# Artemis Scholarship Programme

Undergraduate Studies

Mechanical Engineering @ Imperial College London



### **Introducing Artemis**

## Artemis is a non-profit civil partnership with a mission to build the foundation for a more equitable and sustainable future for Greece.

**EDUCATION** | promoting academic excellence & enabling access to higher education

**SOCIAL WEFARE |** ensuring access to essential goods & services for vulnerable populations

**ENVIRONMENT |** preserving Greece's natural heritage & facilitating marine conservation

Through its integrated and holistic approach, Artemis supports a broad cross-section of Greek society, aiming to bring long-term, positive societal change.



### The Artemis Scholarship Programme

In 2024, Artemis initiated a scholarship programme for students from Greece wishing to pursue Mechanical Engineering undergraduate studies at Imperial College, London.

The Artemis Scholarship Programme is an independent initiative which is not linked to Imperial College's admissions process. The programme, including the selection of scholarship candidates, is implemented by Artemis. Scholarship candidates are selected based on academic excellence and a range of socioeconomic criteria including but not limited to - location, income and family status.

### **Programme Aims**

To **provide opportunities** for students from Greece to pursue higher education in one of the world–leading universities for engineering

To **remove barriers** to access to education for students wishing to study engineering at Imperial

To **inspire & motivate** the next generations of the world's top engineers



### Scholarship programme overview

Scholarships | up to 2 per year

**Department** | Mechanical Engineering (MEng)

**Duration** | 4 years

Study mode | Full-time

Fees | £43,300 per year (Overseas)

### Scholarship Selection Criteria

### Academic excellence

- Students demonstrating the highest standards of academic excellence
- Students wishing to pursue higher education studies at one of the top ranking universities in the world
- Students who have demonstrated an interest in mechanical engineering studies

### Socioeconomic criteria

- Students from vulnerable groups
- Students from remote areas
- Students who face significant barriers to higher education outside of Greece

### Imperial's Entry Requirements

The following information is indicative, based on Imperial College's usual entry requirements. Always check with the University's admissions office for confirmation of its entry requirements.

https://www.imperial.ac.uk/study/courses/u ndergraduate/mechanical-engineering/

#### **Minimum entry standards**

- A-level
  - A\*A\*A <u>or</u> A\*AAA
- International Baccalaureate
  - 40 points
- Greek Apolytirion of Lykeio
  - 19.5 overall
  - 20 in Mathematics
  - 20 in Physics

#### <u>And</u>

- A-levels Mathematics grade A\*
- A-levels Physics grade A

#### **Additional requirements**

- Engineering and Science Admissions Test (ESAT) Undergraduate Admissions Test UK (UAT UK)
- UCAS application
- English language requirements (standard level), if required

### Artemis' application process

#### Open call (September-January 2025)

#### • Application submission

### Shortlisted candidates invited to submit further documentation (March 2025)

- Proof of offer from Imperial
- Engineering and Science Admissions Test (ESAT) Undergraduate Admissions Test UK (UAT UK) with results
- English language requirements (standard level) or proof of exemption
- 2 supporting reference letters (at least 1 from an academic referee)
- Questionnaire (personal details, motivation, future plans)

Shortlisted candidates invited for interview (April 2025)

• Referees may also be contacted for interviews

#### Offers made (May 2025)

• Conditional offers

### Scholarship implementation process

#### Confirmation of Imperial conditions being met

- As per Imperial's offer
- Transcripts confirming academic performance

#### Confirmation of acceptance onto course

Agreement between Artemis & candidate

Payments made by Artemis directly to Imperial

#### Requirements following acceptance:

- Confirmation of successful completion each semester
- Short statement of progress each year
- Possibility of informal meetings with the donor on occasions

# Additional support

Additional financial support for students from lower income households or vulnerable socioeconomic backgrounds may be available.

Students requiring additional financial support can indicate this **during the shortlisting phase.** 

Requests for additional financial support will be evaluated on a **case by case basis** and may take on **varying forms** (grant or favourable terms student loan).

Students may also wish to investigate **alternative financial support options** to cover living costs.

**For future applications**, the option to **cover fees related to the course's entry requirements** (ESAT exams, A-level exam fees for students for students not following A-level/IB syllabus, UCAS application fees,) may be considered.



### scholarships@artemis.ngo



www.artemis.ngo