### **Studies Plan**

## EDAM - Advanced Manufacturing 2023-24

#### Core courses

<b>Course</b> Langua	es age Code	Section	Teacher	Exam	Credit
	ced micro-/nano 9-23, 2023)	- manufacturing			
E	MICRO-632	EDAM	Various lecturers	Written	2
	of experiments me : Fall 2024)	(a) - Fall semester			
E	ENG-606(a)	EDRS	Fuerbringer	Project report	4
Selecte	ed topics in adva	nced manufacturing			
E	MICRO-631	EDAM	Various lecturers	Written & Oral	4

#### Other doctoral courses (EDOC)

Cours	es age Code	Section	Teacher	Exam	Credit
	nting with light	Coulon	I Cacillei		
	ime: Spring 2025)				
F	MICRO-722	EDPO	Moser	Oral	1
_	WHOITO TEE	LDI O	Psaltis Psaltis	Orai	,
Additi	ve Manufacturing	of Metals and Allo			
E	MSE-666	EDMX	Leinenbach	Oral presentation	2
_	WOL 000	LDIVIX	Logé	Oral presentation	2
Fusio	n and industrial n	lasma technologies			-
	ime: Spring 2025)		-		
È	PHYS-632	EDPY	Alberti	Oral	4
			Decker		
			Hogge		
			Howling		
			Hursin		
			Martin		
			Sedlák		
			Siravo		
Laser	Materials Proces	sina			•
F	MSE-662	EDMX	Hoffmann	Oral	2
_	W3L-002	LDIVIX	Leinenbach	Orai	2
Mathe	matical models in	n supply chain man			
E	MGT-602	EDMT	Seifert	Written	4
	n photovoltaic te		Jellett	VVIIIIGII	<del></del>
	ime June 2024 to be				
E	PHYS-609	FDPO	Haug	Oral presentation	2
_	11113-008	בטו ט	наиу Heier	oral presentation	_
			Romanyuk		
MOOC	· Micro and Nan	ofabrication (MEMS			-
		er 19, 2023 - Online cou			
,0000	MICRO-621	FDMI	Brugger	Oral	1
F			Diaggei	Orai	,
E			Giis		
		ucused electron and	Gijs 1 ion beams		
– Nanof	abrication with fo	ocused electron and	d ion beams	Oral proportation	2
		ocused electron and EDMX	d ion beams Hoffmann	Oral presentation	2
Nanof	abrication with fo	EDMX	d ion beams	Oral presentation	2
Nanof E Powde	abrication with fo MSE-619 er Characterisation		d ion beams Hoffmann	Oral presentation	2
Nanof E Powde	abrication with fo MSE-619 er Characterisation ime 2024)	EDMX on and Dispersion	d ion beams Hoffmann Utke		
Nanof  E  Powde (Next t)  E  Resea	abrication with for MSE-619 er Characterisation ime 2024) MSE-709 erch seminars in I	EDMX	d ion beams Hoffmann Utke  Sereda	Oral presentation  Written	2
Powde (Next t	abrication with for MSE-619 er Characterisation ime 2024) MSE-709 erch seminars in I ime: Fall 2024)	EDMX on and Dispersion EDMX Electrical Engineeri	d ion beams Hoffmann Utke  Sereda ng - FALL	Written	1
Nanof  E  Powde (Next t)  E  Resea	abrication with for MSE-619 er Characterisation ime 2024) MSE-709 erch seminars in I	EDMX  on and Dispersion  EDMX	d ion beams Hoffmann Utke  Sereda ng - FALL Choo		
Powde (Next t	abrication with for MSE-619 er Characterisation ime 2024) MSE-709 erch seminars in I ime: Fall 2024)	EDMX on and Dispersion EDMX Electrical Engineeri	d ion beams Hoffmann Utke  Sereda ng - FALL	Written	1

# Research seminars in Electrical Engineering - SPRING (Next time: Spring 2024)

Ε EE-625(b) **EDEE** Choo Oral presentation 1 Fleury Matioli

Scaling in MEMS

(4-day course - from August 28 to August 31, 2023. Room Microcity MC B1 273)

273)					
E	MICRO-606	EDMI	Shea	Oral presentation	1
Scann	ing electron mic	roscopy techniques (a			
E	MSE-636(a)	EDMX	Cantoni Navratilova Oveisi	Written	1
Scann	ing electron mic	roscopy techniques (b	)		
Ε	MSE-636(b)	EDMX	Cantoni Navratilova Oveisi	Written	1
		y of UV-induced polyn ant l'année académique 202			
E	MSE-703	EDMX	Dalle Vacche Leterrier Nouzille Sangermano	Term paper	1

(February 5th, 7th, 9th, 12th, 14th and 16th, 2024) Ε

MICRO-618 **EDMI** 

Briand Multiple 2 Brugger Lacour Leterrier Shea Subramanian

#### **Master courses**

Cour	ses uage Code	Section	Teacher	Exam	Credit
•	facturing systems	and supply chain dyn			
Ε	MICRO-448	MT	Filliger Gallay	Oral	3