How to choose your study
BSc Computer Science & Engineering
Brochure 1—How to choose your study

In this brochure you will find information on how to choose the right programme for you.

For more information about the Matching & Selection procedure we recommend to check the Selection website.

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Choosing the right programme in 3 steps

Choosing the right study programme can be a challenging process. The following three steps can help you:

**Step 1 Inspiration**
The first step is all about finding out what makes you tick. Ask your parent(s), guardian(s) or friends for help. They can ask you questions and help in structuring information, while you create an overview. Start by asking questions related to what you like to do and are excited to learn more about. Write your answers down, as reading back later can help you, and make your answers as specific as possible. Instead of stating that you like to solve problems, make it more concrete: “I like to solve puzzles by making use of mathematics” or “I want to be an expert in data analytics” or “I want to develop games.”

Remember to also ask yourself questions about matters that you do not like as well, as this helps focus your search. Think about what makes you procrastinate or which courses you did not like at all. Also take practical limits into account, such as the requirements, your budget, the language of the programme and whether you can travel to campus or need to move house. Start with your practical limits and the things you do not like, will help you in framing your search boundaries. From there work towards what you do like in order to establish which study programmes are most suitable for you.

**Step 2 Information**
After having decided what inspires you, it is important to gather more information. You can find information online, however attending a campus tour, visiting the university open days and signing up for a day will provide you with a chance to experience everything first-hand and obtain an inside perspective. Come prepared by asking yourself what you already know and what you still want to find out, to ensure that you obtain the information you need. We recommend checking out several universities and programmes to help you fine-tune your choice. What sets them apart and what is important to you when making your final choice? Answering questions like these can help you in narrowing down your choices.

**Step 3 Confirmation**
The inspiration and information phase will help you in taking your last step, confirming which programme is most suitable for you by creating a top 3. You can make a decision by listening to what really matters to you and where you feel most at home. Remember that all studies will incorporate things that you do not like, the right motivation and the right environment and people around you, will keep you going at times like this.

**Why study CSE @TU Delft?**
Studying Computer Science and Engineering at the TU Delft means that you will learn to tackle and solve problems at an analytical level from an engineering perspective. You will try and find the answer by applying theory to so-called ‘why’ questions. You will look for answers to questions such as: “why has this been done this way?” or “is there a better way of doing it?” or “can I demonstrate that my current method is the optimal way?” As a research university TU Delft focuses on answering ‘why’ questions and requires you to plan and organize your study independently. Although all computer science programmes at research universities in the Netherlands share considerable overlap in courses, they can differ in their educational philosophy or engineering approach. The BSc CSE programme at TU Delft combines the scientific foundations of engineering with group assignments and extensive project work.

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What is the difference between studying at a research university or at HBO?
Whereas research universities teach students the underlying principles of programming languages, universities of applied sciences (HBO) have a more practical orientation and are more focused on learning and applying a range of commonly used programming languages. In other words, universities of applied sciences focus more on answering ‘how’ questions. Students who want to build, are practically oriented and prefer more guidelines and structure are recommended to consider studying at HBO. Today’s ICT job market has a high demand for graduates from both types of universities. It is important to choose the university and the programme that best meets your interests and learning needs.

Curriculum BSc CSE
The curriculum of the first year at TU Delft entails quite a bit of mathematics. For this reason, it is important that you like math and are reasonably good at it. If maths is not your strong suit, we recommend you to consider a university of applied sciences or to choose a different study programme at a research university, possibly combined with a minor in the field of computer science.

The first year entails more practically oriented Software courses where you will work in project groups and learn to program in, for instance, Java. More abstract courses like Mathematics and Models will teach you more about reasoning, structures, vectors and matrices and in the Data courses you will learn more about programming, websites and databases. This is the right programme for you if you like to puzzle, want to learn more than just programming and are keen to solve problems in an analytical way.

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The second year contains compulsory courses and allows you to choose between three so-called variants of 15 ECTS each, entitled multimedia, systems or data. At the end of year two, you will work in a small team with fellow students on a large software project, where you will develop software for an external stakeholder. In your final year, you can broaden or deepen your knowledge with a minor or go on exchange, choose three electives and finish the programme with a research project.

What typifies a TU Delft student
The study programme is designed with a certain academic attitude in mind. TU Delft students can be characterized as analytical engineers with a critical mind-set. We aim to educate open-minded team players who are curious problems solvers and independent, pro-active learners.

Programmes at TU Delft are intense and require students to spend about 40 hours a week on their studies. This includes 12 hours of lectures, 10 hours of lab courses and projects and 18 hours of self-study. Emphasis is placed on independent study and personal responsibility. This means that you need to plan well, prepare properly for lectures and practical sessions and make every effort to obtain good results. Although lecturers and teaching assistants are there to guide you in the learning process, you will spend most of your time studying individually or with fellow students. Self-discipline, responsibility and team skills are thus essential, as it is your own responsibility to stay up to date with the material and look for help if things turn out different than expected.

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Matching & Selection Procedure and more

A fixed capacity, a so-called numerus fixus procedure, has been set to ensure the quality of the BSc Computer Science and Engineering (CSE) at TU Delft. Please check the admission requirements and application procedure for more information. Make sure to apply through the Dutch national application system Studielink before the 15th of January in order to participate in the Matching & Selection procedure. Please note that it takes time to obtain a login for Studielink, to collect the required documents and to complete your application. Start in time as all deadlines are fixed. More information about the exact procedure can be found on the website and in brochures 2a—On campus route and 2b—Digital route which can be downloaded from the same page.

Binding Study Advice (BSA)

Admission to the programme means that you have fulfilled the entry requirements. The Matching & Selection procedure attempts to make a good match between your capabilities and the requirements of the programme, however starting the programme is no guarantee for success. All Dutch universities are required by Dutch law to issue a binding recommendation on the continuation of studies (BSA). This BSA determines whether you may continue with your programme based on the amount of ECTS you obtained during your first year. By passing a course you will obtain 5 ECTS. At TU Delft you will have to obtain at least 45 of the 60 ECTS in your first year. Students who obtain fewer than 45 ECTS will receive a negative BSA. This means that your registration will be terminated and you will not be allowed to register for the same programme for the upcoming four years. On average the number of students per year who receive a positive BSA at the end of their first year and are allowed to continue with the BSc CSE programme is 65%.

Study duration

It is also important that you are aware of the consequences of not achieving all your courses: 60 ECTS in your first year. Although achieving 45 ECTS allows you to continue your studies, it will most likely also result in a study delay. Most students who receive 45 ECTS in the first year take four years or longer to obtain their bachelor degree, which will certainly add to the total costs of your study. Only 34% of the Computer Science & Engineering students at the TU Delft complete the programme within 4 years.

Introduction & extracurricular activities

The introduction period consists of activities for the upcoming Computer Science & Engineering first year students in Mid-August and the OWee week, which is for all new first years. During your studies, TU Delft offers a wide range of Sports & Culture activities to explore yourself and expand your playground. Christiaan Huijgens (CH) is the study association of Computer Science & Engineering. CH represents the interests of students and organises study-related activities and the book sale. Students can also join a student association.

More information

- Admission & Application
- BSc CSE
- FAQ
- Student experiences
- Career options
- Practical matters & guidance

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