**FORM M8/Year3 PRE-REGISTRATION**

**SCHOOL OF BIOLOGICAL SCIENCES**

**Preliminary module registration for YEAR 3, 2017-18**

**Biomedical Sciences degree programme (B990)**

**Click on the grey boxes and type applicable information (as you type the grey is removed). The completed form should be emailed to the dedicated inbox** SBSPre-registration@rhul.ac.uk . **KEEP A COPY FOR YOUR REFERENCE.**

**The deadline for email submission of pre-registration forms is Friday 17th March.**

LAST NAME:       FIRST NAME:

STUDENT NUMBER

DEGREE PROGRAMME: **Biomedical Sciences**

CONTACT ADDRESS (during summer 2017)

TELEPHONE NUMBER       MOBILE NUMBER

**Type X in the grey box against the optional modules you wish to take in Year 3, 2017/18. Mandatory (core) modules have already been selected. You must take BS3010 (30 credits) plus 6 other modules (each worth 15 credits), to give 4 Module Units in total.**

**Core Modules:**

COREBS3010 Individual Research Project (30 credits)

CORE BS3570 Human Embryology and Endocrinology

CORE BS3580 Cell and Molecular Neuroscience

CORE BS3590 Molecular Basis of Inherited Disease

CORE BS3600 Clinical Diagnosis of Disease

**Optional Modules selected:**

Select **TWO** modules from the options below; place an X against the modules you wish to take:

     BS3020 Special Study: Dissertation (CRN: 60703)

      BS3030 Biology of Parasitic Diseases (CRN: 60704)

      BS3510 Molecular and Medical Microbiology (CRN: 60719) (note prerequisite: BS2005)

      BS3530 Applications of Advanced Molecular Biology Methods (CRN: 60720)

      BS3540 Cell and Molecular Biology of Cancer (CRN: 60723)

      BS3560 Functional Genomics, Proteomics and Bioinformatics (CRN: 60729)

      BS3595 Clinical Physiology and Medicine (CRN: 66887)

Indicate if you have selected modules in other Departments; note, these will need to be approved by the Director of Teaching in SBS and the Head of the other Department.

      Module Number:       30 / 15 credits (delete as applicable)

 Module Title:

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 Module Title: