

Approved Dispensations from Senate Regulation 5 (2025/26 onwards)

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B

Programme(s)	Dispensation from	Dispensation details
Biological Sciences BSc	SR 5.45	<p>The following modules on these programmes are not eligible for compensation and must be passed at the relevant pass mark (40% at Levels 4-6) for the degree to be awarded:</p> <ul style="list-style-type: none"> - BS3101 - Experimental Research Project A - BS3102 - Experimental Research Project B - BS3201 - Analytical Research Project - BS3301 - Education Research Project A - BS3302 - Education Research Project B
Biological Sciences MBiolSci		
Biological Sciences (Biochemistry) BSc		
Biological Sciences (Biochemistry) MBiolSci		
Biological Sciences (Genetics) BSc		
Biological Sciences (Genetics) MBiolSci		
Biological Sciences (Microbiology) BSc		
Biological Sciences (Microbiology) MBiolSci		

Programme(s)	Dispensation from	Dispensation details
Biological Sciences (Neuroscience) BSc	SR 5.45	<p>The following modules on these programmes are not eligible for compensation and must be passed at the relevant pass mark (40% at Levels 4-6) for the degree to be awarded:</p> <ul style="list-style-type: none"> - BS3101 - Experimental Research Project A - BS3102 - Experimental Research Project B - BS3201 - Analytical Research Project - BS3301 - Education Research Project A - BS3302 - Education Research Project B
Biological Sciences (Neuroscience) MBiolSci		
Biological Sciences (Physiology with Pharmacology) BSc		
Biological Sciences (Physiology with Pharmacology) MBiolSci		
Biological Sciences (Zoology) BSc		

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C

Programme(s)	Dispensation from	Dispensation details
All Chemistry BSc degrees Chemistry BSc Medicinal Chemistry BSc <i>Including: Foundation Year, Year Abroad and Yearn in Industry variants</i>	SR 5.45	<p>The following modules must be passed at the first attempt and a re-sit will not, as standard, be provided:</p> <ul style="list-style-type: none"> - CH1205 - CH2204 - CH3263 - CH3264 <p>Discretion may be given by the Board of Examiners, who may require resubmission of one or more assessed coursework elements, where it is possible for students to achieve a pass mark for the module by improving their mark in individual coursework elements. There are no resit opportunities for non-mitigated missed practical work.</p> <p>These modules are not eligible for compensated pass and must be passed at 40.00%.</p>

Programme(s)	Dispensation from	Dispensation details
		<p>The following modules have a requirement of 100% completion of scheduled laboratory sessions (attendance and submission of any associated assessment):</p> <ul style="list-style-type: none"> - CH1205 - CH2204 <p>A limited number of additional “catch-up” sessions may be provided for students who have accepted mitigation for non-attendance.</p> <p>If, during the year, a student reaches a point where they have failed to complete more lab sessions than there are catch-up sessions available, the module will be failed as they are now unable to meet the 100% completion requirement. As these modules are not eligible for compensation, this means a student’s studies for the current academic year will come to an immediate end.</p> <p>The Board of Examiners will convene at the earliest subsequent opportunity to make a decision regarding the student’s progression (determined in line with the standard Senate Regulations; typically, Termination of Studies).</p> <p>A Repeat Year may be granted in certain exceptional circumstances.</p>
		<p>Student-initiated transfers between BSc and MChem may take place at any point up until the end of July in Year Two. Transfers between BSc and MChem may take place after this only in exceptional cases, such as awaiting reassessment results, mitigating circumstances, or significant change of personal circumstances. Approval of transfers to MChem degrees is subject to students meeting the MChem progression criteria.</p>
		<p>Transfer from BSc Chemistry to BSc Medicinal Chemistry is only allowed up until the start of Semester 2 of Year One. Note: any transfer from BSc to MChem is subject to the additional requirements set out above.</p>

Programme(s)	Dispensation from	Dispensation details
All Chemistry MChem degrees Chemistry MChem Medicinal Chemistry MChem <i>Including: Foundation Year, Year Abroad and Yearn in Industry variants</i>	SR 5.45	<p>The following modules must be passed at the first attempt and a re-sit will not, as standard, be provided:</p> <ul style="list-style-type: none"> - CH1205 - CH2204 - CH3271 - CH4262 <p>Discretion may be given by the Board of Examiners, who may require resubmission of one or more assessed coursework elements, where it is possible for students to achieve a pass mark for the module by improving their mark in individual coursework elements. There are no resit opportunities for non-mitigated missed practical work.</p> <p>These modules are not eligible for compensated pass and must be passed at 40.00%</p>
		<p>The following modules have a requirement of 100% completion of scheduled laboratory sessions (attendance and submission of any associated assessment):</p> <ul style="list-style-type: none"> - CH1205 - CH2204 <p>A limited number of additional “catch-up” sessions may be provided for students who have accepted mitigation for non-attendance.</p> <p>If, during the year, a student reaches a point where they have failed to complete more lab sessions than there are catch-up sessions available, the module will be failed as they are now unable to meet the 100% completion requirement. As these modules are not eligible for compensation, this means a student’s studies for the current academic year will come to an immediate end.</p> <p>The Board of Examiners will convene at the earliest subsequent opportunity to make a decision regarding the student’s progression (determined in line with the standard Senate Regulations; typically, Termination of Studies).</p> <p>A Repeat Year may be granted in certain exceptional circumstances.</p>

Programme(s)	Dispensation from	Dispensation details
		<p>In addition to achieving a Year 2 credit-weighted average of 55.00% or greater, students on MChem degrees must achieve a credit-weighted average of 55.00% or greater across the following modules to progress to Year 3 (in addition to the standard MChem progression requirements):</p> <ul style="list-style-type: none"> - CH2201 - CH2202 - CH2203
		<p>Student-initiated transfers between BSc and MChem may take place at any point up until the end of July in Year Two. Transfers between BSc and MChem may take place after this only in exceptional cases, such as awaiting reassessment results, mitigating circumstances, or significant change of personal circumstances. Approval of transfers to MChem degrees is subject to students meeting the MChem progression criteria.</p>
All Chemistry MChem with Year Abroad degrees Chemistry MChem with a Year Abroad Medicinal Chemistry MChem with a Year Abroad		<p>For students undertaking a Year Abroad in Europe, China or Japan, reassessments may be undertaken for failure in the following modules only:</p> <ul style="list-style-type: none"> - CH3601 - CH3602 <p>Modules CH3651 and CH3652 are not eligible for compensation and must be passed at 40.00%.</p>
		<p>For initial approval of a study abroad placement, students must achieve an average of 60.00% across their Year Two Semester 1 assessments.</p> <p>For final approval of the placement at the end of Year Two, students must achieve both an overall credit-weighted average of at least 60.00% and a credit-weighted average of at least 55.00% across the following modules:</p> <ul style="list-style-type: none"> - CH2201 - CH2202 - CH2203 <p>Borderline cases will be addressed by the Board of Examiners on a case-by-case basis; the absolute minimum outlined in the MChem progression section above applies.</p>

Programme(s)	Dispensation from	Dispensation details
		<p>For students undertaking a Year Abroad in the USA or Canada, there are no reassessment opportunities for failed modules.</p> <p>If a student fails a module counting towards their 24 USA or Canadian credit hours then they will be automatically transferred to the appropriate BSc programme and resume the course at the start of Year Three.</p> <p>If they have passed more than 75% of the modules taken in the USA/Canada then, after successful completion of Year Three, they can graduate with a BSc with a Year Abroad, otherwise they will graduate with a BSc degree.</p>
		<p>For students undertaking a Year Abroad in Europe, China or Japan, reassessments may be undertaken for failure in the following modules only:</p> <ul style="list-style-type: none"> - CH3601 - CH3602 <p>Modules CH3651 and CH3652 are not eligible for compensated pass and must be passed at 40.00%.</p>
		<p>If students have failed either CH3651 or CH3652, they will be automatically transferred to the appropriate BSc programme and resume the course at the start of Year Three. Upon successful completion of this year, they will graduate with the BSc and will not be entitled to the 'with Year Abroad' degree.</p>
		<p>In certain exceptional situations a student may complete the placement year and be subsequently be unable to complete the final year of the MChem programme. In such a scenario it may be possible to make an exit award of a BSc with Year Abroad. This award will have required the student to have completed all elements of the placement year (including theory and project modules). Such an award will not be automatic, and each instance will be reviewed by the Board of Examiners on a case-by-case basis.</p>

Programme(s)	Dispensation from	Dispensation details
		<p>If, after reassessment, students have failed either CH3601 or CH3602 but passed both of CH3651 and CH3652, they will be automatically transferred to the appropriate BSc programme and resume the course at the start of Year Three.</p> <p>Upon successful completion of this year, they will graduate with the BSc with Year Abroad degree.</p>
All Chemistry MChem with Year in Industry Chemistry MChem with a Year in Industry Medicinal Chemistry MChem with a Year in Industry	SR 5.45	<p>Reassessments may be undertaken for failure in the following modules only:</p> <ul style="list-style-type: none"> - CH3601 - CH3602 <p>Modules CH3651 and CH3652 are not eligible for compensated pass and must be passed at 40.00%.</p>
		<p>Students wishing to undertake an MChem degree with a Year in Industry must achieve, at the end of Year Two, both an overall credit-weighted average of at least 60.00% and a credit-weighted average of at least 55.00% across the following modules:</p> <ul style="list-style-type: none"> - CH2201 - CH2202 - CH2203 <p>Borderline cases will be addressed by the Board of Examiners on a case-by-case basis; the absolute minimum outlined in the MChem progression section above applies.</p>
		<p>If students have failed either CH3651 or CH3652, they will be automatically transferred to the appropriate BSc programme and resume the course at the start of Year Three. Upon completion of this year, they will graduate with the BSc and will not be entitled to the 'with Year in Industry' degree.</p>
		<p>In certain exceptional circumstances a student may complete the placement year and be subsequently be unable to complete the final year of the MChem programme. In such a scenario it may be possible to make an exit award of a BSc with a Year in Industry. This award will have required the student to have completed all elements of the placement year (including theory and project modules). Such an award will not be automatic, and each instance will be reviewed by the Board of Examiners on a case-by-case basis.</p>

Programme(s)	Dispensation from	Dispensation details
		If, after reassessment, students have failed either CH3601 or CH3602 but passed both of CH3651 and CH3652, they will be automatically transferred to the appropriate BSc programme and resume the course at the start of Year Three. Upon successful completion of this year, they will graduate with the BSc with Year in Industry degree.
Chemistry BSc (Dalian)		<p>There are two progression points in each academic year: end of Semester 1 and end of Semester 2 of the DUT-DLI teaching calendar. A progression decision is made by the DLI Board of Examiners on the basis of the Semester 1 exam and resit results in March, on Semester 2 exams in July, and Semester 2 reassessment results in September.</p> <p>At the Semester 1 progression point, if a student has already reached a point where it is not possible for them to progress to the next Year, the Board will make a progression decision regarding their outcome in line with the Regulations (typically either Repeat Year or Termination of Studies) and the student will be required to either suspend or end their studies immediately.</p>
		<p>Students must pass the chemistry laboratory practical module CH1205, for which there are no opportunities for reassessment. This module has an additional attendance and completion requirement wherein students may not be absent for more than 10% of the scheduled laboratory classes (including submission of post-lab work). Additional “catch-up” sessions will be provided for students for whom non-attendance has been mitigated.</p> <p>This module is not eligible for compensation and must be passed at 40.00%.</p>
		<p>Students must pass the chemistry laboratory practical modules CH2284 and CH2285, for which there are no opportunities for reassessment, and which cannot be carried into the subsequent year. These modules have an additional attendance and completion requirement wherein students may not be absent for more than 10% of the scheduled laboratory classes (including submission of post-lab work). Additional “catch-up” sessions will be provided for students for whom non-attendance has been mitigated.</p> <p>These modules are not eligible for compensation and must be passed at 40.00%.</p>

Programme(s)	Dispensation from	Dispensation details
	SR 5.45	Modules CH3851 and CH3852 must be passed for award. They are not eligible for compensation and must be passed at 40.00%. Reassessment opportunities on these modules are at the discretion of the Board of Examiners.
	SR 5.56	<p>As DLI programmes are delivered in English, the EAP modules are pre-requisite for courses throughout Year 2-4 of the DLI programme. To progress between Year 1 and Year 2 of the DLI programmes, the DLI students are required to pass all the following language modules at the relevant pass mark (40.00%):</p> <ul style="list-style-type: none"> • EL0002 • EL0003 • EL0004 • EL0005 <p>Compensated pass is not available for these modules.</p> <p>FAIL EAP Modules: Resit EAP Modules</p> <ul style="list-style-type: none"> • Students who have failed to pass all the EAP modules can be offered ONE re-sit attempt at the next re-sit opportunity available. • Students who have passed the EAP modules at this stage and meet other progression requirements as set out below, will be permitted to proceed. <p>FAIL Re-Sit EAP Assessment: REPEAT Year</p> <ul style="list-style-type: none"> • Students who have failed EAP modules after one re-sit attempt, they can be offered a Repeat Year of the Year 1 of the DLI programme in the subsequent academic year. • Students who subsequently fail the resit EAP modules in a Repeat Year (after a reassessment attempt) will have their course of studies terminated.

Programme(s)	Dispensation from	Dispensation details
Computer Science BSc <i>Including with a Year Abroad and Year in Industry</i>		<p>The following modules have restrictions on the assessment components that can be reassessed:</p> <ul style="list-style-type: none"> • CO2302 • CO3201 <p>Please refer to the module specifications for full details.</p>
Computer Science MComp <i>Including with a Year Abroad and Year in Industry</i>		<p>The following modules have restrictions on the assessment components that can be reassessed:</p> <ul style="list-style-type: none"> • CO2302 • CO3201 • CO4015 • CO4210 <p>Please refer to the module specifications for full details.</p>
Computer Science with Artificial Intelligence BSc <i>Including with a Year Abroad and Year in Industry</i>		<p>The following modules have restrictions on the assessment components that can be reassessed:</p> <ul style="list-style-type: none"> • CO2302 • CO3201 <p>Please refer to the module specifications for full details.</p>
Creative Computing BSc <i>Including with a Year Abroad and Year in Industry</i>		<p>The following modules have restrictions on the assessment components that can be reassessed:</p> <ul style="list-style-type: none"> • CO3202 <p>Please refer to the module specifications for full details.</p>

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Programme(s)	Dispensation from	Dispensation details
Diagnostic Radiography BSc	SR 5.45 – 5.52	None of the modules on this programme are eligible for compensation and must be passed at 40.00% for progression or for the degree to be awarded.
	SR 5.66 – 5.75	'Proceed and resit' is not permitted on this programme. All modules must be passed in order to allow progression to the following year.

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Programme(s)	Dispensation from	Dispensation details
Aerospace Engineering MEng/Beng General Engineering MEng/BEng	SR 5.45, SR 5.53	<p>The following modules on these programmes are not eligible for compensation and must be passed at the relevant pass mark (40.00% at Levels 4-6 50.00% at Level 7) for the degree to be awarded:</p> <ul style="list-style-type: none"> • EG3005 – Individual Project • EG4007 – Fourth Year Project • EG4009 – Leadership and Project Management
Mechanical Engineering MEng/BEng Biomedical Engineering MEng/BEng		<p>The following modules include assessments which cannot be reassessed:</p> <ul style="list-style-type: none"> • EG4007 – Fourth Year Project • EG4009 – Leadership and Project Management <p>See the relevant module specification for specific details.</p>
Electrical and Electronic Engineering MEng/BEng	SR 5.48, SR 5.53	<p>For accreditation purposes, the Engineering Council requires that finalists on accredited BEng and MEng programmes have no more than 30 credits of ‘compensated pass’ across the programme as a whole.</p> <p>If, after reassessment, students do not achieve the requirements above but do meet the University's criteria for the award a bachelor's degree, they will be awarded the non-accredited BSc degree.</p> <p>For students on the final year of the MEng degree; if after reassessment they do not achieve the requirements above but do meet the University's criteria for the award of an integrated master's degree, they will be awarded the non-accredited MSci degree. Such students may opt to be awarded the accredited BEng degree in place of the MSci.</p>

Programme(s)	Dispensation from	Dispensation details
		<p>To qualify for an accredited degree award, the mark for each module assessment must not be lower than 10% below the standard module pass mark (40% for levels 4-6, 50% for level 7).</p> <p>Students who pass the module overall but fail to meet this threshold in any of the assessment components may re-sit the component, provided re-sit opportunities are available for the module, in accordance with Senate Regulation 5.</p> <p>The following assessment components are exempt from this requirement:</p> <ul style="list-style-type: none"> • EG1026 VLE Assignment • EG3112 VLE Online Test • EG3125 Coursework • EG3313 Progress Tests • EG3422 VLE Tests • EG4227 Coursework Project 1 • EG4422 Online Continuous Assessment <p>Students who fail to achieve this requirement will be awarded the non-accredited version of the BEng/MEng degree.</p>

Programme(s)	Dispensation from	Dispensation details
Mechanical Engineering BEng (Dalian)	SR 5.56	<p>As DLI programmes are delivered in English, the EAP modules are pre-requisite for courses throughout Year 2-4 of the DLI programme. To progress between Year 1 and Year 2 of the DLI programmes, the DLI students are required to pass all the following language modules at the relevant pass mark (40.00%):</p> <ul style="list-style-type: none"> • EL0002 • EL0003 • EL0004 • EL0005 <p>Compensated pass is not available for these modules.</p> <p>FAIL EAP Modules: Resit EAP Modules</p> <ul style="list-style-type: none"> • Students who have failed to pass all the EAP modules can be offered ONE re-sit attempt at the next re-sit opportunity available. • Students who have passed the EAP modules at this stage and meet other progression requirements as set out below, will be permitted to proceed. <p>FAIL Re-Sit EAP Assessment: REPEAT Year</p> <ul style="list-style-type: none"> • Students who have failed EAP modules after one re-sit attempt, they can be offered a Repeat Year of the Year 1 of the DLI programme in the subsequent academic year. • Students who subsequently fail the resit EAP modules in a Repeat Year (after a reassessment attempt) will have their course of studies terminated.
Environment Science BSc	SR 5.73-7.74	<p>Students must pass the dissertation proposal component of GY2437 in order to be allowed to progress to Year 3. A resit will be offered in July. Failure after this attempt will result in termination. Proceed and resit will not be permitted for the dissertation proposal.</p>

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Programme(s)	Dispensation from	Dispensation details
Geography BA	SR 5.73 – 5.74	Students must pass the dissertation proposal component of GY2414 in order to be allowed to progress to Year 3. A resit will be offered in July. Failure after this attempt will result in termination. Proceed and resit will not be permitted for the dissertation proposal.
Geography BSc	SR 5.73 – 5.74	Students must pass the dissertation proposal component of GY2437 in order to be allowed to progress to Year 3. A resit will be offered in July. Failure after this attempt will result in termination. Proceed and resit will not be permitted for the dissertation proposal.
Geology MGeol <i>Including the Year Abroad and Year in Industry variants.</i>	SR 5.75	In order for a student to continue on or transfer to this programme, they will normally be expected to achieve an average mark of at least 55% at the end of the second year. Students with an average 2nd year mark of 50-54.99% will be required to achieve an average mark of at least 55% in semester 1 of the 3rd year and an average mark of at least 55% at the end of the 3rd year. Students who do not achieve the standard required for MGeol, will be transferred to the BSc degree course.
Geology with Palaeontology MGeol <i>Including the Year in Industry variant.</i>	SR 5.75	In order for a student to continue on or transfer to this programme, they will normally be expected to achieve an average mark of at least 55% at the end of the second year. Students with an average 2nd year mark of 50-54.99% will be required to achieve an average mark of at least 55% in semester 1 of the 3rd year and an average mark of at least 55% at the end of the 3rd year. Students who do not achieve the standard required for MGeol, will be transferred to the BSc degree course.

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Programme(s)	Dispensation from	Dispensation details
Human Geography BA	SR 5.73 – 5.74	Students must pass the dissertation proposal component of GY2414 in order to be allowed to progress to Year 3. A resit will be offered in July. Failure after this attempt will result in termination. Proceed and resit will not be permitted for the dissertation proposal.

Programme(s)	Dispensation from	Dispensation details
LLB in English and French Law (Maîtrise)	SR 5.86 - 5.93	<p>The Programme Credit Weighted Average for this programme is calculated based on weightings of the Year Credit Weighted Average for Year 1 (Level 4) and Year 2 (Level 5), in the following combination:</p> <ul style="list-style-type: none"> - Year 1 (Level 4) = 33% - Year 2 (Level 5) = 67%
		<p>Students are required to pass the Foundations of Legal Knowledge (FLK) modules at Honours Level, with a minimum mark of 40.00. These modules are not eligible for compensation.</p> <p>The FLK modules are:</p> <ul style="list-style-type: none"> - LW1120 - Constitutional and Administrative Law - LW1130 - Contract Law - LW1150 - The Law of Tort - LW2220 - Criminal Law - LW2240 - Law of EU-UK Relations - LW2370 - Equity and Trusts - LW2390 - Land Law
Law LLB		<p>Students are required to pass the Foundations of Legal Knowledge (FLK) modules at Honours Level, with a minimum mark of 40.00. These modules are not eligible for compensation.</p> <p>The FLK modules are:</p> <ul style="list-style-type: none"> - LW1120 - Constitutional and Administrative Law - LW1130 - Contract Law - LW1150 - The Law of Tort - LW2220 - Criminal Law - LW2240/LW2242 – Law of EU-UK Relations - LW2370 - Equity and Trusts

Programme(s)	Dispensation from	Dispensation details
		<ul style="list-style-type: none"> - LW2390 - Land Law - LW2410 – The Law of Tort (Advanced) (<i>UK Degree Transfer programme only</i>)
Law LLB (Graduate Entry)	SR 5.55 – 5.85	This is a two-year programme, where students are assessed at Levels 5 and 6. However, for the purposes of progression students are treated as Year 1 and Year 2 students respectively. As such, Year 1 students will be considered for progression following the rules set out in SR 5.66, and Year 2 students will be considered for progression following the rules set out in SR 5.73.
		<p>Students are required to pass the Foundations of Legal Knowledge (FLK) modules at Honours Level, with a minimum mark of 40.00. These modules are not eligible for compensation.</p> <p>The FLK modules are:</p> <ul style="list-style-type: none"> - LW2120 - Constitutional and Administrative Law (Advanced) - LW2130 - Contract Law (Advanced) - LW2410 - The Law of Tort (Advanced) - LW3220 - Criminal Law (Advanced) - LW3242 - Legal Foundations of EU-UK Relations - LW3370 - Equity and Trusts (Advanced) - LW3392 - Land Law (Advanced)
Law LLB (JD Pathway)	SR 5.55 – 5.85	This is a two-year programme, where students are assessed at Levels 5 and 6. However, for the purposes of progression students are treated as Year 1 and Year 2 students respectively. As such, Year 1 students will be considered for progression following the rules set out in SR 5.66, and Year 2 students will be considered for progression following the rules set out in SR 5.73.
		Students are required to pass the Foundations of Legal Knowledge (FLK) modules at Honours Level with a minimum mark of 40.00. These modules are not eligible for compensation.

Programme(s)	Dispensation from	Dispensation details
		<p>The FLK modules are:</p> <ul style="list-style-type: none"> - LW2120 - Constitutional and Administrative Law (Advanced) - LW2130 - Contract Law (Advanced) - LW2410 - The Law of Tort (Advanced) - LW3220 - Criminal Law (Advanced) - LW3242 - Legal Foundations of EU-UK Relations - LW3370 - Equity and Trusts (Advanced) - LW3392 - Land Law (Advanced)
Law with Criminology LLB		<p>Students are required to pass the Foundations of Legal Knowledge (FLK) modules at Honours level, with a minimum mark of 40.00. These modules are not eligible for compensation.</p> <p>The FLK modules are:</p> <ul style="list-style-type: none"> - LW1120 - Constitutional and Administrative Law - LW1130 - Contract Law - LW2220 - Criminal Law - LW2240/LW2242 - Law of EU-UK Relations - LW2410 - The Law of Tort (Advanced) - LW3370 - Equity and Trusts (Advanced) - LW3392 - Land Law (Advanced)
Law with Modern Languages LLB		<p>Students are required to pass the Foundations of Legal Knowledge (FLK) modules at Honours Level, with a minimum mark of 40.00. These modules are not eligible for compensation.</p> <p>The FLK modules are:</p> <ul style="list-style-type: none"> - LW1120 - Constitutional and Administrative Law - LW1130 - Contract Law - LW2220 - Criminal Law

Programme(s)	Dispensation from	Dispensation details
		<ul style="list-style-type: none"> - LW2240 - Law of EU-UK Relations - LW2410 - The Law of Tort (Advanced) - LW3370 - Equity and Trust (Advanced) - LW3392 - Land Law (Advanced)
Law with Politics LLB		<p>Students are required to pass the Foundations of Legal Knowledge (FLK) modules at Honours Level, with a minimum mark of 40.00. These modules are not eligible for compensation.</p> <p>The FLK modules are:</p> <ul style="list-style-type: none"> - LW1120 - Constitutional and Administrative Law - LW1130 - Contract Law - LW2220 - Criminal Law - LW2240 - Law of EU-UK Relations - LW2410 - The Law of Tort (Advanced) - LW3370 - Equity and Trusts (Advanced) - LW3392 - Land Law (Advanced)

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Programme(s)	Dispensation from	Dispensation details
Mathematics BSc (Dalian)		<p>As DLI programmes are delivered in English, the EAP modules are pre-requisite for courses throughout Year 2-4 of the DLI programme. To progress between Year 1 and Year 2 of the DLI programmes, the DLI students are required to pass all the following language modules at the relevant pass mark (40.00%):</p> <ul style="list-style-type: none"> • EL0002 • EL0003 • EL0004 • EL0005 <p>Compensated pass is not available for these modules.</p> <p>FAIL EAP Modules: Resit EAP Modules</p> <ul style="list-style-type: none"> • Students who have failed to pass all the EAP modules can be offered ONE re-sit attempt at the next re-sit opportunity available. • Students who have passed the EAP modules at this stage and meet other progression requirements as set out below, will be permitted to proceed. <p>FAIL Re-Sit EAP Assessment: REPEAT Year</p> <ul style="list-style-type: none"> • Students who have failed EAP modules after one re-sit attempt, they can be offered a Repeat Year of the Year 1 of the DLI programme in the subsequent academic year. • Students who subsequently fail the resit EAP modules in a Repeat Year (after a reassessment attempt) will have their course of studies terminated.

Programme(s)	Dispensation from	Dispensation details
Medical Biochemistry BSc	SR 5.45	<p>The following modules on these programmes are not eligible for compensation and must be passed at the relevant pass mark (40.00% at Levels 4-6) for the degree to be awarded:</p> <ul style="list-style-type: none"> • BS3101 - Experimental Research Project A • BS3102 - Experimental Research Project B • BS3201 - Analytical Research Project • BS3301 - Education Research Project A • BS3302 - Education Research Project B
Medical Biosciences (Biochemistry) MBiolSci		
Medical Biosciences (Genetics) MBiolSci		
Medical Biosciences (Microbiology) MBiolSci		
Medical Biosciences (Physiology) MBiolSci		
Medical Genetics BSc		
Medical Microbiology BSc		
Medical Physiology BSc		
Midwifery with Leadership MSci	SR 5.45 – 5.52	<p>None of the modules on this programme are eligible for compensation and must be passed at the relevant pass mark (40.00% at Levels 4-6 50.00% at Level 7) for the degree to be awarded.</p> <p>Exit awards of Certificate of Healthcare, Diploma of Health and Bachelor of Sciences (Hons) in Healthcare may be awarded on successful completion of years 1, 2 and 3, respectively, with no failed credits. These exit awards do not offer registration as a midwife with the NMC.</p>
	SR 5.66 – 5.75	<p>The following progression rules apply for this programme. Students are permitted to proceed to the next year and re-sit assessments as follows.</p> <p>EITHER:</p> <ul style="list-style-type: none"> • One 15 credit taught module, OR • The 30 credit practice-based module for the current academic year (MW1011, MW2011, MW3011).

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Programme(s)	Dispensation from	Dispensation details
Nursing with Leadership Single Field (Adult Nursing) MSci	SR 5.45 – 5.52	None of the modules on this programme are eligible for compensation and must be passed at the relevant pass mark (40% at Levels 4-6 50.00% at level 7) for progression or for the degree to be awarded.
Nursing with Leadership Dual Field (Mental Health and Child Nursing) MSci		
Nursing with Leadership Dual Field (Mental Health and Adult Nursing) MSci		

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O

Programme(s)	Dispensation from	Dispensation details
Operating Department Practice BSc	SR 5.45 – 5.55	None of the modules on this programme are eligible for compensation and must be passed at the relevant pass mark (40.00% at Levels 4-6). In order to progress students are required to gain a pass mark in all assessment components of the programme.
	SR 5.66 and 5.73	<p>After 120 credits have been studied, a Board of Examiners will consider the profile of each student. In order to automatically progress to the next year of the programme, a student must achieve a pass mark in all modules for the year and achieve the minimum hours of study.</p> <p>Where a student does not meet this requirement, the Board of Examiners will apply the following progression rules in order:</p> <ul style="list-style-type: none"> a) Students who have achieved a pass in 75 credits or more, will proceed to the next year and re-sit the assessments for the failed modules alongside their studies b) Students who have achieved a pass in 60 credits, will be awarded a repeat year

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		<p>c) Students who have not achieved a pass in 60 credits, will have their studies terminated</p> <p>In the case of outcome (a) above, students must complete all re-assessment components within eight weeks of the start of the start of the next level of study. After eight weeks a Board of Examiners will consider student profiles and apply the following progression rules:</p> <p>d) Student who have passed all reassessments, will continue the following year of study</p> <p>e) Student who fail to pass all reassessments, will have their studies terminated.</p> <p>Without residence periods are not permitted on this programme.</p>

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Programme(s)	Dispensation from	Dispensation details
Pharmacy MPharm	SR 5.45 – 5.55	None of the modules on this programme are eligible for compensation and must be passed at the relevant pass mark (40.00% at Levels 4-6 50.00% at Level 7) for progression or for the degree to be awarded.
	SR 5.66 – 5.75	'Proceed and resit' is not permitted on this programme. All modules must be passed in order to allow progression to the following year.
Physical Geography and Geology BSc	SR 5.73 – 5.74	Students must pass the dissertation proposal component of GY2437 in order to be allowed to progress to Year 3. A resit will be offered in July. Failure after this attempt will result in termination. Proceed and resit will not be permitted for the dissertation proposal.
Physiotherapy BSc	SR 5.45 – 5.55	None of the modules on this programme are eligible for compensation and must be passed at the relevant pass mark (40.00% at Levels 4-6) for progression or for the degree to be awarded.
	SR 5.66 – 5.75	'Proceed and resit' is not permitted on this programme. All modules must be passed in order to allow progression to the following year.

Programme(s)	Dispensation from	Dispensation details
All Physics BSc programmes Physics BSc Physics with Astrophysics BSc Physics with Climate Science BSc Physics with Data Science BSc Physics with Space Science BSc <i>Including: with Foundation Year, Year Abroad and Year in Industry variants</i>		For practical reasons it is not possible for re-assessment to be offered for the following Laboratory and practical- or project- based modules, as per SR 5.35: <ul style="list-style-type: none"> - PA1900 - PA2900 - PA3241 - PA3243 - PA3245 - PA3900 The Board of Examiners has discretion to ask students to resubmit one or more assessed coursework elements where it is possible for students to achieve a pass mark for the module by improving their mark in individual coursework elements. This will typically be in cases of mitigating circumstances. Missed practical work is not resittable.
		The following modules are a pre-requisite for progression and are not eligible for compensation and must therefore be passed at 40:00%: <ul style="list-style-type: none"> - PA1900 - PA2900 - PA3900
All Physics MPhys programmes Physics MPhys Physics with Astrophysics MPhys Physics with Climate Science MPhys Physics with Data Science MPhys		For practical reasons it is not possible for re-assessment to be offered for the following Laboratory and practical- or project- based modules, as per SR 5.35: <ul style="list-style-type: none"> - PA1900 - PA2900 - PA3241 - PA3243 - PA3245 - PA3900

Programme(s)	Dispensation from	Dispensation details
Physics with Space Science MPhys <i>Including: with Foundation Year, Year Abroad and Year in Industry variants</i>		The Board of Examiners has discretion to ask students to resubmit one or more assessed coursework elements where it is possible for students to achieve a pass mark for the module by improving their mark in individual coursework elements. This will typically be in cases of mitigating circumstances. Missed practical work is not resittable.
	SR 5.45	The following modules are a pre-requisite for progression and is not eligible for compensation and must therefore be passed at 40:00%, or 50.00% for PA4900:: <ul style="list-style-type: none"> - PA1900 - PA2900 - PA3900 - PA4900
Psychology BSc <i>Including With a Year in Industry and With a Year Abroad variants</i>	SR 5.45	End of Year 1 To pass from Year 1 to Year 2 students must achieve a Year Credit Weighted Average of 40.00% or higher. In addition, students must achieve a mark of 40.00% in the exam and coursework elements of the following modules: <ul style="list-style-type: none"> - PS1103 Psychological Research Skills 1 - PS1107 Psychological Research Skills 2 Where a student fails to meet the requirements to progress, they will be required to withdraw from the programme.
	SR 5.45	End of Year 2 To pass from Year 2 to Year 3 students must pass 120 credits of Year 2 modules, achieving a Year Credit Weighted Average of 40.00% or higher. In addition, students must achieve 40.00% in the exam and coursework elements, and in the overall module mark, in the following modules:

Programme(s)	Dispensation from	Dispensation details
		<p>Year 2 (core)</p> <ul style="list-style-type: none"> - PS2103 Practical Research Skills in Psychology - PS2104 Psychology Research Project <p>Students must pass or achieve a compensated pass in their remaining Year 2 modules, in accordance with the requirements of Senate Regulation 5. Proceed and resit from Year 2 to Year 3 is not available.</p> <p>Where a student fails to meet the requirements to progress, they will be required to withdraw from the programme.</p>
	SR 5.45	<p>Year 3</p> <p>To pass Year 3 students must achieve a module mark of 40% in the following module:</p> <ul style="list-style-type: none"> - PS3101 Psychology Dissertation <p>Where a student fails to meet the requirements to progress, they will be required to withdraw from the programme.</p>
<p>Applied Psychology BSc <i>Including With a Year in Industry and With a Year Abroad variants</i></p>	SR 5.45	<p>End of Year 1</p> <p>To pass from Year 1 to Year 2 students must achieve a Year Credit Weighted Average of 40.00% or higher.</p> <p>In addition, students must achieve a mark of 40.00% in the exam and coursework elements of the following modules:</p> <ul style="list-style-type: none"> - PS1103 Psychological Research Skills 1 - PS1107 Psychological Research Skills 2 <p>Where a student fails to meet the requirements to progress, they will be required to withdraw from the programme.</p>

Programme(s)	Dispensation from	Dispensation details
	SR 5.45	<p>End of Year 2</p> <p>To pass from Year 2 to Year 3 students must pass 120 credits of Year 2 modules, achieving a Year Credit Weighted Average of 40.00% or higher.</p> <p>In addition, students must achieve 40.00% in the exam and coursework elements, and in the overall module mark, in the following modules:</p> <p>Year 2 (core)</p> <ul style="list-style-type: none"> - PS2103 Practical Research Skills in Psychology - PS2106 Applied Psychology Research Project <p>Students must pass or achieve a compensated pass in their remaining Year 2 modules, in accordance with the requirements of Senate Regulation 5. Proceed and resit from Year 2 to Year 3 is not available.</p> <p>Where a student fails to meet the requirements to progress, they will be required to withdraw from the programme.</p>
	SR 5.45	<p>Year 3</p> <p>To pass Year 3 students must achieve a module mark of 40% in the following module:</p> <ul style="list-style-type: none"> - PS3103 Applied Psychology Dissertation <p>Where a student fails to meet the requirements to progress, they will be required to withdraw from the programme.</p>

Programme(s)	Dispensation from	Dispensation details
Psychology with Cognitive Neuroscience BSc <i>Including With a Year in Industry and With a Year Abroad variants</i>	SR 5.45	<p>End of Year 1</p> <p>To pass from Year 1 to Year 2 students must achieve a Year Credit Weighted Average of 40.00% or higher.</p> <p>In addition, students must achieve a mark of 40.00% in the exam and coursework elements of the following modules:</p> <ul style="list-style-type: none"> - PS1103 Psychological Research Skills 1 - PS1107 Psychological Research Skills 2 <p>Where a student fails to meet the requirements to progress, they will be required to withdraw from the programme.</p>
	SR 5.45	<p>End of Year 2</p> <p>To pass from Year 2 to Year 3 students must pass 120 credits of Year 2 modules, achieving a Year Credit Weighted Average of 40.00% or higher.</p> <p>In addition, students must achieve 40.00% in the exam and coursework elements, and in the overall module mark, in the following modules:</p> <p>Year 2 (core)</p> <ul style="list-style-type: none"> - PS2103 Practical Research Skills in Psychology - PS2105 Psychology with Cognitive Neuroscience Research Project <p>Students must pass or achieve a compensated pass in their remaining Year 2 modules, in accordance with the requirements of Senate Regulation 5. Proceed and resit from Year 2 to Year 3 is not available.</p> <p>Where a student fails to meet the requirements to progress, they will be required to withdraw from the programme.</p>

Programme(s)	Dispensation from	Dispensation details
	SR 5.45	<p>Year 3</p> <p>To pass Year 3 students must achieve a module mark of 40% in the following module:</p> <ul style="list-style-type: none"> - PS3102 Psychology with Cognitive Dissertation <p>Where a student fails to meet the requirements to progress, they will be required to withdraw from the programme.</p>

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Programme(s)	Dispensation from	Dispensation details
<p>Software Engineering BSc</p> <p><i>Including with a Year Abroad and Year in Industry</i></p>		<p>The following modules have restrictions on the assessment components that can be reassessed:</p> <ul style="list-style-type: none"> • CO2302 • CO3202 • CO3204 <p>Please refer to the module specifications for full details.</p>

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