IAM preparatory packages				
Offered by	Department of Mathematics			
Language	English			
Primarily interesting for	All students, but most relevant for non-mathematics students wishing to pursue with the Master Industrial and Applied Mathematics			
Prerequisites	Required courses: Depends on courses			
	Recommended courses: Depends on courses			
Contact person	Dr. A. Fuster (a.fuster@tue.nl)			

## **Content and composition**

The following elective packages are intended for bachelor students who do not study Applied Math@ematics. The courses are meant to find out if you really like mathematics and whether you have the necessary skills to enroll into a mathematics program. They can serve as a premaster program for the Master's program Industrial and Applied Mathematics (IAM).

**Students study Elective package IAM step 1** and choose one of the follow-up packages (Steps 2a, 2b or 2c). These latter packages prepare for the various specific profiles in IAM, see below.

Course code	Course name	Level classification
2MBA10	Sets, Logic and Mathematical language	-
2MBA40	Analysis 1	-
2MBS10	Probability and Modeling	-

## Elective package IAM Step 2a: preparing for IAM-CSE (profile Computational Science and Engineering).

Choose three out of the following courses:

Course code	Course name	Level classification
2WA90	Partial differential equations	-
2WAF0	Functional analysis	-
2WAG0	Measure, integration and probability theory	-
2MBC10	Introduction to numerical analysis	-
2WN40	Numerical linear algebra	-

Elective package IAM Step 2b: preparing for IAM-DMA (profile Discrete Mathematics and Applications)

Course code	Course name	Level classification
2WF50	Algebra and discrete mathematics	-
Two of the following courses		
2MBD10	Graph theory and applications	-
2WF70	Algorithmic algebra and number theory	-
2WF80	Introduction to cryptology	-
2WO20	Linear optimization	-

Elective package IAM Step 2c: preparing for IAM-SPOR (profile Statistics, Probability and Operations Research) or IAM-DSE (Data Science in Engineering)

Course code	Course name	Level classification
2WS30	Mathematical statistics	-
Two of the following courses		
2WB40	Queueing systems	-
2WB50	Stochastic simulation	-
2WS40	Linear statistical models	-
2WS60	Extreme values and other catastrophes	-

## **Course description**

Descriptions of the various courses can be found in Osiris. The elective package IAM Step 1 introduces students to three different branches of mathematics in a rigorous way, typical for mathematics. The follow-up packages give the flavor of various directions in mathematics corresponding to the profiles in the master program Industrial and Applied Mathematics (IAM)