# Application for External Medical Students to undertake an Intercalated Year of Study for the BSc Degree

# BSc BIOMEDICAL SCIENCE (INTERCALATED) 2019/20

**To be submitted by 8 March 2019**

For the BSc Biomedical Science (Intercalated) programme, astudent takes a number of modules from the College’s Undergraduate Biological Sciences degree streams together with a research project. In the final examination the student sits the appropriate examination paper for each of the modules, and will also submit a report on the research project. The available module combinations are given below.

**Eligibility Criteria**

Applications from external students who wish to intercalate at the University of Leicester will be considered, but only a **limited number of places** on a selection of the BSc courses and research projects in the College of Life Sciences will be available to external students.

With the approval of the Intercalated Degrees Committee, students registered for an undergraduate medical degree at a UK Medical School may intercalate one year of additional study leading to the BSc Honours Degree in the College of Life Sciences.  The additional year of study should normally be taken after completion of the second or third year of their course.  Students who have not passed the examinations for the parts of their medical degree course that they have taken at their institution will not be given permission to take the BSc Degree. An academic reference from the relevant institution, a transcript of all marks achieved and a letter giving permission is also required.

# Personal Details

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Title (Mr, Mrs, Ms, Miss etc) | Enter title. | Surname: | Enter Surname | |
| First Name(s): | Click here to enter text. | | | |
| Student ID No: | Click here to enter text. | | Date of Birth (dd/mm/yyyy): | Enter date of birth |
| Gender: |  | Country of Birth: | Enter Country. |  |
| Disabilities: |  | If yes, please give details: | Enter relevant details of disability. | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Permanent home address: | Click here to enter address. | | | | | |
| Postcode: Enter post code. | | Email address: Enter Email | | | |  |
| Telephone Numbers: | Home: Enter No. | | | Mobile: Enter No. | | |
| Details of next of kin | Name: Next of Kin. | | Relationship: Click here to enter text. | | Tel: Phone No. | |

# Education

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name of the Medical School at which you are registered: | | Click here to enter text. | | | |
| Address: | | Your Medical School’s address. | | | |
| Name of Contact at your Medical School: | Click here to enter text. | | Tel: Click here to enter text. | | Email: Click here to enter text. |
| Year of Entry into Medical School (dd/mm/yyyy): | Year of entry. | Year of Course: (2nd,3rd) | | Choose an item. | |
| I am an international student: |  |  | |  | |

# Give briefly your reasons for wishing to undertake this programme

|  |
| --- |
| Click here to enter text. |

# Plagiarism Training

Please confirm whether you have had training for plagiarism avoidance at your institution.

|  |
| --- |
|  |

# Proposed Course

Select **one pair** of modules to be taken in each Semester (further details on each individual module can be found at Biological Sciences web page <https://le.ac.uk/courses/biological-sciences-bsc>)

|  |  |  |
| --- | --- | --- |
| **SEMESTER 1** | | **Tick** |
| BS3070 MB3001 | Protein Complexes from Cells to MoleculesBiochemical Mechanisms of Human Disease |  |
| BS3000 BS3031 | Evolutionary GeneticsHuman Genetics |  |
| BS3012 BS3068 | Infection and ImmunityMicrobial Biotechnology |  |
| BS3054 BS3055 | Molecular and Cell PharmacologyMolecular and Cellular Neuroscience |  |
| BS3031 BS3054 | Human Genetics Molecular and Cell Pharmacology |  |
| BS3055 BS3064 | Molecular and Cellular Neuroscience Comparative Neurobiology |  |
| **SEMESTER 2** | |  |
| BS3003 BS3010 | Cancer Cell & Molecular Biology Gene Expression |  |
| BS3018 MB3050 | Genes and DevelopmentMedical Genetics |  |
| BS3035 MB3020 | VirologyAdvanced Topics in Medical Microbiology |  |
| BS3056 MB3057 | Cellular Physiology of the Cardiovascular System Understanding Disease: an integrated approach |  |
| BS3003 MB3050 | Cancer Cell & Molecular Biology Medical Genetics |  |
| BS3033 MB3057 | Brain and Behaviour Understanding disease: an integrated approach |  |
| BS3003 MB3057 | Cancer Cell & Molecular Biology Understanding disease: an integrated approach |  |
| Projects will be available in May | | |

# Declaration

I confirm that the information given on this form is true, complete and accurate and no information requested or other material information has been omitted.

|  |  |  |  |
| --- | --- | --- | --- |
| **I agree to the declaration above** |  | **Date:** | Click here to enter a date. |

**ALL APPLICANTS** should note that the University reserves the right to make without notice changes in regulations, courses, fees etc. at any time before or after a candidate’s admission. Admission to the University is subject to the requirement that the candidate will comply with the University’s registration procedure and will duly observe the Charter, Statutes, Ordinances and Regulations from time to time in force.

# Checklist of documents to be submitted with this application

|  |
| --- |
| 1. This application form 2. An academic reference from your University 3. A transcript of all marks achieved to date (Students who have not passed the examinations for the parts of their medicine course that they have taken will not be given permission to take the BSc Degree) 4. A letter from your University giving permission for you to intercalate at Leicester University |

|  |  |  |
| --- | --- | --- |
| **For Office Use Only** | | |
| **Project Number** | **Project Title** | **Project Co-ordinator’s Signature** |
|  |  |  |

Send this application form together with the required document to: [mbspstupro@leicester.ac.uk](mailto:mbspstupro@leicester.ac.uk)

AND

a **signed hard copy** to:

Intercalated Degrees Administrator

College of Life Sciences

Maurice Shock Building

Room G107