Module Details for ST4001 MSISS FINAL YEAR PROJECT

Current Record
Module Details

Module Code ST4001
Module Name ST4001 MSISS FINAL YEAR PROJECT
Module Short Title

ECTS 20
weighting

Semester/term Michaelmas/Hilary taught

Contact Hours

Module Lecturing staff: Assistant Professor Aideen Keaney and allocated Personnel supervisors

Learning On successful completion of this module students will be able to:

Outcomes

- Demonstrate a degree of research expertise in a particular subject area;
- Show that they have engaged in a critical understanding of their subject including a project literature review and evaluation;
- Understand and apply appropriate quantitative techniques in research and enquiry;
- Address a moderate sized problem on behalf of a client, select and justify an appropriate approach, and follow that approach systematically;
- Undertake the execution of the project at the required level of analysis, design, and technical skill;
• Recognise ethical issues that may arise when conducting research;

• Present the findings, conclusions and recommendations in a project report;

---

**Module Learning Aims**

The aims of the project are to integrate the theoretical and practical knowledge of the student across all of the years of their study and to provide a practical demonstration of their capability in executing a challenging and large-scale research project in line with the number of ECTS being awarded.

---

**Module Content**

Students may select a project from the list of project proposals issued to them, or alternatively they can propose their own projects. Students and their supervisors will be allocated by the Module Coordinators. Students are not always guaranteed a project in their preferred area of choice.

---

**Recommended Reading List**

---

**Module Pre Requisite**

---

**Module Co Requisite**

---

**Assessment Details**

To pass the module, students must achieve an overall mark of 40%.

---

**Module Website**
Module approval date

Approved By

Academic Start Year

Academic 2015/16
Year of Data