## **TO-DO LIST: MSc Program Artificial Intelligence & Engineering Systems**

This list is intended for students with a MSc Enrollment per October 2023 or later in the academic year 2023-2024.

By following these instructions you can be sure that you are taking all the necessary administrative steps to complete your program.

In case you have any questions, don't hesitate to contact the CSA EE administration via <a href="mailto:ee.csa@tue.nl">ee.csa@tue.nl</a> or your academic advisor via <a href="mailto:ee.academic.advisor.aies@tue.nl">ee.academic.advisor.aies@tue.nl</a>.

Please always state your name, program and student ID-number in the communication with the CSA Office or the academic advisor.

Prepare your start		
When	What	To-do
Before you start the program	Be informed. Go to the AI&ES digital education guide to read all information about the master's program.	Go to: Artificial Intelligence & Engineering Systems (tue.nl)
Before the course & exam registration deadline of your	Course and exam registration.  Register in time for your core, specialization and/or free electives in your first quarter.	Your course choices will largely depend on your specialization track selection. Make sure to already prepare this track choice in advance of your program. You can use the steps described below, to make a final selection.
first quarter	Save the automated confirmations Osiris sends you as a proof of registration.	Your course and exam registration runs via Osiris. Make sure to register before the <u>deadline</u> . A course registration also includes a registration for the first exam attempt.
		<u>Pay attention</u> : if your MSc enrollment is not yet completed before the course registration deadline, you can only register for the course itself. After receiving your final master's enrollment, you then still need to register for the master's exams before the first applicable deadline.

Select a specialization track		
When	What	To-do
No later than halfway through your first quarter	Be informed. Go to the AI&ES digital education guide to read the information about the specialization tracks and to watch the track videos.	Go to: <u>Tracks (tue.nl)</u> You can also review <u>this presentation</u> , which was held during the 'Choose Your Track Event' last September.
Before the end of your first quarter	Submit your final track selection	Go to Canvas and then to subsection 'quizzes': 5INFO (2023-JAAR) Student information department of Electrical Engineering (tue.nl). Here you can find the track choice form.  Make sure to fill in all required fields, as this provides the basic information necessary for the first mentor meeting and for your program course selection.  Afterwards, the information in these track selection forms will be shared with the track coordinators and track mentors. They will use this information to allocate students to a track mentor. The track mentor will support you in compiling your program and in informing you about the graduation options and procedure.

When	What	To-do
A.s.a.p. after the track registration	Email your track mentor to schedule a first track mentor meeting	After your track registration you will receive an email with the confirmation of your registration and the name of your track mentor. You can then contact the track mentor to ask for a first track mentor meeting.  Make sure to prepare this meeting. Think of the following:  What is your motivation for selecting this track;  What deficiencies do you might have regarding your track selection?  What are your first ideas for a direction of your program: which specialization electives would you like to do? What is your preference for a graduation project in a specific department and/or research group?  What is you ambition regarding an international experience?  During the track mentor meeting you can discuss more in-depth track and course information that will support you in making your program choices:  your choice for core courses 4a/4b, 5a/5b,and 6a/6b  your choice for specialization courses including the domain-specific knowledge course  your choice for free electives / homologation courses  Pay attention: during the first track mentor meeting you need to sign the 'TU/e Code of Scientific Conduct' in presence of your track mentor. Please read the information in the box below and proceed accordingly.
During the first track mentor meeting	Mandatory! Sign and submit the 'TU/e Code of Conduct for Scientific Integrity'	As stated in the PER MSc AIES, Art. 1.3, TU/e Code of Conduct for Scientific Integrity: 'During enrollment students are held to the TU/e Code of Conduct for Scientific Integrity'.  At TU/e students are trained to carry out academic research with integrity, according to five central values: trustworthiness, intellectual honesty, openness, independence and societal responsibility. All master's students at TU/e are asked to sign the TU/e Code of Conduct as a way to declare that they support the central values and that they will carry out their research in accordance with these standards of integrity.

	You have to submit this statement twice during your program.  1. In semester A – during the first track mentor meeting: You have to sign <u>TU/e Code of Conduct for master students</u> in the presence of your mentor. You have to submit this form afterwards via <u>ee.csa@tue.nl</u> . At the completion of the Graduation project a second form must be signed and attached to your graduation report: the <u>TU/e Code of conduct of scientific conduct for the master's thesis</u> .

Choose your courses		
When	What	To-do
A.s.a.p. in your program	Select your core, specialization and free elective courses	Based on the information in the education guide, your track selection and the information you receive during the first track mentor meeting you can select your courses and set up a first draft of your program (program of examinations).  Here you can find the Program of examinations (study program) AI&ES form, to make an overview of the core, specialization and free electives courses you would like to complete.  This draft set up is mainly for your own overview. It is not necessary to already submit this. However the overview helps you to schedule all your courses over the academic year.  If you still have questions about your course selection, possible necessary homologation courses, or other content and track related questions, you can ask your track mentor for an extra individual

Submit your final program of examinations for approval		
When	What	To-do
Advice: no later than the end of your second quarter	Submit final program of examinations	<ul> <li>You have to submit your final program of examinations to the Examination Committee AI&amp;ES for approval, by following this procedure: <ul> <li>You have to fill in Program of examinations (study program) AI&amp;ES form.</li> <li>You send the form to your track mentor. He or she must sign this form as well as a confirmation that you have discussed this program together.</li> <li>Your track mentor will then send you a PDF version of this final program of examinations to you by mail. Finally, you submit the PDF version via Osiris Case.</li> </ul> </li> <li>Changes to this program of examinations can be made later, after consulting the track mentor. Any changes have to be approved again by the Examination Committee AI&amp;ES. You will have to resubmit the Changed program of examinations (study program) AI&amp;ES form.</li> <li>Again: you can always ask your track mentor for an additional track mentor meeting. This will be a one-to-one meeting in which you can discuss you final program choices, before you submit your final program of examinations.</li> </ul>

Other formalities during Semester A		
When	What	To-do
A.s.a.p. after your start in the MSc program	Mandatory! 'Occupational Health, Safety, Environment & Radiation Protection'	We value your safety whenever you are on the TU/e campus. We want you to be aware that the TU/e campus is a place where activities occur that carry risk. It is important that you are aware of this and that you know how to act if a risk occurs.  Via Osiris you will receive an email about the instruction videos that have been developed to inform you about issues related to health, safety and the environment on the TU/e campus.  For your own safety and the safety of your fellow students and our staff, we urgently ask you to watch these videos. All members of the TU/e community are expected to be familiar with the content of the information provided in these videos and to act according to the rules discussed in these videos.
In your first semester	Advice! Subscribe for the EAISI Newsletter!	The <u>Eindhoven AI Systems Institute</u> combines all TU/e Artificial Intelligence activities. If you would like to be up-to date about these research activities, events and student team initiatives, you can subscribe for their <u>EAISI Newsletter</u> !
Each quarter	Registration deadline: Course and exam registration	Make sure to register in <u>time</u> for your courses and exams via Osiris.  Save the automated confirmations Osiris sends you as a proof of registration.