Welcome
to the class of 2020–2022

Dear MAS MTEC student,

it is a great pleasure to welcome you to the Master of Advanced Studies programme at the Department of Management, Technology, and Economics (MAS ETH MTEC)!

Our vision is to understand and help shape the interactions between technology, organisations, and society, particularly with respect to their impact on the sustainable use of natural and human resources. Our faculty is characterised by scholarly excellence and a constant engagement with industry and society. The MTEC Department (D-MTEC) attracts over 500 students from more than 50 countries.

Launched in 1980, MAS MTEC is one of the longest-standing and most successful management education programmes in Switzerland. It combines high academic standards with a strong practical orientation. We strive to improve the programme through continuous innovation and have recently added the MTEC Mentoring Programme MAS. We aim to equip prospective technology managers with the knowledge and competencies required to develop systemic solutions for complex professional challenges. As of today more than 1,800 graduates have successfully completed the programme and moved on to leadership positions in private and public institutions.

Every year about 60 motivated and ambitious new students get the chance to join the programme. Congratulations on your admission! We are committed to making your stay here a rewarding and enjoyable experience.

This booklet provides information and advice on how you can effectively manage your studies, as well as some information about regulations, financial issues and campus life.

We wish you successful and inspiring studies!

Professor Stefano Brusoni
Programme Director

Dr Bastian Bergmann
Programme Coordinator
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Introducing the MAS ETH MTEC

Structure of the programme
Credits
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Grading

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Tuition fees
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Cancellation of studies
The MAS ETH MTEC framework

Structure of the programme

The programme starts in the Autumn Semester and consists of two parts: the first 3 semesters are made up of lectures, seminars and intensive courses, and the 4th semester is allocated to a Master's thesis. We recommend reducing your professional employment to 60–70% and completing the programme in 4 semesters, on a part-time basis. By the end of your studies, you need to have earned the minimum required number of credit points for a successful completion of your studies.

Credits

The ETH Zurich credit point system is based on the European Credit Transfer System (ECTS). According to this system, study achievements are allocated credit points (CP), with each credit point corresponding to an average workload of 25–30 hours. MAS MTEC regulations specify a minimum of 60 CP and a maximum of 65 CP for completion of the degree: 48 CP (max. 53 CP) for lecture courses and 12 CP for the Master’s thesis. 6 CP may be earned from courses offered by other ETH departments with approval by Student Services.

Legal basis

The programme is governed by the MAS MTEC regulations. These are found in a document published on the MAS MTEC website. The German version is the legally binding document, while the English translation serves informational purposes only and has no legal standing.

www.mas-mtec.ethz.ch/education/guidelines/regulations

Curriculum

The MAS MTEC is an interdisciplinary university continuing education programme at the post Master’s degree level. In addition to its own exclusive courses it also integrates courses of the D-MTEC Master of Science programme (MSc MTEC). This provides MAS students with a vast choice of courses and enables them to tailor their studies to their own individual needs and interests.

The programme comprises 4 different categories of study: Core Courses, Skill-based Training, Elective Courses, and a Master’s thesis.

You have to earn 48 CP (max. 53 CP) for lecture courses: min. 15 CP for Core Courses and 2 x 1 CP for Skill-based Training. The remaining 31 CP (max. 36 CP) can be earned in the categories Core Courses, Skill-based Training, and Elective Courses.

* In addition to the required CP for Core Courses and Skill-based Training, students choose among additional Core Courses, Skill-based Training, and Elective Courses to earn the remaining 31 CP (max. 36 CP).
Grading system and performance assessments

Grading

The grading scale ranges from 1.0 to 6.0 in quarter grade (0.25) intervals. The minimum passing grade is 4.0 and the maximum grade is 6.0. The numerical grades correspond to the descriptions given in the scheme on the right.

Performance assessments are either graded or evaluated on a pass/fail basis. Failed performance assessments may be repeated once.

Three types of performance assessments

End-of-semester examinations At D-MTEC, end-of-semester examinations are carried out during the first two weeks of the semester vacation and after the turn of the year, during calendar weeks 2 and 3 in January. These are the most common type of performance assessments at D-MTEC and are scheduled by the department. A detailed examination schedule is available in September (Autumn Semester) and February/March (Spring Semester) every year: www.mas-mtec.ethz.ch/examination-dates →

Semester performances Graded or ungraded semester performances are mostly integrated performance assessments during the semester or performance assessments which take place outside of the normal semester schedule.

Session examinations Session examinations are carried out during calendar weeks 4 to 7 (Autumn Semester) and 32 to 35 (Spring Semester). These examinations are planned by the ETH Examinations Office.

Binding rules regarding performance assessments are provided in the Course Catalogue www.vvz.ethz.ch Find out how to register for examinations in the chapter “Designing your studies” on page 15.
Fees and expenses

Tuition fees

Irrespective of the duration of the programme, the tuition fees will be invoiced in two equal instalments during the first two semesters (October and March). Payment in more instalments is not possible. Invoices will be addressed directly to the student. If a semester invoice should carry the employer’s address (c/o address), you may change this at: www.adressen.ethz.ch →

The Confirmation of Matriculation together with the invoices serve as tax vouchers. A confirmation of the tuition fees may be requested from the School for Continuing Education.

Withdrawal fees

If you wish to withdraw your application to the programme or turn down an offer of acceptance, please inform the School for Continuing Education in writing as soon as possible. This will enable us to offer your place to other applicants.

Please note that a withdrawal fee will be charged if you inform us more than 30 days after the date of your admission.

Cancellation of studies

If you cannot or do not wish to continue your studies, please inform the School for Continuing Education in writing.

Please note that fees which have already been paid cannot be refunded. If you withdraw from the programme after the start of the second semester, both instalments of the tuition fee will be charged.

School for Continuing Education
Application, cancellation, financial matters, and confirmations

ETH Zurich
Rämistrasse 101
HG E 17 - E18.5
8092 Zurich
Opening hours: Mo-Fr 9:00-11:00h, 14:00-16:00h
Phone: +41 44 632 56 59
www.sce.ethz.ch/en/ →

Information regarding expenses and fees can be found under: www.mas-mtec.ethz.ch/application/expenses
Starting your studies

ETH card
E-mail account
myStudies
MAS MTEC intranet
Moodle platform
Lecture times and academic workload
Academic calendar
Important events
ETH card

When you begin your studies, you will receive a personal ETH card as an electronic and visual identity card.

You need to validate your ETH card every semester at one of ETH Zurich’s validation terminals situated at ETH Zentrum and ETH Hönggerberg.

The ETH card allows you to print and copy. Each semester, students are granted credits worth CHF 18, which may be topped up under:
www.print.ethz.ch

Showing your validated ETH card entitles you to the employee discount at ETH canteens and cafeterias.

The ETH card also enables you to access the WEV building (Weinbergstrasse 56/58, 8092 Zurich) during off hours. For this purpose you have to create a PIN at:
www.bi.id.ethz.ch/eAdressen

For more information about the ETH card, please visit:
www.ethz.ch/services/en/service/eth-card

myStudies

myStudies is the central application for students to administrate their studies. Some of the most important functions and activities in myStudies are:

- Enrolling for a new semester
- Registering for courses and course groups
- Registering for the Master’s thesis
- Registering for examinations / withdrawal from examinations (except semester performances)
- Accessing electronic learning materials
- Viewing your Transcript of Records
- Request to issue your degree

www.mystudies.ethz.ch

MAS MTEC intranet

The MAS MTEC intranet contains study-specific information: e.g. course dates (before publication in the ETH Course Catalogue), class profiles with contact details of current students, and information on MAS MTEC student representation. Access is restricted to MAS MTEC staff and students.

www.mas-mtec.ethz.ch/intranet

E-mail account

On being accepted to the programme you will receive an ETH e-mail account: a username ending with "@student.ethz.ch", and an initial password. The username is automatically assigned by the system and cannot be changed during the course of study.

All communication with the programme and ETH occurs solely via your student e-mail account.

We will not send e-mails to your private e-mail account. You must therefore check your ETH e-mail account regularly or redirect these mails to the e-mail account you use most frequently.

Moodle platform

Moodle is an open-source learning platform at ETH Zurich. It provides learners, educators, and administrators a virtual learning environment for uploading course material, managing assignments, and designing teaching and learning scenarios. Students can access a course’s Moodle page via myStudies or log in directly:
moodle-app2.let.ethz.ch
Schedules & events

Lecture times and academic workload

The first 3 semesters of the programme consist of courses – lectures, seminars, and intensive block courses – with an average of 12 contact hours per week. Classes usually take place between 8.00 and 20.00. Please note that extra time for preparation and homework should be taken account of in your planning.

The 4th semester is mainly dedicated to completing the Master’s thesis, which can be written on a full-time (10 weeks) or part-time (16 weeks) basis. It is possible to attend lecture courses during this last semester (e.g. Course Abroad). This should be taken into consideration, especially if at that time you have not yet completed the requirements or earned the credit points necessary to qualify for your degree.

We highly recommend reducing your professional workload/employment to 60 – 70%.

Academic calendar

The ETH academic calendar shows all dates and deadlines for ETH students. It is divided into an Autumn Semester (HS) and a Spring Semester (FS). Each semester is 14 weeks in length. A downloadable MAS MTEC schedule also includes all MAS MTEC dates and events. Both calendars are available on our MAS MTEC website: www.mas-mtec.ethz.ch/news-and-events/academic-calendar

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<tr>
<th>First Term, Autumn Semester</th>
<th>Tue</th>
<th>Thu</th>
<th>Fri</th>
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<td>12 h lecture courses per week on Tue &amp; Thu + occasional block seminars on Fri &amp; Sat.</td>
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<th>Second Term, Spring Semester</th>
<th>Mon</th>
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<td>12 h lecture courses per week on Mon &amp; Wed + occasional block seminars on Fri &amp; Sat.</td>
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<th>Third Term, Autumn Semester</th>
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<tr>
<th>Fourth Term, Spring Semester</th>
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<th>Tue</th>
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<tr>
<td>Master’s thesis: 10 weeks or 16 weeks + occasional courses and Course Abroad.</td>
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Recommended professional workload beside studies: 60 – 70%
Important events

Welcome Day  The MTEC Welcome Day serves to introduce the most relevant facts and contact persons at D-MTEC. It also serves to develop a co-creative class spirit for our incoming students of both the MAS and the MSc programmes. It offers the chance for informal exchange between MTEC staff, faculty, student organisations, and students of both programmes. The Welcome Day will take place on 14 September 2020.

Get-Togethers  Every semester we offer an informational event, during which you can meet with the Programme Coordinator and Student Services to get first-hand information on new features that will be introduced in the upcoming semester. The next Get-Together will be on 1 October 2020.

Master’s Fair  The MTEC Master’s Fair is an annual event at which students have the opportunity to get to know the different chairs and research groups of the department, and their respective research and teaching portfolios. We strongly recommend attending this event in the 1st or 3rd semester to get in touch with the scientists of the different MTEC chairs and to identify potential supervisors for your Master’s thesis. These contacts may also help you to identify a possible topic for the thesis. The Master’s Fair will take place on 2 December 2020 and 1 December 2021.

Career Talks  Each Spring Semester, D-MTEC hosts a series of lunchtime Career Talks that reflect on individual career development and perspectives. An apéro afterwards offers the opportunity for deeper, informal exchange.

MTEC Day  On MTEC Day we celebrate our D-MTEC graduates. We learn about their thesis topics and seek inspiration from our key note speakers and graduate presenters. MTEC Day will take place on 4 November 2022.

All MTEC events are published on our event feed:  www.mtec.ethz.ch/news/mtec-events
Designing your studies

Study Plan
Course Catalogue
Course structure
Enrolling for a new semester
Course registration
Examination registration and withdrawal
Repetition of examinations
Evaluation of teaching & courses
MTEC Mentoring Programme MAS
Selecting your courses

You will choose your lecture courses from 4 different categories: Core Courses, Skill-based Training, Elective Courses, and the Master’s thesis. As the course modules include many lectures, good planning is key to successful studies. It is essential that you consider the programme requirements in your course planning.

When choosing your courses, avoid overlapping courses as some may have compulsory attendance. You can check the lecture times and dates in the Course Catalogue.

Study Plan

The Study Plan provides an overview of the curriculum. It lists all course categories and their corresponding lecture courses as well as all the requirements that you need to fulfil. Please note, that for the category “Further MTEC Electives” the Study Plan lists only a selection of available elective courses.

Please be aware that changes and revisions to the Study Plan are possible. Once the semester has started, the information published in the Course Catalogue is binding.

www.mas-mtec.ethz.ch/education/guidelines/study-plan

Course Catalogue

The Course Catalogue contains detailed information and schedules for all courses offered at ETH Zurich. The Course Catalogue for an upcoming semester is generally published in calendar week 20 (for the Autumn Semester) and calendar week 46 (for the Spring Semester).

You can search within a specific semester for courses by programme, title, lecturer, and number, to name a few options. Courses with an ID beginning with 365 are exclusively for MAS MTEC students, whereas 363-courses are also open to other students.

www.vvz.ethz.ch

You have to earn 48 CP (max. 53 CP) for lecture courses: min. 15 CP for Core Courses and 2 x 1 CP for Skill-based Training. The remaining 31 CP (max. 36 CP) can be earned in the categories Core Courses, Skill-based Training, and Elective Courses.
Course structure

Core Courses
Core Courses provide a strong foundation in management, technology, and economics. These lectures are designed to deepen the participant’s understanding in 6 competence areas. You may choose Core Courses according to your own interests with the requirement that you complete a minimum of 3 CP in at least 5 of 6 competence areas during your studies.

Skill-based Training
Social and methodological competencies are an integral part of the MAS MTEC programme. Hence students have to choose a minimum of 2 courses in the “Skill-based Training” category. Skill-based Training, for didactic reasons, takes place in small groups (usually on Fridays and Saturdays).

Elective Courses
Core Courses are complemented by Elective Courses which allow students to focus on their chosen key subjects according to their individual interests and time constraints. Students can choose Elective Courses from 4 areas: MAS MTEC Electives, Course Abroad, Further MTEC Electives, and Extradepartmental Courses.

MAS MTEC Electives & Further MTEC Electives
In addition to the Elective Courses offered exclusively to MAS MTEC students, you may select from the vast repertoire of MSc MTEC electives. All courses in both areas are freely selectable. However, some courses may have registration prerequisites or a selection process.

Course Abroad
This module takes place during the 4th semester of the programme. It usually consists of a 6-day seminar abroad with the goal of expanding and deepening the set of professional skills and expertise of the participants, while offering them an insightful perspective on the economic, social, and cultural world of the destination country. The study trip features carefully selected seminars, hands-on workshops, company visits and networking events. [www.mas-mtec.ethz.ch/education/special-programmes/course-abroad](http://www.mas-mtec.ethz.ch/education/special-programmes/course-abroad)

In the last years participants have gained first-hand experience of the innovation landscape in China. In 2020 the study trip had to be cancelled due to the corona crisis. An alternative online programme was offered in cooperation with ETH Risk Center partners Swiss Re and Zurich Insurance, as well as other Swiss-based companies with business exposure in China.

Destination and date of the study trip can change from year to year. The costs for the Course Abroad are not included in the tuition fee. Participation is optional and places are limited.

Extradepartmental Courses
These courses serve to broaden your education in associated and interdisciplinary fields. MAS MTEC students have the opportunity to earn at most 6 CP from other ETH departments. However, courses at institutions other than ETH are not recognised. Prior to signing up for Extradepartmental Courses you have to get approval from Student Services.

Please note: No credit points will be awarded for language courses.

Master’s thesis
You will typically conclude your studies in your 4th semester by completing a Master’s thesis. Please start planning your Master’s thesis as early as possible, at the latest by the beginning of the 3rd semester.

Before you can register for the Master’s thesis, you must pass the “Epigem’s Avoiding Plagiarism Online Course” which covers anti-plagiarism topics and citation rules.

You must pass the preparation course in the 1st semester of your studies. Handling the intellectual property of others is not only an integral part of the Master’s thesis, but also a part of every semester paper you will write at ETH.
Enrolling for a new semester

All students must enrol online in myStudies for every semester. You will be informed by email of the date when electronic enrolment opens. After your first enrolment you will receive your confirmation of matriculation and your ETH card by post.

Semester enrolment is possible starting in calendar week 28 (Autumn Semester) and calendar week 50 (Spring Semester). However, in Autumn Semester 2020 enrolment will only be possible from calendar week 32/33. Please enrol as early as possible but no later than the Friday before the start of the semester.

Course registration

Course registration is only possible after semester enrolment. The course registration deadline is the Friday before the semester start of each semester.

Select your courses according to the programme requirements and your own interests, and register via myStudies. Please give the course registration process careful thought, set reasonable priorities, and avoid overlapping courses.

For didactical reasons some courses have limited spaces, and registration is on a first-come, first-served basis. If a course is fully booked, you will be placed on a waiting list.

Some courses have a primary target group, which is indicated in the Course Catalogue. Students who belong to this target group have priority. Students who do not belong to this primary group might not attend the course or are initially be placed on a waiting list.

Registration for course groups

During your registration for certain courses via myStudies you can or must sign up for a group (this will be indicated). After registration via myStudies, please click on “Learning Materials” to gain access to the relevant Moodle course.

Registration restrictions

Students can register for a maximum of eight lecture courses per semester. Exceptions can be made upon request but require approval from Student Services. The course registration deadline is the Friday before the start of each semester.

www.mas-mtec.ethz.ch/intranet →

Skill-based Training

The following Skill-based Training courses will be offered several times within a semester:

- 365-0351-00 Presentation Skills
- 365-0881-00 Project Management Applied

Please do not forget to deregister, should you no longer wish or be able to attend a course. This allows us to manage allocation across courses and students more efficiently.
Examinations

Examination registration and withdrawal

End-of-semester examinations & session examinations
In registering for a course, students are not automatically registering for that course’s examination. Registration for end-of-semester examinations and session examinations must be carried out independently of course registration in the 3rd and 4th weeks of each semester.

Only the examination dates for registered session examinations are listed in the student’s personal examination schedule shown in myStudies.

Withdrawal from end-of-semester examinations is possible from the 3rd week of the semester until Sunday at midnight calendar week 49 (for the Autumn Semester) and until Sunday at midnight calendar week 20 (for the Spring Semester). Withdrawal from session examinations is possible from the 3rd week of the semester until Sunday (24:00) one week before the start of the examination session.

Once the withdrawal deadline has expired, it is only possible to withdraw in the case of “force majeure” (e.g. illness, accident). Please contact the Examinations Office immediately by phone (see box on the right).

Semester performances
Registration for ungraded or graded semester performances is not required. Students are automatically registered for performance assessments once they have registered for the course via myStudies. Please de-register from the course via myStudies if you decide not to complete the course.

The Course Catalogue contains detailed information regarding performance assessments and repetition of examinations.

Repetition of examinations

End-of-semester examinations
If it is possible to repeat a performance assessment without repeating the respective course, a repetition date will be offered in the first two weeks of the immediately consecutive semester.

Session examinations
If it is possible to repeat a performance assessment without repeating the respective course, a repetition date will be offered in the examination session of the immediately consecutive semester.

Evaluation of teaching & courses
At ETH Zurich teaching is regularly rated by students to improve teaching and student learning. Results from teaching evaluations are available online:
www.mas-mtec.ethz.ch/intranet

Examinations Office
ETH Zurich
Rämistrasse 101
HG F 18
8092 Zurich
Opening hours: Mon-Fri, 11:00-13:00 or by appointment
Phone: +41 44 632 20 68
E-Mail: exam@ethz.ch
www.ethz.ch/students/en/studies/performance-assessments

Please be aware that failed examinations and other academic assessments may be repeated only once.
The MTEC Mentoring Programme MAS (MMP MAS) pairs current MAS MTEC students with industry experts and alumni to promote personal and professional development, as well as career and network building.

Mentors participate in the programme on a voluntary basis. They call on a great depth of professional experience and extensive industry networks coming from fields as varied as IT start-ups, national infrastructure companies and global manufacturing companies. Mentors help students make an impact and achieve to the best of their potential.

The MAS MTEC Student Board carefully considers the individual goals of the student mentees and the profiles of the alumni mentors in order to create optimal one-to-one partnership matches. The mentoring process is backed up by a framework that emphasises the expression of mutual expectations, on-board training, networking, and ongoing assessment and support.

The Mentoring Programme runs for six months, with a kick-off meeting and monthly one-on-one personal coaching sessions between mentors and mentees.

Mentors offer support in:
- Developing leadership skills and broadening business perspectives
- Developing collaborative and systemic cross-functional/cross-segmental modes of thinking
- Developing an entrepreneurial mindset characterised by initiative, creativity and ownership
- Identifying career-development opportunities in alignment with ETH’s talent development model
- Identifying ways to make a difference in society

Based on their mentors’ feedback, mentees seek to complement their academic background with the tools and networking necessary to reach their goals.

Mentee focus areas include:
- Applying knowledge gained in the MAS programme to practical situations and professional challenges
- Identifying projects that could become the subject of their Master’s thesis
- Differentiating themselves and negotiating more responsibilities in their current job
- Exploring new career opportunities
- Starting and growing their own business

Contact
Dr Isabel Spicker
MMP MAS Coordinator
+41 44 632 32 69
ispicker@ethz.ch

www.mas-mtec.ethz.ch/mentoring
Completing your studies

Master’s thesis prerequisites
Master’s thesis company contact and supervision
Master’s thesis administration
Writing and submission of Master’s thesis
Degree request
Final documents
The MAS ETH MTEC degree
Study extension
In the Master’s thesis students prove their ability to do independent, structured and scientific work. The Master’s thesis is typically written in the 4th semester, either on a full-time (10 weeks) or a part-time basis (16 weeks). It is supervised by an MTEC professor as well as a company supervisor.

Prerequisites

You have to fulfil the following requirements before you can register for a Master’s thesis:

- You must have read the “Citation Etiquette” information sheet on plagiarism as well as the MAS MTEC Anti-plagiarism information sheet
- You must have passed the “Epigeum’s Avoiding Plagiarism Online Course” which covers anti-plagiarism topics and citation rules in your 1st semester of study

Several chairs have an additional preparation course which you have to attend before you can start writing a Master’s thesis under their supervision.

Choosing company, company supervisor & thesis topic

The Master’s thesis is written in collaboration with an industrial partner, organisation or institution (all of which may be referred to as a company in the following). A company employee acts as external supervisor for the Master’s thesis.

The topic has to address a concrete problem affecting either your current employer or another company. A list of previous Master’s thesis topics is available on the MAS MTEC Intranet.

Choosing the supervising professor

In addition to a company supervisor, you need a D-MTEC professor to serve as the main supervisor of your thesis. Please contact a potential supervisor directly and provide her/him with a short proposal for the thesis topic. The topic might be adjusted or further specified by the professor. D-MTEC lecturers or scientific staff can act as co-supervisors. You can find details about the research and teaching activities of the various D-MTEC chairs in the D-MTEC Chair Guide.

Furthermore we recommend attending the annual MTEC Master’s Fair to get in touch with scientists of the various chairs in order to identify potential supervisors and find a topic for your Master’s thesis.


Relevant documents for the Master’s thesis can be found at:
www.mas-mtec.ethz.ch/education/course-structure/master-thesis
Administrative arrangements

**Registration**
Please register for the Master’s thesis via myStudies. Proceed as follows:
- Open myStudies.
- Under “Functions” select “Projects, papers, theses”
- Follow further instructions and enter start & submission date, and the names of the supervising professor, external supervisor, and co-supervisor, as well as the thesis title.
- Finish the registration process by clicking “Register definitely”.

**Confidentiality**
By signing a confidentiality agreement students agree to keep confidential all information and data that they have gathered during the course of writing the thesis.

Writing the Master’s thesis

Please start working on your Master’s thesis by calendar week 12 at the latest. The company supervisor will introduce you to the company, arrange necessary contacts, and enable access to information. The D-MTEC professor defines the requirements and milestones for the thesis and advises you on technical and methodological issues.

The supervising professor will review the work in progress during 3 meetings and presentations. This guarantees that you will receive continual coaching. You may also be asked to give a presentation within the company.

The details of requirements for the presentations can differ for the various D-MTEC chairs. Therefore, the process of supervision and presentation should be discussed in advance with the specific chair.

Submission of the Master’s thesis

A signed “Declaration of Originality” has to be handed in with the Master’s thesis. By signing this document students attest that they have authored the work in question themselves, read the “Citation Etiquette” information sheet on plagiarism, and adhered to the citation standards.

Apart from the “Declaration of Originality”, the format requirements vary for each chair and are defined by the main supervisor.

The assessment of the Master’s thesis can take up to 8 weeks. For this reason it is necessary to hand in your Master’s thesis no later than the middle of July, as the deadline for the submission of your degree request will be 23 September 2022.

Additional information regarding the Master’s thesis as well as all required documents can be found here: [www.mas-mtec.ethz.ch/education/course-structure/master-thesis](http://www.mas-mtec.ethz.ch/education/course-structure/master-thesis)

The minimum passing grade for a Master’s thesis is 4.0. A Master’s thesis that does not earn a passing grade can be repeated once. A new topic has to be chosen for the second attempt.
The final steps

Degree request

The degree request can be submitted as soon as the minimum number of credit points have been earned and all programme requirements have been fulfilled [see box on the right].

The degree request is submitted by printing it out via myStudies. It must be signed and delivered to MAS MTEC Student Services no later than 23 September 2022.

Final documents

Students will receive the documents listed below:

- Final academic record, with or without an addendum
- The diploma (degree) certificate
- The Diploma Supplement, which includes information about ETH Zurich, the programme, and the courses taken
- Ranking (German/English)
- English translation of all original German-language documents

A maximum of 65CP can be earned during your studies and will be awarded on your academic record. If you have received more than 60CP, you may decide which courses will be listed on the addendum. These courses will not be considered in your grade point average (GPA). In general, only courses in which you have received a passing grade will be listed on your academic record.

The certificates and the academic record are originals and are issued only once. If you request a copy, the School for Continuing Education will issue a copy, an attested copy and/or a notarised translation. Attested copies have the same legal validity as the original document.

Requirements for requesting the MAS ETH MTEC degree

› You have obtained a minimum of 3 CP in at least 5 competence areas of the Core Courses
› You have passed 2 courses from the category “Skill-based Training”
› You have earned at least 48 CP for lecture courses [category Core Courses, Skill-based Training, Elective Courses]
› You have passed the “Epigeum’s Avoiding Plagiarism” preparation course for the Master’s thesis
› You have earned 12 CP for your Master’s thesis

The MAS ETH MTEC degree

The title “MAS ETH MTEC“ is officially recognised by the Swiss Federal Government and is protected by law. With this title you can prove that you have completed a university post Master’s degree level education programme according to the stipulations of the Rectors’ Conference of Swiss Higher Education Institutions issued in May, 2004. These require a minimum of 60CP.

Study extension

Under exceptional circumstances, it is possible to apply for an extension of the normal duration of studies. To do so, you must submit a well-founded request to Student Services by filling out the relevant form by 10 July 2022. Approval of the request hangs on the cogency of its justification. When a request for an extension is approved, certain conditions may be imposed. There are no additional costs for the extension.

www.mas-mtec.ethz.ch/intranet/guidelines/forms

You should complete your studies in 4 semesters. In exceptional circumstances the study duration can be prolonged by a maximum of 2 semesters.
Resources & services

Academic Sports Association Zurich (ASVZ)
Campus
Gastronomy
Computer labs
ETH EduApp
Equal Opportunities
Inappropriate behaviour – contact & specialist units
IT Services
Language Centre
Libraries
Projekt Neptun
Students with disabilities
Student working spaces
Academic Sports Association Zurich (ASVZ)
The ASVZ offers a diverse sports programme with plenty of opportunities to discover new activities. Some courses require registration in advance. You can participate in team sports such as football and badminton, or choose from a wide range of classes, from yoga to jazz dance. Use the ASVZ app to stay up-to-date with schedule changes, news and sports-related entertainment. MAS students can purchase an annual membership for the reduced fee of CHF 365.

www.asvz.ch →

Campus
ETH Zurich’s two main locations are situated in the centre of Zurich and on Hönggerberg. Both offer a full range of services around teaching, research, and knowledge transfer, as well as leisure services. All MAS MTEC lecture courses take place in the centre of Zurich (HG, LEE, WEV buildings).

www.ethz.ch/campus →

Gastronomy
ETH Zurich has more than 15 student canteens and cafeterias (Mensa) in various buildings. They offer affordable daily meals, sandwiches and salad buffets. MAS students receive an employee discount. The opening hours, menu plans and prices can be found online under:

www.gastro.ethz.ch →

Computer labs
Approximately 200 computer workstations are at the disposal of ETH students in the ETH main building (HG). These computer stations have full internet access and run standard software. The use of these work stations is free of charge. The following link lists the available computer rooms:

www.ethz.ch/services/en/it-services/catalogue/managed-client/computer-rooms →

ETH EduApp
The ETH EduApp is designed to help students through everyday university life, and to foster interaction during courses. It displays the students’ personal timetables with all of their registered courses together with maps to the respective locations. Access the app or download it on your smartphone or tablet at:

eduapp.ethz.ch →
Equal Opportunities

“Equal” supports women’s and men’s career development in the academic environment, promotes the integration of gender-specific content in research and teaching, and helps students to balance their studies, work, and family.

Inappropriate behaviour - contact & specialist units

ETH Zurich’s various advice services provide students with qualified and confidential help in case of serious difficulties, conflicts and personal crises.
www.respekt.ethz.ch/en/kontakt-und-fachstellen →

IT Services

The IT Services Department provides all registered ETH students with a free basic IT package which includes an e-mail address, access to computers, an ETH-wide directory, and the opportunity to publish a personal homepage. You also have access to some free software and several other services. More information about IT Services and some how-to guides can be found under:
www.ethz.ch/students/en/service/it-services →

Language Centre

The joint language centre of the University of Zurich and ETH Zurich offers intensive German courses, along with courses in many other languages. These courses are open to students for a reduced fee. Online pre-registration is required and must be completed within a certain time period prior to the start of the course. No credit points will be awarded for language courses.
www.sprachenzentrum.ethz.ch →
Libraries
The ETH Library’s Knowledge Portal gives you access to up-to-date scientific information and media that are essential for your studies. You can receive support on how to access publications, not only from libraries based at ETH Zurich, but also from a variety of other collections, libraries, and archives. The Info Center and circulation desk are located on the H- floor of the main building.
www.library.ethz.ch

Projekt Neptun
Projekt Neptun offers students and higher education employees selected devices, such as laptops and tablets for discount prices. At the beginning of each semester, Neptun selects a range of laptop models suitable for students. These can be ordered for a limited time.
www.projektneptun.ch

Students with disabilities
Disabled students or those suffering from a chronic medical condition may face special challenges during their studies. Please note that disability assistance may be different from that available in your home country. We strongly recommend that you check the website below and that you contact us early on – preferably before the start of your studies. You will then receive contact information for the disability advisory service and also receive information on how to make special examination arrangements. Please note that deadlines still need to be respected.
www.ethz.ch/students/en/advice/disability-advisory-service

Student working spaces
The MTEC Department offers student working spaces in the WEV building at Weinbergstrasse 56/58. The rooms available to you are E 20 (student & team workspace) & E 27 (quiet study room). In order to access the WEV building outside of working hours, please set up a PIN under www.bi.id.ethz.ch/eAdressen

You can quickly access all links provided here at www.mas-mtec.ethz.ch/education/links
Get connected

MAS MTEC Board
Class Profile
Alumni organisation
LinkedIn group
Address
Directions
During your studies

**MAS MTEC Board**
The MAS MTEC student representation is elected annually by the students and works towards the following objectives:

- Representing students’ interests in the Teaching Commission and Department Conference
- Students’ point of contact for feedback on courses and programme
- Regular coordination with programme administration and management
- Organising social events for students to get together
- Promoting and administrating the MTEC Mentoring Programme MAS within the student body

For more information visit the MAS MTEC Board’s web page: [www.mas-mtec.ethz.ch/intranet/student-representation](http://www.mas-mtec.ethz.ch/intranet/student-representation)

You can also directly contact them at: masmtec-board@ethz.ch

**Class Profile**
The MAS MTEC Class Profile lists all students of a cohort, their academic backgrounds and positions, as well as their contact data. We will hand over the class profile of the class of 2020 – 2022 on Welcome Day – 14 September 2020.

After your studies

**MAS MTEC Alumni – a life-long partnership**
ETH Alumni is the official alumni association for ETH graduates. Within it, the MAS MTEC Alumni group offers MAS MTEC graduates a networking platform through which they can maintain relationships with each other. Furthermore, it organises numerous events at which its members can network and discuss professional challenges. For more information visit the MAS MTEC Alumni’s web page [www.alumni.ethz.ch/en/mitgliederorganisationen/management-und-sozialwissenschaften/mas-mtec](http://www.alumni.ethz.ch/en/mitgliederorganisationen/management-und-sozialwissenschaften/mas-mtec)

In the spirit of life-long partnership, Dr Isabel Spicker, Coordinator for Alumni Relations and Further Education at D-MTEC, maintains close contact with the department’s alumni community. In collaboration with faculty and staff, she oversees the development and promotion of educational opportunities for alumni, such as networking events and non-degree Further Education Courses. Find out more about the alumni network at D-MTEC here: [www.mtec.ethz.ch/the-department/alumni](http://www.mtec.ethz.ch/the-department/alumni)

**Linkedln group**
Our LinkedIn group “MAS ETH MTEC (formerly NDS BWI) Alumni and Students” serves as a platform through which you can periodically be informed about news and events regarding the MAS MTEC programme and MTEC Department. It is also a place to get in contact with alumni and students.

Join here: [www.linkedin.com/groups/8319301](http://www.linkedin.com/groups/8319301)
How to find us

Address
WEV Building
Weinbergstrasse 56/58
8092 Zurich
Switzerland

Travel Directions from Zurich airport and main train station

Take a train to Zurich HB (Main Station)
Walk to the tram stop “Bahnhofstrasse/HB” and take a line 7 tram with final destination “Stettbach” to the stop “Sonneggstrasse”. Walk downhill on Weinbergstrasse for approximately 2 minutes. The WEV building is on your left.

Please note: From Zurich airport to the city, you will need a ticket valid for 3 zones.
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Changes are possible. Legally binding are the MAS MTEC regulations and the ETH Course Catalogue.
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