

Profiles Industrial and Applied Mathematics

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At the beginning of the Master's programme Industrial and Applied Mathematics (IAM), students are asked to indicate their interests. In this document, we indicate the most common profiles of the IAM master, and suggest courses that are in line with these profiles. We emphasize that these are mere suggestions. As long as the student's program satisfies the curriculum requirements, they are free to create their own unique profile. The most common specific profiles in the IAM master are:

- Scientific Computing (SC)
- Applied Analysis (AA)
- Applied Differential Geometry (ADG)
- Discrete Algebra and Geometry (DAG)
- Combinatorial Optimization (CO)
- Operations Research (OR)
- Applied Probability (AP)
- Data Science (DS)
- Coding and Cryptology (CC)
- Statistics (ST)
- Education (EDU)

An overview of courses that fit well with each of these profiles is indicated in the table on the next few pages. The letter "x" indicates when the course is strongly recommended with respect to the profile, and the letter "o" indicates the course is a well-suited addition. We tried to check the quarters in which courses are offered. However, we advise you to check the quarters through Osiris, since quarters may have changed.

	Year 1			Year 2		
Q1 + Q2	2MMR10	5	Professional Portfolio	Courses	15	Individual Program
	Core	20	Four Core Courses out of Six			
	Courses	5	Individual Program	Int/Ex	15	Internship or Exchange
Q3 + Q4	Courses	30	Individual Program	2MMR30	30	Final Project

Every programme should oblige the following requirements:

1. The only mandatory courses are 2MMR10 Professional portfolio and 2MMR30 Final project
2. At least 20 ECTS worth of core courses need to be included
3. At least 35 ECTS worth of special electives and/or Mastermath courses need to be included (please note that MasterMath courses may only be offered once in two years, see <https://elo.mastermath.nl> for details)
4. **At most** three mathematics bachelor courses can be included as free electives, and **only** for homologation, i.e. if such courses are a necessary prerequisite for

master courses on your program; the homologation table below contains the prerequisites which have been recognized so far.

5. Please note that you are not allowed to take mathematics courses that are specifically designed for “non-mathematics students”.
6. A further requirement for the overall programme is that there should no substantial overlap between the courses within your program.

The exact rules for study programmes are in the Program and Examinations Regulations (PER), which can be found in the online study guide. In case of doubt, refer to the PER of the academic year in which you enrolled in IAM.

COURSES THAT ARE NOT ALLOWED

Name	Code	Reason
Statistical Learning Theory	2DMI70	the version for mathematics students is 2MMS80
Discrete Mathematics	2DME10	
Non-linear optimization	2DME20	
Complex analysis	2DME30	overlaps with mandatory bachelor course
Math. models in physiology	2DMM00	
Mathematical techniques for image analysis	2DMM10	the version for mathematics students is 2MMA70
Process modeling and information management	7ZM5M0	overlaps with bachelor course 2WO20

CORE COURSES

Name	Code	Quarter	SC	AA	CO	OR	AP	DS	CC	ST	EDU	ADG	DAG
Cryptology	2MMC10	1	o	o	o	o	o	o	x	o	o		x
Optimization	2MMD10	1	x	o	x	x	x	x	x	x	x	x	x
Probability and stochastics 1	2MMS10	1	o	o	x	x	x	x	o	x	x	x	o
Scientific computing	2MMN10	1	x	x	o	o	o	o	o	o	o	x	
Applied functional analysis	2MMA10	2	x	x	o	o	x	o	o	o	o	x	o
Sequential and nonparametric statistics	2MMS90	2		o	o	o	o	x		x	x	o	

SELECTED FREE ELECTIVES

Name	Code	Quarter	SC	AA	CO	OR	AP	DS	CC	ST	EDU	ADG	DAG
Advanced maintenance and service logistics	1CM120	1				o			o				
Longitudinal data analysis	2AMS10	1				o	o	x		x			
Foundations of data mining	2IMM20	1						x	x	x			
Introduction to process mining	2IMI35	1						x	o	o			
Advanced process mining	2IMI20	2						x		o			
Visualization	2IMV20	2						x		o			
Exact Algorithms for NP-hard Problems	2IMA25	3			x	o							
Game theory with applications to supply chain management	1CM36	3				o							
Time series analysis and forecasting	2DD23	4				x	x	x		x			
Topological Data Analysis	2IMG10	4			x	o		x		o			
Advanced discretization techniques	4EM60	4	o										
Multi-Echelon Inventory Management	1CM100	4				o							
Educational packages from SEC	1-4										x		

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