At the intersection of technology and public policy.

Diploma MSc Engineering and Policy analysis

Credits 120 ECTS, 24 months

Starts in September

Language of instruction English

% International students 45%

City The Hague

Become a change agent

Engineering and Policy Analysis (EPA) is a fully accredited TU Delft MSc programme and is taught at Campus The Hague (Wijnhaven Building) in The Hague. In this program, we teach you to become a policy advisor or strategy consultant equipped with more than just engineering skills. EPA is unique in its quantitative, analytical and modelling approach to policy and strategy. Several international business partners contribute to the program with guest lectures, real-life cases and projects as well as thesis internship programs.

You will rely heavily on modelling, analysing and calculating. These skills, which are typical of students from TU Delft, are needed to parry the complex, long-term issues affecting both the Netherlands and the world. But it is also important that analytically gifted students know how political systems work, as they are characterised by conflicting interests and ambiguity.

Our multi-actor systems modelling approach to real-world problems focuses on the interaction between nature, society and technology. Our aim is to improve quality of decision-making by analysing the impact of policy decisions on natural and technical systems.

Dynamic modelling techniques allow us to simulate system behaviour and to design strategies for improved system performance. It is an engineering approach to solving today’s Grand Challenges: climate change, water management, sustainable energy, cyber security and global health.

During this two year master’s programme you will:

• Gain the knowledge and means necessary to analyse complex problems, to model and simulate dynamic systems and to assess solutions that change our world for the better.
• Study through innovative teaching methods, online and offline, with focus on debating and presentation skills, including role-play with actors.
• Profit from the case based approach of the programme, with real life cases, that are provided by ministries, multinationals and NGO’s, which are all located next to the EPA location and all contribute to the programme.
• Analyse, model and simulate the behaviour of complex dynamical systems where nature, technology and society interact.
Programme

Studying technology and society and their interrelations is typical for the analytical approach central to EPA. The programme is characterised by its unique blended, case-based approach to teaching and its focus on modelling and simulation. These case studies are provided by ministries, multinationals and NGO’s, which are all located close to the EPA location and all contribute to the programme.

So EPA equips you with more than just the technical skills you would expect in a standard engineering curriculum. EPA is interactive, international and interdisciplinary. You will be working on technological challenges in a context where political, moral, cultural and socioeconomic considerations are crucial to decision-making processes and must be factored into the solutions. The complexity of these problems requires collaboration across the disciplines of natural and social sciences, and across international and cultural boundaries. We call this Comprehensive Engineering.

Curriculum

The programme chart depicts the way the courses are organized throughout the year. Most courses are offered in a blended learning fashion with materials for self-study offered online in combination with intensive projects, inclass training and intensive interaction with the staff. The first two semesters you will follow a compulsory programme. For EPA students the objective is to acquire a good understanding of the political and strategic decision-making environment policy analysts operate in. It will also bring you up to speed with advanced data analytics, modelling and simulation techniques.

Consequently the first year programme has been designed along two lines; a ‘policy and politics’ line with courses focusing on analysis, politics, ethics and intercultural relations, and a ‘modelling and simulation’ line with courses focusing on data analytics, computer programming and advanced dynamic modelling techniques. The two lines are interwoven in its application to practical real-world problems.

The third semester can be filled in according to your own choice. You can study abroad or follow one or more specialisation programmes and participate in the 10 ects Societal Challenge Project, during which you work on a project for a real client organisation like an NGO or government agency. You can also follow a number of optional TU Delft courses or follow some courses at Leiden University, which is at the proximity of The Hague.

Specialisations

In the third semester EPA students may choose one of the following specialisations:

- Cyber Security
- ICT Management and Design
- Emerging Technology-based Innovation & Entrepreneurship (+annotation)
- Infrastructure and Environmental Governance (+annotation)
- Modelling, Simulations and Gaming
- Economics & Finance
- Supply Chain Management

Programme chart Engineering and Policy Analysis

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<th>First year</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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<tr>
<td>1st period</td>
<td>2nd period</td>
<td>3rd period</td>
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<tr>
<td>Data Analytics &amp; Visualisation (5 EC)</td>
<td>Actor and Strategy Models (5 EC)</td>
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<th>3rd Semester</th>
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<td>1st period</td>
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<td>Specialisation Electives (5 EC)</td>
<td>Preparation Master Thesis (5 EC)</td>
<td>EPA Master Thesis (30 EC)</td>
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<td>Professional networking skills</td>
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1 EC = 28 hours of study, according to the European Credit Transfer System (ECTS). Total number of credits in the MSc Engineering and Policy Analysis programme = 120 ECTS

For more information on all courses: studyguide.tudelft.nl
Two of the specialisations offer an annotation, implying that the graduation project has a related theme and is carried out in an external organization related to the specialisation. Specialisations are subject to change, please visit the website for up to date information.

During the fourth semester you will perform your 30 ects thesis research project executed in one of our thesis labs or with a client organization.

Career prospects

Typically EPA graduates start their career as a strategy advisor or consultant and rapidly grow to managerial positions in the public and private sector. Many graduates find employment with multinational engineering, consulting and banking firms or as strategic advisors to national governments, regulatory bodies and international organisations. About 90% of our graduates find a suitable position within three months after graduation. Most of them start as junior consultants, assistant analysts or project managers, progressing rapidly to positions of greater prominence as strategy analysts, senior consultants, senior project managers or management officials. Other graduates have pursued advanced degrees or remained in academia. Some international firms that have hired EPA graduates include PwC, Accenture, ING, Deltares, Cofely-GDF Suez, Vattenfall, E-ON, AMPC, SFR and Royal HaskoningDHV.

About The Hague

The EPA programme is taught in the city of The Hague. The Hague is home to many multinationals, government agencies, international consulting companies and non-governmental organizations less than 10 miles from the Delft University Campus.

The Hague is an ideal student city. Home to roughly 28,000 students, it offers plenty of educational services, a bustling nightlife and several beaches only a tram- or bikeride away. It is the base of many international organisations, tribunals and corporations. The city of Delft is only 10 minutes by train, while a 20-minute trip takes you to Leiden and Amsterdam is a mere 40 minutes away.

Ainhoa Villar (Spain)

Back in Spain, when I was studying the last year of my Mechanical Engineering degree I decided that, after having gained a very technical background, I was still willing to broaden my knowledge in less technical fields but as relevant for today’s worldwide engineers. I knew that in the future I didn’t want to work in a very technical job but rather handle engineering projects from a more managerial and economical perspective. For this, I still had to fill in some knowledge gaps in fields like economics, policy analyses, decisionmaking and management skills. Moreover, I wanted to experience studying abroad. That is how I decided to look for a Master which would combine all of these elements.

As an Erasmus Mundus MSc student I combined studying EPA with one semester at Comillas University in my hometown Madrid. It combined all the elements I was looking for: an international environment, a blend between “hard” and “soft” science and the necessary tools to grasp the bigger picture in real-world socio-technical problems.

Besides the demanding courses I remember enjoying the young and happy environment in the cozy student town of Delft. Many fun events took place: from playing team sports in the sports centre to music and dance events in pubs in the city centre. Getting to know so many people from everywhere in the world and coming across any of them in any corner in town was something I really appreciated; life was comfortable and cheerful there.

My best memory is the special connection my EPA cohort had as a group. Despite the very different cultures, we all rapidly bonded together. The unforgettable introduction week at the very beginning in Zeeland and the long hours of teamwork projects we shared undoubtedly helped in achieving that. We would often organise big potluck dinners and learn from each other’s cultures.

Among the most relevant things I learned during my EPA studies is the importance of, and often underestimated, a good framing for effective communication, whether it was in the real-life world problems as taught in the courses or in the multicultural project teams we often had to work in. All in all, it was a very enriching experience.

Now my future plan is to work as a consultant in the energy industry, apply the skills learned during these two great years and enjoy working in a multicultural environment if possible.
**Dutch BSc degree**
If you hold a Dutch BSc degree closely related to the Master’s programme, you will be admitted directly. However, if your undergraduate programme is not closely related to the Master’s programme you will be required to take additional courses in what is called a bridging programme. This may be a standard programme or it may be tailored to your specific situation.

To see which Master’s programmes are open to you on completion of your Bachelor’s degree from a non-technical Dutch university go to studychoice.nl

If you completed your Bachelor’s at a technical university, go to doorstroommatrix.nl

**Dutch HBO degree**
An HBO Bachelor’s degree does not qualify you for direct admission to a TU Delft Master’s programme. You will first need to complete a supplementary programme in order to bring your knowledge to the required level. You can do this during your HBO programme by completing a bridging minor, or by means of a bridging programme after completing your HBO diploma. Entrance requirements for mathematics and English (some exceptions) apply for both the bridging minor and the bridging programme. See hbodoorstroom.tudelft.nl for detailed information. Applications through Studielink: tudelft.studielink.nl

**International applicants**
For international students, the application period starts October 1 and closes at May 1.

1. To start an MSc application, please complete the online application and pay the refundable application fee of € 100. After that, you will receive an email with the link to upload the required documents. To be considered for admission to an MSc programme you will need to meet TU Delft’s general admission requirements.

   1. A University Bachelor’s degree (or proof that you have nearly completed a Bachelor’s programme) in a main subject closely related to the MSc programme to which you are applying, with good grades on the key courses.
   2. A BSc Cumulative Grade Point Average (CGPA) of at least 75% of the scale maximum
   3. Proof of English language proficiency: A score of at least 90 on the TOEFL or an overall Band score of at least 6.5 on the IELTS (academic version)

For more information about the application procedure and studying at TU Delft in general, go to admissions.tudelft.nl

**More information**
Please visit the webpage for all details, complete requirements, deadlines and contact information: tudelft.nl/msc/epa

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