



Major	Mechanical Engineering					
Master's programme	ADVANCED MANUFACTURING AND MATERIALS SCIENCE					
Master's Code		AM2S M1				
Qualification awarded	Master in mechanical engineering					
Programme director	regis.kubler@ensam.eu					
Mode of study	Level of qualification	Field of study	Language of study			
Full time	Master ISCED 7	Engineering ISCED-F- 07	ENGLISH			
ECTS	Campus	Length of programme	Specific arrangements for recognition of prior learning			
60	Aix-en-Provence	1 year				
Keywords	Mechanical Engineering					

Admission requirements

Туре	Level	Way		
French proficiency	Level B2	Certificate		
English proficiency	Level B2	Certificate		
Previous degree	Bachelor in Engineering, or equivalent	Certificate of achieve- ment		

Applicants interested in the AM2S M1 programme must follow the online procedure and adhere to the schedule.

https://artsetmetiers.fr/en/formation/master-admissions

Overall objectives



Programme learning goals

The table below details the abilities to be acquired and the expected proficiency levels according to the following grading scale:

abilities	Expected abilities	Expected proficiency level	
		R&D	
Disciplinary knowledge	1.1 Knowledge of underlying mathematics and science	4	
and reasoning	1.2 Core fundamental knowledge of engineering	4	
	1.3 Advanced engineering fundamental knowledge, methods and tools	4	
	2.1 Analytical reasoning and problem solving	4	
	2.2 Experimentation, investigation and knowledge discovery	4	
Personal and profes- sional skills attributes	2.3 System thinking	3	
Sional Skills attributes	2.4 Ethics, though and learning	4	
	2.5 Ethics, equity and other responsibilities	4	
Interpersonal skills: Teamwork and commu- nication	3.1 Teamwork	4	
	3.2 Communications	4	
	3.3 Communications in foreign language	3	
	4.1 External, societal and environmental context	3	
	4.2 Enterprise and business context	3	
Conceiving, Designing,	4.3 Conceiving, systems engineering and management	3	
implementing, operat- ing, innovating and en-	4.4 Designing	4	
trepreneurship in the context of Corporate Social Responsibility	4.5 Implementing	3	
	4.6 Operating	3	
	4.7 Leading engineering endeavours	4	
	4.8 Engineering entrepreneurship	3	

More specifically, the **key strengths** of the AM2S M1 programme are as follows:

Programme structure

- First year (Master 1)

o **M1**

Code	Title	Sem.	Year	ECTS	Hours	Compulsory/ Optional	Teaching modalities
M1- 1S3M	Solid mechanics and mechanics of materials	S1	M1	3	30	Compulsory	
M1- 1MS	Material Science	S1	M1	4	50	Compulsory	





Code	Title	Sem.	Year	ECTS	Hours	Compulsory/ Optional	Teaching modalities
M1-1FE	Finite Element method and analysis	S1	M1	3	30	Compulsory	
M1- 1MT	Manufacturing technologies	S1	M1	3	30	Compulsory	
M1-MN	Mathematics and numerical methods for engineers	S1	M1	3	30	Compulsory	
M1- 1CAD	Practice on Computed assisted design CAD	S1	M1	3	20	Compulsory	
M1- COM	Scientific communication (English), scientific Seminars participation	S1	M1	2	20	Compulsory	
M1-1LG	French/English language	S1	M1	2	20	Compulsory	
M1-1RP	Research project in the field of Mechanics, Materials and Manu- facturing Part I	S1	M1	7	80	Compulsory	
M1- 2AdM	Advanced materials (ceramics, polymers, composites, materials for energy)	S2	M1	3	30	Compulsory	
M1- 2MP	Physics of manufacturing Pro- cesses and Quality Control	S2	M1	4	60	Compulsory	
M1-2FE	Mechanics for materials, pro- cessing and durability	S2	M1	3	30	Compulsory	
M1- 2AM	Advanced manufacturing and surface functionalization	S2	M1	3	40	Compulsory	
M1- 2COM	Scientific communication (English), scientific Seminars participation	S2	M1	2	20	Compulsory	
M1-2LG	French/English language	S2	M1	2	20	Compulsory	
M1-2RP	Research project in the field of Mechanics, Materials and Manu- facturing Part II	S2	M1	7	100	Compulsory	
IN- TERN- SHIP	Research Internship	S2	M1	6	6-8 weeks	Compulsory	

Table 1: Detail of the modules of the AM2S M1 programme over the two semesters.

Study and assessment rules

Each module can be evaluated by means of practical works, projects, reports, oral presentations, exams and the assessment rules are explained at the beginning of the programme. Each module is evaluated between 0 and 20.

The control of knowledge and the evaluation of acquired skills are done by traditional examinations and continuous control.

- Notes acquired in continuous review are not subject to a second session. The precise control rules are validated each year by the steering committee.
- A catch-up session is organized 15 days after the last examination of the initial exam session.

Each teaching unit is marked from 0 to 20 and the validation procedures of the TUs are those in force in the ENSAM Pedagogic Rules

- The control procedures are specified by each TU manager



 For lessons in the form of lectures, the test may include one or two written exams, at the discretion of the TU managers

Training, projects, courses, are evaluated both on the basis of continuous monitoring and on the basis of a restitution (report and / or defense).

Retake exams are organized at the beginning of the second semester.

Graduation requirements

To be graduated, students need to comply with the following rules:

Master 1

- Validation of TU for 30 ECTS- semester 1
- Validation of TU for 30 ECTS- semester 2
- Validation of internship (individual project) at the end of semester 2

Careers of graduates and access to further studies

Depending on their results and professional expectations, graduate students can continue their professional careers as a:

- The AM2S M1 MSc will allow students to continue in all programs requiring this level of study and the enrolment in M2 MSc is a continuation of studies to be favoured
- Upon academic selection, opportunities are given for a dual degree between the AM2S Master of Science degree and Master of Science at Texas A&M University