

# IAM Study Program Approval Form (enrollment academic year 2018-2019)

Student name:

ID- number:

Mentor:

Month and year of enrollment IAM:

## Course totals

Study program component	Credits
Core courses (at least 20 credits)	
Special electives	
<b>Subtotal (at least 55 credits)</b>	
Professional Portfolio	<b>5</b>
Free electives (includes internship if applicable)	
Final Project	<b>30</b>
<b>Total amount of credits (at least 120 credits)</b>	

## Compulsory course

	Course code	Course title	Credits
<input checked="" type="checkbox"/>	2MMR10	Professional portfolio	5
<b>Subtotal</b>			<b>5</b>

## Core electives

Select at least 4 out of 6 courses.

	Course code	Course title	Credits
<input type="checkbox"/>	2DMT00/2MMS70	Applied Statistics/Statistical Analysis Methods	5
<input type="checkbox"/>	2MMA10	Applied Functional Analysis	5
<input type="checkbox"/>	2MMC10	Cryptology	5
<input type="checkbox"/>	2MMD10	Optimization	5
<input type="checkbox"/>	2MMN10	Scientific Computing	5
<input type="checkbox"/>	2MMS10	Probability and Stochastics 1	5
<b>Subtotal</b>			



**Free electives**

Master level courses, homologation courses (if applicable), and internship (if applicable).

	Course code	Course title	Credits
<input type="checkbox"/>	2MMR20	Internship	15
<input type="checkbox"/>			
<b>Subtotal</b>			

**Graduation Project**

	Course code	Course title	Credits
<input checked="" type="checkbox"/>	2MMR30	Graduation project	30
<b>Subtotal</b>			<b>30</b>

**Additional information**

- 1) List all *bachelor* courses in the proposed study program. Argue that each course is necessary for homologation by indicating a special elective or project on this study program for which this course gives necessary pre-knowledge.

BC code	Bachelor Course title	MC code	Master Course title

- 2) The following decisions of the IAM examination committee apply to this study program (give dates):
- 3) This form updates a previously approved study program:  Yes  No  
(If yes, list changes relative to previous program on the final page of this form)

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## Signature of Student

Signature:

Date:

## Approval of Mentor

I have verified that there is no significant overlap between the subject matter of the various parts of this study program.

Name:

Signature:

Date:

## Approval of the Examination Committee

Approved by the academic advisor on behalf of the EC

Signature:

Date:

*This form must be handed in digitally **by the mentor** at the Student Administration (CSA.MCS@tue.nl).  
The IAM Program and Examination Regulations are available from the TU/e online education guide:  
<https://educationguide.tue.nl/programs/graduate-school/masters-programs/industrial-and-applied-mathematics/regulations/>*