Imperial College London

DEPARTMENT OF BIOENGINEERING Regulations for the award of Honours **BEng Molecular Bioengineering 2024-25**

Modules

<u>Compulsory Modules</u> You must take all six modules in this table

| Code | Title | ECTS | Weight % | Pass- mark | Assessments | | |
|-----------|---|------|-------------|---------------|------------------|-----|---|
| | | | | | Written report | 15% | Literature mind map |
| BIOE60005 | Bioengineering Group Project | 20 | 36.3 | 40% | Written report | 10% | Literature highlights |
| | | | | | Presentation | 20% | Project pitch |
| | | | | | Written report | 40% | Final report |
| | | | | | Other | 15% | Brochure pitch |
| BIOE60011 | Probability, Statistics and Data Analysis | 5 | 9.1 | 40% | Written exam | 80% | Main exam |
| | | | | | Problem sheet | 20% | Matlab assignment |
| BIOE60012 | Foundations of Synthetic Biology | 5 | 9.1 | 40% | Written exam | 67% | Main exam |
| | | | | | Written report | 33% | Experimental lab report |
| BIOE60024 | Modelling in Biology | 5 | 9.1 | 40% | Written exam | 80% | Main exam |
| | | | | | Problem sheet | 10% | Part 1: Deterministic Nonlinear Dynamics |
| | | | | | Problem sheet | 10% | Part 2: Stochastic Processes and Networks |
| BIOE60034 | Biomaterials for Bioengineers | 5 | 9.1 | 40% | Written exam | 75% | Main exam |
| | | | | | Quiz | 25% | Multiple choice quiz |
| I-EXPLORE | I-Explore | 5 | 0 | Pass/Fail | Set by I-Explore | | |

Elective modules
You must take three electives from this table

| Code | Title | ECT S | Weight % | Pass- mark | Assessments | | |
|-----------|--|----------|-------------|---------------|----------------|------|-------------------------|
| BIOE60006 | Digital Biosignal Processing | 5 | 9.1 | 40% | Written exam | 82% | Main exam |
| | | | | | Lab report | 6% | Lab exercises report 1 |
| | | | | | Lab report | 6% | Lab exercises report 2 |
| | | | | | Lab report | 6% | Lab exercises report 3 |
| BIOE60008 | Image Processing (UG) | 5 | 9.1 | 40% | Written exam | 80% | Main exam |
| | | | | | Quiz | 20% | Quiz |
| BIOE60010 | Software Engineering for Bioengineers | 5 | 9.1 | 40% | Written report | 70% | Project report |
| | | | | | Progress test | 15% | Programming test |
| | | | | | Presentation | 15% | Planning presentation |
| BIOE60013 | Tissue Engineering and Regenerative Medicine (UG) | 5 | 9.1 | 40% | Written exam | 60% | Main exam |
| | | | | | Poster | 40% | Poster coursework |
| BIOE60015 | Advanced Imaging Technologies for Systems Biology (UG) | 5 | 9.1 | 40% | Written exam | 100% | Main exam |
| BIOE70012 | Biomimetics (UG) | 5 | 9.1 | 50% | Presentation | 20% | Journal club |
| | | | | | Poster | 80% | Group poster & proposal |

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| BIOE70049 | Bioengineering Approaches to Cancer (UG) | 5 | 9.1 | 50% | Written exam | 70% | Main exam |
|-----------|--|---|-----|-----|----------------|-----|----------------------------|
| | | | | | Presentation | 30% | Cancer research & oncology |
| | | | | | | | seminars |
| BIOE70076 | Communicating Biomedical Science and Engineering | 5 | 9.1 | 50% | Written report | 30% | Teaching activity report |
| | | | | | Other | 20% | Teacher |
| | | | | | Presentation | 30% | Summary presentation |
| | | | | | Written report | 20% | Reflective e-journal |

Explanation of table

For each module:-

- 'ECTS' is an indication of how much time should be spent on the module in total, where 1 ECTS credit is 25-30 hours. This includes all teaching, private study, revision and assessment. There are 60 ECTS in the year.
- 'Weight' shows the contribution to the year mark in percent. I-Explore must be passed but does not contribute to the overall year mark.
- Module 'pass-mark' indicates what mark must be achieved in the module to pass it, taking all assessments in that module into
 account. This is 40% for level 6 modules and 50% for level 7 modules. A pass/fail module must be passed.
- 'Assessments' indicate the type of each assessment within the module, the weighting of each assessment within the module, and the name of the assessment

GUIDANCE NOTES

Contribution to final degree marks

- BEng year weightings
- The weightings of years 1,2,3 for the BEng are 7.5%, 35%, 57.5% respectively

Rules for Year 3

- In year 3 students must take all six compulsory modules and three electives
- In order to pass year 3, a student must:-
 - Achieve a Pass in I-Explore
 - Achieve a pass-mark in all other modules (40% for level 6 modules, 50% for level 7 modules)
 - Achieve an aggregate year mark of at least 40%.

What if I fail modules?

Compensation

A module is failed if its overall mark is below the pass-mark. However, under the following circumstances the module may be 'compensated' – ie considered a pass:-

- The module mark can be no further than 10% below the pass-mark.
- Compensation is at Exam Board discretion.
- A student can have no more than 15 ECTS of compensated modules across their whole degree.

Resits

Students are permitted resits in accordance with the Departmental resit policy:-

- In the absence of approved mitigating circumstances, and following any application of any compensation as described above, Year 3 students who have failed modules at first attempt will normally be:
 - offered a capped in-year re-assessment opportunity of failed modules (normally if they have passed at least 45 ECTS in that year of programme.)
 - required by the Exam Board to retake the year in attendance, retake the failed modules, or resit the failed modules' assessments in the following year, (normally if they have passed at least 30 ECTS but fewer than 45) in that year of programme.
 - required to withdraw from the programme if they have demonstrated significant failure (as determined by the Exam Board but normally defined as less than 30 ECTS passed at the first assessment opportunity).
- For non-progressing students after in-year re-assessments have taken place, the Board of Examiners' decisions will normally be determined by clauses 163 and 166 of the Regulations of Taught Programmes of Study.
- For students with accepted mitigating circumstances affecting assessments:
 - o It is ultimately the Exam Board that decides on any action to be taken in response to accepted mitigation.
 - o If the module is passed, there is normally no further action, but the mitigation can be taken into account at the final degree exam board (clause 158 of the Regulations of Taught Programmes of Study).

If the module is not passed, a deferred attempt at the affected assessment will normally be offered in the summer resit period as an opportunity to progress. If the student has multiple affected assessments, the student can choose to take all or some of these during the summer re-assessment period or return to take them at the next available opportunity. However, advice will be offered to the student by Board of Examiners, the Director of Teaching, the Academic Tutor and the Student Well-being Advisor.