REGULATION XXIII:

Regulations relating to Intellectual Property

For the purposes of these Regulations:

a) "Intellectual Property" means patents, trademarks, service marks, logos, internet domain names, rights in designs, copyright (including rights in software), database rights, rights in confidential information, trade secrets, inventions and know-how and other intellectual property rights whether registered or unregistered and including any applications for registration and all other rights or forms of protection having equivalent or similar effect anywhere in the world;

b) "Student Intellectual Property" means any Intellectual Property created, devised, made, produced or developed by a student in the course of the student’s programme of study or research. For the avoidance of any doubt, if the student is also an employee of the University (for example a teaching assistant) then any Intellectual Property created in the course of such employment will be governed by the terms of such employment and will not be Student Intellectual Property.

2. A student undertaking undergraduate and taught postgraduate programmes of study will be the owner of the Student Intellectual Property created by that student. Exceptions to this Regulation may include the following:

a) students employed or sponsored by another institution or organisation;

b) students undertaking a sponsored project or placement;

c) where the Intellectual Property is generated as a result of collaborative work, for example with other students or with members of staff (or where the work being undertaken derives from the Intellectual Property of staff);

d) units which have as a primary or substantial purpose, the creation of Intellectual Property;

e) other exceptional circumstances.

3. The University will maintain a list of units of study to which the exceptions set out in 2(d) above will apply and make it available as an appendix (see below) to these Regulations.

4. The University retains the right to use student works for the purposes of education and/or quality assurance. The University will use reasonable endeavours to seek the permission of students where the University wishes to use student work for such purposes.

5. It will be a condition of registration for Higher Degrees by research that the student will agree to assign the Student Intellectual Property to the University.

6. Where the whole or part of a student’s programme of study or research is sponsored by, or involves the use of, facilities provided by another institution or organisation, under an agreement made with the University, the following provisions will apply:

(a) the student assign or license to the third party the Intellectual Property, or any part of it, on such terms as it may think fit;

(b) all rights to the Intellectual Property in any work (including any report, essay, dissertation or thesis) produced by the student during or as a result of such programme will be assigned to the University;

c) the student will, in accordance with any relevant terms of the agreement between the University and the third party, keep confidential all information relating to the work or business of the third party, acquired by the student during that programme, and neither use for the student’s own benefit nor, save with the consent of the third party, disclose to any other person any such information.

7. Where the Student Intellectual Property is vested in the University pursuant to these Regulations, the University may exploit it, or any part of it, using reasonable endeavours to that end and granting to the student a reasonable share of any revenues received by the University as a result of such exploitation. If the University does not wish to exploit any part of the Student Intellectual Property vested in it, it will at the request of the student return such part to the student.

8. Where Student Intellectual Property is vested in the University pursuant to these Regulations, a student may not without the consent of the University (which will not be unreasonably withheld or delayed)
publish any work which might prejudice the acquisition and protection of the Student Intellectual Property by the University or any third party to whom it, or any part of it, has been assigned.

9. Any breach of these Regulations may be dealt with under the Regulations as to the Discipline of Students.

APPENDIX

FACULTY OF ARTS AND HUMANITIES

Archaeology
AAP234  Archaeology Matters
AAP648  Reconstructing Ancient Technologies: Ancient Vitreous Materials
AAP3000  Dissertation in Archaeology
AAP6118  Dissertation (Cultural Heritage Management)
AAP6142  Landscape Survey Project
AAP6149  Advanced Archaeobotany

History
HST681  Work Placement
HST6042  Presenting the Past: Making History Public

Interdisciplinary Programmes Office
IPA625  Public Engagement in Practice

Languages and Culture
MDL6052  Professional Problem-Based Learning

Music
MUS636  Strategic Planning for Music Business Clients
MUS3008  Music Placements

FACULTY OF ENGINEERING

Advanced Manufacturing Research Centre
AMR341  Industrial Project

Aerospace Engineering
AER390  Aerospace Engineering Year in Industry

Automatic Control and Systems Engineering
ACS322  Individual Project
ACS330  Group Project
ACS389  Aerospace Individual Investigative Project
ACS395  Year in Industry
ACS402  Industrial Training Programme (ITP) in Avionics
ACS421  Socrates/Erasmus Project (I)
ACS421  Socrates/Erasmus Project (II)
ACS422  Socrates/Erasmus Project
ACS488  Aerospace Individual Investigative Project
ACS495  Year in Industry
ACS4000  Biomedical Engineering Research Project
ACS6107  Control Research Project
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS6130</td>
<td>Industrial Placement</td>
</tr>
<tr>
<td>ACS6200</td>
<td>Control Systems Project and Dissertation</td>
</tr>
<tr>
<td>ACS6300</td>
<td>Robotics Project and Dissertation</td>
</tr>
<tr>
<td>ACS6324</td>
<td>Advanced Individual Research Project (AMRC Industrial)</td>
</tr>
<tr>
<td>ACS6325</td>
<td>Certificate Research Project (AMRC Industrial)</td>
</tr>
<tr>
<td>ACS6402</td>
<td>Industrial Training Programme (ITP) in Advanced Manufacturing</td>
</tr>
<tr>
<td>ACS6420</td>
<td>Advanced Project</td>
</tr>
<tr>
<td>BIE372</td>
<td>Group Project in Bioengineering</td>
</tr>
<tr>
<td>BIE390</td>
<td>Bioengineering Year in Industry</td>
</tr>
<tr>
<td>COM389</td>
<td>Aerospace Individual Investigative Project</td>
</tr>
<tr>
<td>COM488</td>
<td>Aerospace Individual Investigative Project</td>
</tr>
<tr>
<td>COM3000</td>
<td>Biomedical Engineering Project</td>
</tr>
<tr>
<td>COM3300</td>
<td>Experiencing Genesys</td>
</tr>
<tr>
<td>COM3301</td>
<td>Experiencing Genesys</td>
</tr>
<tr>
<td>COM3420</td>
<td>Software Hut</td>
</tr>
<tr>
<td>COM3500</td>
<td>Individual Research Project</td>
</tr>
<tr>
<td>COM3505</td>
<td>The Internet of Things</td>
</tr>
<tr>
<td>COM3600</td>
<td>Research Project</td>
</tr>
<tr>
<td>COM3610</td>
<td>Dissertation Project</td>
</tr>
<tr>
<td>COM4000</td>
<td>Biomedical Engineering Research Project</td>
</tr>
<tr>
<td>COM4520</td>
<td>Darwin Project</td>
</tr>
<tr>
<td>COM4525</td>
<td>Genesys</td>
</tr>
<tr>
<td>COM6011</td>
<td>Maxi Project</td>
</tr>
<tr>
<td>COM6013</td>
<td>Cybersecurity and AI Dissertation Project</td>
</tr>
<tr>
<td>COM6322</td>
<td>Computational Intelligence Individual Project</td>
</tr>
<tr>
<td>COM6520</td>
<td>Darwin Project</td>
</tr>
<tr>
<td>COM6534</td>
<td>Introduction to Genesys 2</td>
</tr>
<tr>
<td>COM6535</td>
<td>Genesys 2</td>
</tr>
<tr>
<td>COM6905</td>
<td>Research Methods and Professional Issues</td>
</tr>
<tr>
<td>COM6906</td>
<td>Dissertation Project</td>
</tr>
<tr>
<td>COM6910</td>
<td>Dissertation Project</td>
</tr>
<tr>
<td>COM6911</td>
<td>Industrial Team Project</td>
</tr>
<tr>
<td>COM6912</td>
<td>Individual Data Analytics Dissertation</td>
</tr>
<tr>
<td>COM6915</td>
<td>Dissertation Project</td>
</tr>
<tr>
<td>CPE130</td>
<td>Principles of Chemical Engineering 1</td>
</tr>
<tr>
<td>CPE140</td>
<td>Principles of Chemical Engineering 2</td>
</tr>
<tr>
<td>CPE321</td>
<td>Process Design Project</td>
</tr>
<tr>
<td>CPE401</td>
<td>Research Project</td>
</tr>
<tr>
<td>CPE490</td>
<td>Research Project (Erasmus)</td>
</tr>
<tr>
<td>CPE491</td>
<td>Research Project (Erasmus)</td>
</tr>
<tr>
<td>CPE3000</td>
<td>Biomedical Engineering Project</td>
</tr>
<tr>
<td>CPE4000</td>
<td>Biomedical Engineering Research Project</td>
</tr>
<tr>
<td>CPE6010</td>
<td>Research Project</td>
</tr>
<tr>
<td>CPE6011</td>
<td>Research Project</td>
</tr>
<tr>
<td>CPE6311</td>
<td>Applied Energy Engineering</td>
</tr>
<tr>
<td>CPE6390</td>
<td>Research Project</td>
</tr>
</tbody>
</table>
### Civil and Structural Engineering
- CIV3202 Individual Research Project for BEng students
- CIV4000 Individual Research Project for MEng students
- CIV4004 European-Based Individual Research Study for MEng students
- CIV4008 Individual Research Project for Architectural Engineering
- CIV4009 Independent Research Project for Structural Engineering and Architecture
- CIV6000 Advanced Engineering Research Study
- CIV6003 European Investigative Project
- CIV6005 European Investigative Project (ERASMUS)

### Electronic and Electrical Engineering
- EEE221 Industrial Project
- EEE380 Individual Design Project
- EEE381 Individual Investigative Project
- EEE389 Aerospace Individual Investigative Project
- EEE394 Year in Industry
- EEE480 Individual Investigative Project
- EEE481 Group Project
- EEE488 Aerospace Individual Investigative Project
- EEE3000 Bioengineering Research Project
- EEE4000 Biomedical Engineering Research Project
- EEE6600 Industrial Research Project
- EEE6602 MSc Investigative Research Project
- EEE6604 MSc(Res) Research Project
- EEE6606 MSc Interdisciplinary Research Project

### Materials Science and Engineering
- AER4447 Industrial Training Programme (ITP): Project 3 Aerospace Materials
- MAT356 Literature Survey and Project
- MAT357 Project for Exchange Students
- MAT358 Extended Literature Survey and Project
- MAT360 Mini Guided Project
- MAT389 Aerospace Individual Investigative Project
- MAT404 Bioengineering Research Project
- MAT488 Aerospace Individual Investigative Project
- MAT3000 Bioengineering Research Project
- MAT3330 Industrial placement: Part 1
- MAT3331 Industrial Training Programme: Nuclear Materials
- MAT3335 Industrial Training Programme: Inorganic Materials
- MAT4000 Biomedical Engineering Research Project
- MAT4356 Research Project and Literature Review
- MAT4404 Bioengineering Research Project
- MAT4440: Industrial Placement: Part 2
- MAT4445 Materials Outreach
- MAT4449 Industrial Training Programme: Metals Processing
- MAT4581 Extended Research Project
- MAT6040 Project
- MAT6047 Project (DL)
- MAT6308 Research Project
- MAT6399 Research Project
- MAT6800 Extended Research Project
Mechanical Engineering
GEE101 Interdisciplinary Design I
GEE201 Interdisciplinary Design II
GEE301 Interdisciplinary Group Design Project
MEC307 Group Design Project
MEC389 Aerospace Individual Investigative Project
MEC397 Year in Industry
MEC488 Aerospace Individual Investigative Project
MEC3000 Bioengineering Research Project
MEC4000 Biomedical Engineering Research Project

FACULTY OF MEDICINE DENTISTRY AND HEALTH

Clinical Dentistry
CDH611 Orthodontic Thesis
CDH616 Paediatric Dentistry Dissertation
CDH6003 Dissertation in Dental Public Health
DEN606 Research Project, Dental Technology and Dental Materials Science
DEN615 Orthodontic Thesis
ORP6021 Dissertation in Diagnostic Oral Pathology
RSD625 Research Project DClinDent Endodontics, Periodontics, Prosthodontics
RSD629 Research Project DClinDent Endodontics, Periodontics, Prosthodontics

Human Communication Sciences
HCS316 Practical Project in Human Communication Sciences
HCS337 Research Methods 4
HCS405 Research Methods 4
HCS6007 Research Project
HCS6095 Evaluating Clinical Practice
HCS6100 Dissertation
HCS6205 Research Methods 4 (Dissertation)

Infection, Immunity and Cardiovascular Disease
CDL601 Literature Review
CDL603 Research Project

Medical Physics
MPY3000 Bioengineering Research Project
MPY4000 Biomedical Engineering Research Project

Oncology and Metabolism
MED6116 Research Project
OCP606 Literature Review
OCP607 Research Project
OCP608 Library Project

Ophthalmology and Orthoptics
ORT307 Research Project
ORT6005 Research Project

The Medical School
MED617 Mini Review
MED618 Library Based Project
MED619    Research Project
MED6023   Practical Presentation (Experimental Medicine)
MED6024   Laboratory Project (Experimental Medicine)
MED6043   Practical Presentation (Cancer)
MED6044   Laboratory Project (Cancer)
MED6053   Project Presentation (Cardiovascular Pathway)
MED6054   Research Project (Cardiovascular Pathway)
MED6063   Project Presentation (Microbial Pathogenicity)
MED6064   Laboratory Project (Microbial Pathogenicity)
MED6073   Practical Presentation (Genetics Mechanisms)
MED6074   Laboratory Project (Genetics Mechanisms)
MED6090   Research Literature Review
MED6116   Research Project (Reproduction)
MED6510   Assessment, Biology and Maintenance of Skeletal Health
MED6511   The Research Project in Sheffield
MED6512   Principles of Human Nutrition: Relevance to Ageing

Neuroscience
MED621    Literature Review & Critical Analysis of Science
MED625    Research Project
MED633    Clinical Neurology Experiential Learning Module (CNELM)
MED637    Research Project
MED677    Research Project
MED678    Literature Review
MED680    Workplace based Module
NEU677    Research Project
NEU679    Counselling Skills

Nursing and Midwifery
SNM3242   Work Experience Placement

FACULTY OF SCIENCE

Animal and Plant Sciences
APS330    Project
APS331    Dissertation
APS340    Biology Undergraduate Ambassadors Scheme
APS402    Research Dissertation
APS406    Research Project
APS6610   Literature Review
APS6611   Research Project
NUL301    Industrial Experience

Biomedical Science
BMS109    Introduction to Biomedical Science
BMS226    Communicating Bioscience
BMS227    Career Development Skills
BMS242    Advanced Concepts in Molecular Physiology
BMS243    Advanced Concepts in Cell & Developmental Biology
BMS246    Introduction to Human Anatomy
BMS339    Patients as Educators
BMS349    Extended Library Project
BMS352    Forensic Anatomy
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMS369</td>
<td>Laboratory Project</td>
</tr>
<tr>
<td>BMS401</td>
<td>Retrieval and Evaluation of Research Information</td>
</tr>
<tr>
<td>BMS402</td>
<td>Laboratory Research Project</td>
</tr>
<tr>
<td>BMS6015</td>
<td>Action Research: Scholarship in Learning and Teaching</td>
</tr>
<tr>
<td>BMS6016</td>
<td>Anatomy of the Head, Neck and Brain</td>
</tr>
<tr>
<td>BMS6017</td>
<td>Anatomy of the Trunk and Limbs</td>
</tr>
<tr>
<td>BMS6051</td>
<td>Retrieval and Evaluation of Research Information</td>
</tr>
<tr>
<td>BMS6052</td>
<td>Laboratory Research Project</td>
</tr>
<tr>
<td></td>
<td><strong>Chemistry</strong></td>
</tr>
<tr>
<td>CHM3402</td>
<td>Advanced Chemistry Laboratory Projects</td>
</tr>
<tr>
<td>CHM3403</td>
<td>Biological Chemistry Projects</td>
</tr>
<tr>
<td>CHM3404</td>
<td>Chemistry Projects</td>
</tr>
<tr>
<td>CHM4401</td>
<td>Chemistry Research Project</td>
</tr>
<tr>
<td>CHM6301</td>
<td>Polymer Research Project</td>
</tr>
<tr>
<td>CHM6403</td>
<td>Chemistry Projects</td>
</tr>
<tr>
<td>CHM6404</td>
<td>Chemistry Research Project</td>
</tr>
<tr>
<td>CHM6405</td>
<td>Chemistry Research Project</td>
</tr>
<tr>
<td></td>
<td><strong>Molecular Biology and Biotechnology</strong></td>
</tr>
<tr>
<td>MBB361</td>
<td>Literature Review</td>
</tr>
<tr>
<td>MBB380</td>
<td>Project</td>
</tr>
<tr>
<td>MBB402</td>
<td>Advanced Literature Review</td>
</tr>
<tr>
<td>MBB403</td>
<td>Extended Laboratory Project</td>
</tr>
<tr>
<td>MBB404</td>
<td>Project in Industry</td>
</tr>
<tr>
<td>MBB6402</td>
<td>Literature Review</td>
</tr>
<tr>
<td>MBB6403</td>
<td>Research Project</td>
</tr>
<tr>
<td>MBB6502</td>
<td>Literature Review</td>
</tr>
<tr>
<td></td>
<td><strong>Psychology</strong></td>
</tr>
<tr>
<td>PSY331</td>
<td>Extended Essay in Psychology</td>
</tr>
<tr>
<td>PSY6110</td>
<td>Research Project in Psychology</td>
</tr>
<tr>
<td>PSY6231</td>
<td>Professional Skills for Psychologists</td>
</tr>
<tr>
<td>PSY6232</td>
<td>Systematically Reviewing Psychological Research</td>
</tr>
<tr>
<td>PSY6233</td>
<td>Research Project in Psychology with Advanced Statistics</td>
</tr>
<tr>
<td>PSY6318</td>
<td>Research Project</td>
</tr>
<tr>
<td>PSY6321</td>
<td>Research Project in Cognitive and Computational Neuroscience</td>
</tr>
<tr>
<td>PSY6325</td>
<td>Individual Project in Computational Intelligence</td>
</tr>
<tr>
<td>PSY6431</td>
<td>Research Project in Cognitive Neuroscience</td>
</tr>
<tr>
<td></td>
<td><strong>Mathematics and Statistics</strong></td>
</tr>
<tr>
<td>MAS115</td>
<td>Mathematical Investigation Skills</td>
</tr>
<tr>
<td>MAS212</td>
<td>Scientific Computation and Simulation</td>
</tr>
<tr>
<td>MAS281</td>
<td>Probability and Statistics in Society</td>
</tr>
<tr>
<td>MAS301</td>
<td>Group Project</td>
</tr>
<tr>
<td>MAS302</td>
<td>Undergraduate Ambassadors Scheme in Mathematics</td>
</tr>
<tr>
<td>MAS360</td>
<td>Practical and Applied Statistics</td>
</tr>
<tr>
<td>MAS406</td>
<td>Mathematics and Statistics Project II</td>
</tr>
<tr>
<td>MAS407</td>
<td>Mathematics and Statistics Project III</td>
</tr>
<tr>
<td>MAS6041</td>
<td>MSc Dissertation</td>
</tr>
<tr>
<td>MAS6042</td>
<td>Dissertation (MSc Statistics with Medical Applications)</td>
</tr>
<tr>
<td>MAS6600</td>
<td>MSc Dissertation</td>
</tr>
</tbody>
</table>
### FACULTY OF SOCIAL SCIENCES

#### Architecture
- ARC125: Architectural Design
- ARC126: Architectural Design
- ARC136: Architectural Design (Landscape) 2
- ARC165: Architectural Design 1
- ARC225: Architectural Design 3
- ARC226: Architectural Design 4
- ARC237: Architectural Design (Landscape) 3
- ARC238: Architectural Design (Landscape) 4
- ARC322: Special Study
- ARC325: Architectural Design 5
- ARC326: Architectural Design 6
- ARC337: Architectural Design (Landscape) 5
- ARC356: Architectural Design 6 (Dual Architecture and Engineering
- ARC550: Design 1
- ARC551: Design 2
- ARC552: Live Project 1
- ARC560: Design 3
- ARC561: Design 4
- ARC562: Live Project 2
- ARC6814: Critical Applications of BIM
- ARC6815: Digital Design Studio Project
- ARC6816: MSc DDIBE Dissertation Project (A)
- ARC6817: MSc DDIBE Dissertation Project (B)
- ARC6978: Urban Design Project 1
- ARC6981: Urban Design Project 2
- ARC6982: Urban Design Project 3: Thesis Project
- ARC6983: Participation in Architecture and Urban Design
- ARC6984: History and Theory of Urban Design
- ARC6985: Reflections on Urban Design Practice

#### Geography
- GEO6660: Polar and Alpine Change Research Project
- GEO6805: Dissertation with Placement

#### Journalism Studies
- JNL316: Magazine Journalism
- JNL6022: Magazine Journalism

#### Landscape
- LSC230: Landscape Ecology 1 - Ecological Processes, Design and Management
- LSC231: Material of Landscape - Planting Design
- LSC232: Sustainable Communities
- LSC332: Integrated Design Studio

#### Management School
- MGT681: Management Project
- MGT689: Project Dissertation
- MGT6118: Project Workshops
- MGT6131: Management Inquiry Project
- MGT6132: Management Inquiry Project (Group Variant)
MGT6216    EMBA Extended Project
MGT6217    EMBA Project A
MGT6218    EMBA Project B
MGT6903    MBA Extended Project
MGT6904    MBA Project A
MGT6905    MBA Project B
MGT6906    Project Dissertation (Group Variant)

Urban Studies and Planning
TRP235    The Development Process
TRP450    Critical Perspectives on Planning Practices
TRP613    Urban Design in the Global South
TRP622    Professional Group Project
TRP633    International Urban Development Consultancy Project
TRP6405   Integrated Project
TRP6425   Integrated Project