

Form number

1

Form name

ES Individual Study Program

Enrollment year**Fill in moment**

At the end of the 3rd quarter of your studies

Name:

ID-Number:

TU/e email address:

Month and year of enrollment:

Intended graduation cluster*:

Name representative research cluster*:

*This form is signed by the representative of the research cluster where you intend to graduate. If this is yet unknown the form may be signed by your teacher coach instead.

Instructions

Please try to fill in the form via Adobe/digitally. In the case you want to change your program and you require permission from the examination committee in advance (e.g. when following courses at another university), note the changes on page five. When you want to change the program for other reasons, please hand in a revised form at the start of your preparation phase with form 2. For more information on the ES program check [the TU/e online education guide](#).

1. On the first page you find the mandatory courses of the ES program.
2. On the second and third page, you can pick the stream you are following (Systems on Chip, Embedded Software, Embedded Networking or CyberPhysical systems). Under your chosen stream, you can find the stream mandatory courses. Underneath, please select the stream electives you intend to take. If you wish to follow more stream electives than required, you can select them in this table as well. They will count as free electives. Please fill in the subtotal of ects under the stream elective table.
3. On the fourth page you need to fill in your homologation courses (if applicable) and free electives. Please fill in the total number of ects of your study program at the bottom of the page.
4. On the fifth page your graduation supervisor or representative from (planned) graduation group and you can sign the form. Additionally, you can list changes to a previously approved program. Are you following courses at another university? Please provide links to the course description of these courses (f.e. a link to a course catalogue).
5. If you need to make changes to a previously approved program, please indicate the changes made in the textbox on page five as well.

ES Mandatory courses

Course code	Course title	ECTS
2IMF30	System validation	5
5SIA0	Embedded Computer Architecture	5
2IMN25	Quantitative evaluation of embedded systems	5
2IMN20	Real-time systems	5
5LIB0	Embedded systems laboratory	5
2IMC05 or 5T514	Preparation graduation project	10
2IMC00 or 5T746	Master thesis project	30
	Subtotal ects	65

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ES Individual Study Program

Enrollment year

2021/2022

Fill in moment

At the end of the 3rd quarter of your studies

Stream courses**Systems on Chip****Embedded Software****Stream mandatory courses**

Course code	Course title	ECTS
2IMF25	Automated reasoning	5
5LIH0	Digital integrated circuit design	5
5LID0	Systems on silicon	5
Subtotal ects		15

Stream mandatory courses

Course code	Course title	ECTS
2IMF25	Automated reasoning	5
5LIM0	Parallelization, compilers and platforms	5
2IMP30	System design engineering	5
Subtotal ects		5

Stream electives (at least 15 ects from this list)

	Course code	Course title	ECTS
	5LIN0	Video processing	5
	2IMNT1	Embedded computer architectures 2	5
	5LIG0	Applied combinatorial algorithms	5
	5LIF0	Advanced digital circuit design	5
	5LIL0	Intelligent architectures	5
	5LIE0	Multiprocessors	5
	5LIM0	Parallelization, compilers and platforms	5
	5SIB0	Electronic design automation	5
	5LIJ0	Embedded control systems	5
	5LIA0	Embedded visual control	5
	2IMN35	VLSI programming	5
	2IMF00	Seminar formal system analysis	5
	5CCA0	Semiconductor physics and materials	

Subtotal ects**Stream electives (at least 15 ects from this list)**

	Course code	Course title	ECTS
	2IMN10	Architecture of distributed systems	5
	5LIN0	Video processing	5
	2DMI20	Software security	5
	2IMP10	Program verification techniques	5
	2IMF35	Algorithms for model checking	5
	5LIG0	Applied combinatorial algorithms	5
	2IMP25	Software evolution	5
	5LIE0	Multiprocessors	5
	5LIL0	Intelligent architectures	5
	5LIJ0	Embedded control systems	5
	5LIK0	Embedded signal processing systems	5
	2IMP20	Generic language technology	5
	2IMN35	VLSI programming	5
	2IMF00	Seminar formal system analysis	5
	2IMN00	Seminar system architecture and networking	5
	2IMP00	Seminar software engineering and technology	5
Subtotal ects			

Stream courses



Embedded Networking

Stream mandatory courses

Course code	Course title	ECTS
2IMN10	Architecture of distributed systems	5
5LIC0	Network Embedded Systems	5
2IMN15	Internet of things	5
Subtotal ects		15

Stream electives (at least 15 ects from this list)

	Course code	Course title	ECTS
	2IMF25	Automated reasoning	5
	5LIH0	Digital integrated circuit design	5
	5LIF0	Advanced digital circuit design	5
	5SIB0	Electronic design automation	5
	2IMP30	System design engineering	5
	5LIA0	Embedded visual control	
	5LID0	Systems on silicon	
	5LIK0	Embedded signal processing systems	5
	2IMS20	Cyberattacks crime and defenses	5
	2IMS15	Verification of security protocols	5
	2IMS30	Advanced Network Security	5
	2MF00	Seminar formal system analysis	5
	2IMN00	Seminar system architecture and networking	5
Subtotal ects			

Stream courses



Cyber-Physical Systems

Stream mandatory courses

Course code	Course title	ECTS
2IMN15	Internet of things	5
5LIJ0	Embedded control systems	5
5LIK0	Embedded signal processing systems	5
Subtotal ects		15

Stream electives (at least 15 ects from this list)

	Course code	Course title	ECTS
	2IMN10	Architecture of distributed systems	5
	5CSA0	Modelling dynamics	5
	5LIG0	Applied combinatorial algorithms	5
	5LIF0	Advanced digital circuit design	5
	5LIL0	Intelligent architectures	5
	5LIC0	Networked embedded systems	5
	5LIV0	Video Health Monitoring	5
	5LIM0	Parallelization, compilers and platforms	5
	5SIB0	Electronic design automation	5
	2IMP30	System design engineering	5
	5LIA0	Embedded visual control	5
	2IMN35	VLSI programming	5
	2IMP20	Generic language technology	5
	2IMP25	Software evolution	5
	5LIE0	Multiprocessors	5
Subtotal ects			

Homologation courses (if applicable)*

(homologation courses count towards the 15 ECTS in free elective courses)

Course code	Course title	ECTS
Subtotal ects		

*Homologation courses are bachelor courses assigned during the admission process to make up deficiencies in previous knowledge. Please check your admission letter to see if you have homologation courses. It is also possible to pick a maximum of three bachelor courses yourself to compensate deficiencies, if you think it is necessary. If you do that, a motivation for including the self-chosen homologation courses must be attached to this form.

Free elective courses

(these may be chosen from other programs, departments, or universities as well)

	Course code	Course title	ECTS
	2IMC10/ 5L990	Internship**	15
Subtotal ects			

Internship supervisor (if known):

**An internship is optional. Keep in mind, when you do an external internship (e.g. at a company), your graduation project needs to be executed internally (within TU/e), when you do an internal internship you cannot graduate with the same supervisor.

Total number of credits (at least 120 credits)

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Agreement student and supervisor

Signature Student:

Date:

Signature representative research cluster or Teacher Coach:

Date:

Changes to the previously approved program, link to course descriptions of courses followed at another university and/or motivation for self-chosen homologation courses (if applicable):

This form must send to the Student Administration CSA.MCS@tue.nl.

If you do not agree with the decision of the Examination Committee, you may submit an appeal <https://educationguide.tue.nl/practical-info/regulations-codes-of-conduct-and-guidelines/complaints-and-disputes/form-for-submitting-complaints-objections-or-appeals/?L=2> within a period of six weeks after the date of this decision.

This section to be filled in by the examination committee

Approval Examinations Committee:

Date: