# MA3J5-120 Study Year Abroad

# 23/24

## **Department**

Warwick Mathematics Institute

Level

**Undergraduate Level 3** 

Module leader

Marco Schlichting

**Credit value** 

120

Module duration

52 weeks

Assessment

100% coursework

**Study location** 

Department approved university partner for study abroad

# **Description**

# Introductory description

Students will study Warwick year 3 equivalent modules in Mathematics during a full academic year at a university abroad.

#### Module aims

Develop mathematical skills at a university abroad equivalent to a 3rd year MMath at Warwick. In addition, the module provides students with the opportunity to demonstrate the ability to study abroad for a year at a host University approved by the department, to experience and gain a deeper understanding of the social and cultural environment of the host city and country, to improve foreign language skills, to travel abroad and achieve personal development in preparation for employment and global citizenship.

# **Outline syllabus**

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

This will roughly be equivalent to a 3rd year of an MMath at Warwick.

Details vary depending on the approved courses and availability at host institution(s). The workload must be a minimum of 1200 hours to maintain equivalence with that expected for a 120

credit module.

## **Learning outcomes**

By the end of the module, students should be able to:

- · Acquisition of mathematical skills equivalent to a 3rd year MMath student at Warwick
- Development of qualities and transferable skills necessary for working or studying in another country and in a different academic system
- · Improvement of oral and written foreign language skills
- · Enhanced understanding of different cultures, norms, customs and traditions

#### International

The student will study abroad.

# Subject specific skills

These depend on the individual student.

#### Transferable skills

Ability to work and study in a different country and culture. Improved language skills where the delivery is not in English Improved communication skills particularly where the language of delivery is not English Improved understanding of cultures and countries outside of the UK

# Study

# Study time

Type Required Fieldwork (0%)

Placement 980 hours (100%)

Total 980 hours

# Private study description

No private study requirements defined for this module.

# **Costs**

No further costs have been identified for this module.

## **Assessment**

You must pass all assessment components to pass the module.

# **Assessment group A2**

	Weighting	Study time
Reflective Learning Diary of Study Year Abroad	5%	20 hours

Account of student's positive and negative experiences reflecting on a year's study abroad. This should be useful for future Warwick students wishing to go abroad.

Adjusted Marks for Year Abroad 95% 200 hours

Assessment of individual modules according to host university

#### Feedback on assessment

Coursework feedback.

# **Availability**

# Courses

This module is Core for:

- Year 3 of UMAA-G107 Undergraduate Mathematics (MMath) with Study Abroad
- Year 3 of UMAA-G106 Undergraduate Mathematics (MMath) with Study in Europe