The space sector contributes more than £13.7bn per annum to the UK economy alone, and space activity across Europe and the world continues to thrive. There is a continuing need for talented employees with a good understanding of spacecraft systems engineering, coupled with a broad range of technical skills. Evolving constantly since 1987, this course has prepared graduates for highly successful careers in the space sector. Suitable for graduates in engineering, physics or mathematics, this course will prepare you for a career in this exciting field, from earth observation to planetary exploration, launch vehicles to spacecraft operations, and much more. This Masters is highly respected around the world, and many of our students obtain employment/research offers in the space sector before the course finishes. We encourage interaction between our students and potential employers at events such as the Group Design Project industry presentation, dedicated interview days, and Alumni Conferences. In many space companies and agencies within Europe you will find our former graduates, some in very senior positions. Many of them continue to contribute to the course, forming a valuable network of contacts for those entering the industry and this course will equip you with the skills required to join them in a successful career in industry or research.

Course structure
The course consists of compulsory modules, elective modules, a group design project and an individual research project. The core modules build your understanding of space engineering before you select specialist modules.

Individual project
The individual research project is the largest single component of the course typically taking place between April and August. It allows you to develop specialist skills in an area of your choice by taking the theory from the taught modules and joining it with practical experience. A list of suggested topics is provided, and includes projects proposed by academic staff and industry.

Group project
This is a space mission design study conducted in teams of 10-15 students. It typically takes place from September to April and is assessed by written reports and presentations. It emphasises space systems engineering methodologies, and is designed to prepare our graduates for the project-based working environment often found in space companies and agencies.

Future career
This course is highly respected around the world, and many of our students receive employment/research offers in the space sector before the course finishes. At events such as the Group Project industry presentation, dedicated interview days, and Alumni Conferences, we encourage interaction with potential employers. Our graduates have been recruited by organisations including EADS Astrium, SSTL, Vega, ABSL, Tesselia, OHB Rutherford Appleton Laboratory and the European Space Agency in roles including Systems Engineer, Spacecraft Operations Engineer, Thermal Analyst and Space Robotics Engineer. If your interests lie in research, many former students have gone on to pursue PhD studies.

Example modules
The taught element is a mixture of assessed, non-assessed, compulsory and elective modules.

Compulsory:
- Astrodynamics and Mission Analysis,
- Space Systems Engineering,
- Space Propulsion,
- Space Communications.

Elective:
- Control Systems,
- Finite Element Analysis,
- Design and Analysis of Composite Structures,
- Multivariable Control Systems for Aerospace Applications,
- Spacecraft Attitude Dynamics and Control,
- Aerospace Navigation and Sensors,
- Advanced Topics in Astrodynamics and Trajectory Design.

Duration:
MSc: Full-time - one year, Part-time - up to three years.

Start date:
October.

Location:
Cranfield Campus.

Entry requirements:
A first or second class UK Honours degree or equivalent, in mathematics, physics or an engineering discipline. Generally, our intake has both a physics and engineering background. Students from other sciences, mathematics, or computing backgrounds are welcome to apply and we will consider applications on a case by case basis.

Applicants who do not fulfil the standard entry requirements can apply for the Pre-master’s in Engineering programme, successful completion of which will qualify them for entry to this course for a second year of study.

ATAS Certificate
Students requiring a visa to study in the UK may need to apply for an ATAS certificate to study this course.

Contact details
T: +44 (0)1234 758083
E: studyaerospace@cranfield.ac.uk

For further information please visit
www.cranfield.ac.uk/courses/taught/astronautics-and-space-engineering

Every effort is made to ensure the information on this sheet is correct at the time it was produced in October 2018. Please check the web pages for the latest information.