REGULATION XXIII:

Regulations relating to Intellectual Property

1. 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
AAP648 Reconstructing Ancient Technologies: Ancient Vitreous Materials
AAP3000 Dissertation in Archaeology
AAP6077 Dissertation (Archaeology of Classical Mediterranean)
AAP6095 Dissertation in Osteoarchaeology
AAP6118 Dissertation (Cultural Heritage Management)
AAP6127 Dissertation (Medieval Archaeology)
AAP6147 Dissertation in Zooarchaeology
AAP6881 Dissertation in Aegean Archaeology
AAP6882 Dissertation in Archaeological Materials
AAP6883 Dissertation in Archaeology
AAP6884 Fieldwork Placement in Archaeology
AAP6891 Dissertation in Experimental Archaeology
AAP6893 Dissertation in Human Osteology and Funerary Archaeology
AAP6894 Dissertation in Landscape Archaeology
AAP6895 Work Placement in Landscape Archaeology
AAP6896 Dissertation in Material Culture Studies
AAP6897 Fieldwork Placement in Material Culture Studies
AAP6898 Dissertation in Palaeoanthropology
AAP6886 Dissertation in Environmental Archaeology and Palaeoeconomy
AAP234 Archaeology Matters
AAP6142 Landscape Survey Project
AAP6147 Dissertation in Zooarchaeology

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

Languages and Cultures
MDL6052 Professional Problem-Based Learning

FACULTY OF ENGINEERING

Aerospace Engineering
AER390 Aerospace Engineering Year in Industry
AER385 Aerospace Group Design Project

Automatic Control and Systems Engineering
ACS322 Individual Project
ACS330 Group Project
ACS389 Aerospace Individual Investigative Project
ACS395 Year in Industry
ACS420 Individual Project
ACS421 Socrates/Erasmus Project (I)
ACS421 Socrates/Erasmus Project (II)
ACS422 Socrates/Erasmus Project
ACS488 Aerospace Individual Investigative Project
ACS495 Year in Industry
ACS3000 Bioengineering Research Project
Regulations relating to Intellectual Property

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS4000</td>
<td>Biomedical Engineering Research Project</td>
</tr>
<tr>
<td>ACS6200</td>
<td>Control Systems Project and Dissertation</td>
</tr>
<tr>
<td>ACS6322</td>
<td>Computational Intelligence Individual Project</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></td>
<td><strong>Bioengineering</strong></td>
</tr>
<tr>
<td>BIE390</td>
<td>Bioengineering Year in Industry</td>
</tr>
<tr>
<td></td>
<td><strong>Computer Science</strong></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>COM5000</td>
<td>Biomedical Engineering Project</td>
</tr>
<tr>
<td>COM5500</td>
<td>Individual Research Project</td>
</tr>
<tr>
<td>COM5300</td>
<td>Experiencing Genesys</td>
</tr>
<tr>
<td>COM3420</td>
<td>Software Hut</td>
</tr>
<tr>
<td>COM3600</td>
<td>Research 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>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>COM6915</td>
<td>Dissertation Project</td>
</tr>
<tr>
<td></td>
<td><strong>Chemical and Biological Engineering</strong></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>CPE6390</td>
<td>Research Project</td>
</tr>
<tr>
<td></td>
<td><strong>Civil and Structural Engineering</strong></td>
</tr>
<tr>
<td>CIV3202</td>
<td>Individual Project (BEng)</td>
</tr>
<tr>
<td>CIV4001</td>
<td>Individual Final Year Project</td>
</tr>
<tr>
<td>CIV4002</td>
<td>European Individual Project</td>
</tr>
<tr>
<td>CIV4003</td>
<td>Individual Final Year Project (Architecture)</td>
</tr>
<tr>
<td>CIV4005</td>
<td>Individual Final Year Project (Management)</td>
</tr>
<tr>
<td>CIV6000</td>
<td>Dissertation</td>
</tr>
<tr>
<td></td>
<td><strong>Electronic and Electrical Engineering</strong></td>
</tr>
<tr>
<td>EEE262</td>
<td>Coursework</td>
</tr>
<tr>
<td>EEE360</td>
<td>Individual Design Project</td>
</tr>
<tr>
<td>EEE371</td>
<td>Individual Year 3 investigative report</td>
</tr>
<tr>
<td>EEE389</td>
<td>Aerospace Individual Investigative Project</td>
</tr>
<tr>
<td>EEE394</td>
<td>Year in Industry</td>
</tr>
<tr>
<td>EEE461</td>
<td>Individual Year 4 investigative report</td>
</tr>
<tr>
<td>EEE471</td>
<td>Year 4 Group Project</td>
</tr>
<tr>
<td>EEE488</td>
<td>Aerospace Individual Investigative Project</td>
</tr>
<tr>
<td>EEE3000</td>
<td>Bioengineering Research Project</td>
</tr>
<tr>
<td>EEE4000</td>
<td>Biomedical Engineering Research Project</td>
</tr>
</tbody>
</table>
Regulations relating to Intellectual Property

EEE6600 Industrial Research Project
EEE6602 MSc Investigative Research Project

Materials Science and Engineering
MAT356 Literature Survey and Project
MAT357 Project for Exchange Students
MAT358 Extended Literature Survey and Project
MAT372 Group Projects in Bioengineering
MAT389 Aerospace Individual Investigative Project
MAT399 Industrial Placement
MAT404 Bioengineering Research Project
MAT458 Literature Survey and Project
MAT488 Aerospace Individual Investigative Project
MAT3000 Bioengineering Research Project
MAT3850 Work Placement in Japan
MAT4000 Biomedical Engineering Research Project
MAT4404 Bioengineering Research Project
MAT6040 Project
MAT6045 Nanofolio MSc Courses Major Project
MAT6308 Research Project
MAT6399 Research Project
MAT6800 Extended Research Project

Mechanical Engineering
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

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)

Medical Physics
MPY3000 Bioengineering Research Project
MPY4000 Biomedical Engineering Research Project

Oncology
OCP606 Literature Review
OCP607 Research Project
OCP608 Library Project

Ophthalmology and Orthoptics
ORT6005 Research Project
ORT 307 Research Project

The Medical School
MED6013 Practical Presentation (Genetics)
MED6014 Laboratory Project (Genetics)
MED6023 Practical Presentation (Experimental Medicine)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MED6024</td>
<td>Laboratory Project (Experimental Medicine)</td>
</tr>
<tr>
<td>MED6033</td>
<td>Practical Presentation (Neurosciences)</td>
</tr>
<tr>
<td>MED6034</td>
<td>Laboratory Project (Neuroscience)</td>
</tr>
<tr>
<td>MED6043</td>
<td>Practical Presentation (Cancer)</td>
</tr>
<tr>
<td>MED6044</td>
<td>Laboratory Project (Cancer)</td>
</tr>
<tr>
<td>MED6053</td>
<td>Project Presentation (Cardiovascular Pathway)</td>
</tr>
<tr>
<td>MED6054</td>
<td>Research Project (Cardiovascular Pathway)</td>
</tr>
<tr>
<td>MED6060</td>
<td>Virulence Mechanisms of Viruses, Fungi and Protozoa</td>
</tr>
<tr>
<td>MED6064</td>
<td>Laboratory Project (Microbial Pathogenicity)</td>
</tr>
<tr>
<td>MED6073</td>
<td>Practical Presentation (Genetics Mechanisms)</td>
</tr>
<tr>
<td>MED6074</td>
<td>Laboratory Project (Genetics Mechanisms)</td>
</tr>
<tr>
<td>MED6090</td>
<td>Research Literature Review</td>
</tr>
</tbody>
</table>

**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
- BMS227  Career Development Skills
- BMS246  Introduction to Human Anatomy
- BMS401  Retrieval and Evaluation of Research Information
- BMS402  Laboratory Research Project
- BMS6051  Retrieval and Evaluation of Research Information
- BMS399  The Project
- BMS6052  Laboratory Research Project

### Chemistry
- CHM3404  Chemistry Projects
- CHM4401  Chemistry Research Project

### Molecular Biology and Biotechnology
- MBB360  Project
- MBB403  Extended Laboratory Project
- MBB404  Project in Industry
- MBB6403  Research Project

### Psychology
- PSY331  Extended essay in Psychology (AUT)
- PSY6110  Research Project in Psychology
- PSY6318  Research Project
- PSY6321  Research Project in Cognitive and Computational Neuroscience
- PSY6325  Individual Project in Computational Intelligence

### Mathematics and Statistics
- MAS115  Mathematical Investigation Skills
- MAS301  Group Project
- MAS360  Practical and Applied Statistics
- MAS406  Mathematics and Statistics Project II
- MAS407  Mathematics and Statistics Project III
- MAS6600  MSc Dissertation
Regulations relating to Intellectual Property

MAS6041 MSc Dissertation
MAS6042 Dissertation (MSc Statistics with Medical Applications)
MAS302 Undergraduate Ambassadors Scheme in Mathematics

FACULTY OF SOCIAL SCIENCES

Architecture
ARC552 Live Project 1
ARC562 Live Project 2
ARC125 Architectural Design
ARC126 Architectural Design
ARC136 Architectural Design (Landscape) 2
ARC155 Project Design 1a
ARC175 Project Design 1b
ARC225 Architectural Design 3
ARC226 Architectural Design 4
ARC237 Architectural Design (Landscape) 3
ARC238 Architectural Design (Landscape) 4
ARC325 Architectural Design 5
ARC326 Architectural Design 6
ARC337 Architectural Design (Landscape) 5
ARC322 Special Study
ARC550 Design 1
ARC551 Design 2
ARC560 Design 3
ARC561 Design 4
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

Urban Studies and Planning
TRP450 Critical Perspectives on Planning Practices
TRP613 Urban Design in the Global South
TRP614 Field Class
TRP6405 Integrated Project
GEO6805 Dissertation with Placement
GEO6806 Dissertation with Placement

Management
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)
### NON FACULTY

**University of Sheffield Enterprise**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE201</td>
<td>Making Ideas Happen</td>
</tr>
<tr>
<td>USE301</td>
<td>Making Ideas Happen</td>
</tr>
<tr>
<td>USE601</td>
<td>Making Ideas Happen</td>
</tr>
</tbody>
</table>