensated.		
	Where a trail for a module failed with a mark of 29 or lower has been offered prior to the 2023/24 PAB cycle, the		
	restriction in point 1 does not apply to that module.		
School of Psychology			
Modules with an	GradDip Education Mental Health Practice, GradDip Children's Wellbeing Practice & GradCert Mental Health		
assessment requirement in	Wellbeing Practice.		
addition to the standard	Pass mark to be achieved on all module assessment modes.		
requirement, usually			
required by a PSRB	Where the conflated module mark is a pass mark but the pass mark requirement on all assessment		
	modes has not been achieved, a resit will be given. The mark achieved on the resit assessment/s will		
	be capped and conflated with any existing uncapped mark where the pass mark was achieved at the		
	first attempt, as per the standard regulations regarding the capping of resit assessments, where resit		
	assessments are mapped to the original assessment modes.		
	accessions are mapped to the original accession in the accession in the accession and a second i		

Modules exempted from	GradDip Education Mental Health Practice, GradDip Children's Wellbeing Practice & GradCert Mental Health	
providing a resit	Wellbeing Practice	
opportunity (PSRB or other		
associated derogation)	No opportunity to repeat year.	
Exemptions from	GradCert Mental Health Wellbeing Practice, GradDip Education Mental Health Practice and GradDip Children's	
Automatic	Wellbeing Practice	
compensation		
	All modules	
Award and progression	GradDip Children's Wellbeing Practice& GradDip Education Mental Health Practice	
criteria for courses with		
alternative requirements	No exit awards	

Faculty of Social Sciences School of Education & Social work		
	BA Social Work	
	Students must pass both placement modules to achieve the award.	
Modules with an assessment requirement in addition to the standard requirement, usually required by a PSRB	Pass mark to be achieved on all module assessment modes. Where the conflated module mark is a pass mark but the pass mark requirement on all assessment modes has not been achieved, a resit will be given. The mark achieved on the resit assessment/s will be capped and conflated with any existing uncapped mark where the pass mark was achieved at the first attempt, as per the standard regulations regarding the capping of resit assessments, where resit assessments are mapped to the original assessment.	
	BA Primary & Early Years Education with Qualified Teacher Status (QTS) Pass mark to be achieved on all module assessment modes. Where the conflated module mark is a pass mark but the pass mark requirement on all assessment modes has not been achieved, a resit will be given. The mark achieved on the resit assessment/s will be capped and conflated with any existing uncapped mark where the pass mark was achieved at the first attempt, as per the standard regulations regarding the capping of resit assessments, where resit assessments are mapped to the original assessment.	

Γ	7
	BA Social Work
	Where the Practice Learning placement and related module assessments in a given stage have not been passed at the first attempt, the Practice Assessment Panel will recommend whether a repeat of the placement module will be given (subject to placement availability), in order to meet the Professional, Statutory or Regulatory Body requirements. A repeat of the placement will require a repeat of all associated assessments on the Practice Learning module, including assessments where the pass threshold had been achieved at the first attempt. The marks achieved on the repeated module will not be capped at the pass threshold. Where the placement itself has been passed but one or more of the associated assessments have been failed, a resit will be given for a capped mark.
Modules exempted from	BA Social Work
providing a resit	
opportunity (PSRB or other	All modules which include a placement can be repeated, subject to the availability of a placement opportunity.
associated requirement)	
Exemptions from	BA Social Work
Automatic	
compensation	Core modules only
	Education courses accredited by a PSRB
	Core modules only
Award and progression	BA Primary and Early Years Education (with Qualified Teacher Status)
criteria for courses with	
alternative requirements	Where a candidate is awarded a BA Honours degree as a result of being given condoned credit or due to taking
	module X6626 instead of X6617, the exit award will be BA Education Studies – Primary and Early Years. Where a
	candidate does not meet the requirements for a BA Honours degree but meets the requirements for an Ordinary
	degree, the exit award will be BA Education Studies – Primary and Early Years (Ordinary).
	BA Social Work
	Where a candidate is awarded a BA degree as a result of being given condoned credit, the exit
	award will be BA Social Care. Where a candidate does not meet the requirements for a BA Honours
	degree but meets the requirements for an Ordinary degree, the exit award will be BA Social Care

(Ordinary). A Dip HE or Cert HE SocialCare exit award may be given, where the criteria are met.
LLB Law (including study abroad and placement course variants)
•M3043 Tort Law
•M3065 Tort Law (Advanced)
•M3042 Contract Law
•M3066 Contract Law (Advanced)
•M3406 Public Law
•M3006 Public Law I Advanced
•M3064 Land Law
•M3068 Criminal Law
•M3067 Equity and Trusts
•M5431 European Union Law
•M5031 European Union Law
LLB (Graduate Entry) 2-year degree
An LLB (Graduate Entry) 2-year degree will be awarded to students who achieve 240 credits across stages 2 and 3 (stage 1 exemption applies), following the application of rules on compensation and condoned credit. Award classification shall be calculated according to the grand mean based on a ratio of 40:60 for stages 2 and 3.