

Personal information	
Student Name:	
ID-number TU/e:	
MSc program:	EIT Data Science (exit-point program)
Entry-point university:	
Graduation Supervisor:	
Expected research group:	
Date of enrollment:	

Graduation Project: 2IMC00

Course code	Course title	credits
2IMC00	Master Project	30
	Subtotal credits	30

Entry-point university courses (at least 60 credits)

Course code	Course title	credits
	Subtotal credits	

* With this form you need to hand in a stamped and signed TOR of your entry-point courses.

Program of Examinations



Course code	Course title	credits
2AMI10	Foundations of process mining *	5
2IMS25	Principles of Data Protection	5
1ZS30	Innovation and Entrepreneurship Study	6
2IMI20	Advanced Process Mining	5
2IMP40	Empirical Methods in Software Engineering	5
2IMI00	Seminar Process Analytics **	5
2IMV00	Seminar Visualization **	5
2IMD00	Seminar Data Management **	5
2IMU00	Seminar Uncertainty in AI **	5
2IMM00	Seminar Data Mining **	5
2AMS00	Seminar SPOR **	5
2IMN00	Seminar IRIS **	5
2IMP00	Seminar SET **	5
2IMF00	Seminar Formal Systems Analysis **	5
2IMS00	Seminar IST **	5
2IMA00	Seminar Algorithms **	5
	Subtotal credits	31

TU/e courses compulsory (Innovation and Entrepreneurship module)

Total amount of credits (at least 120 credits)

* Students who took the course 2IIEO Business process intelligence in their bachelor are not permitted to take this course due to content overlap.

** One of these seminars must be chosen.



Changes to the previously approved program (if applicable):

In case of changes, please submit in a new form and note the changes.

This section to be filled in by the Examination

Committee Approval Examination Committee:

Date: