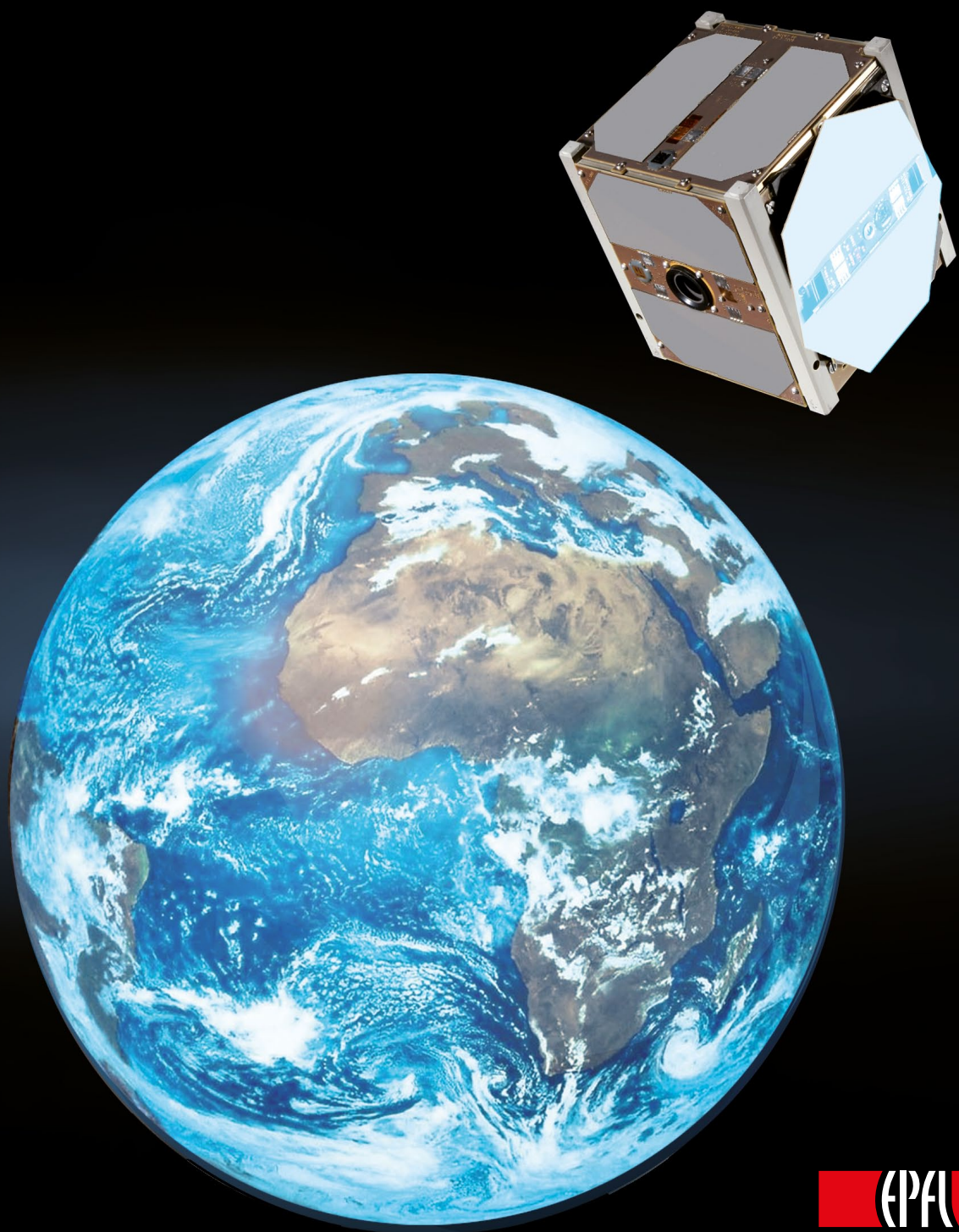
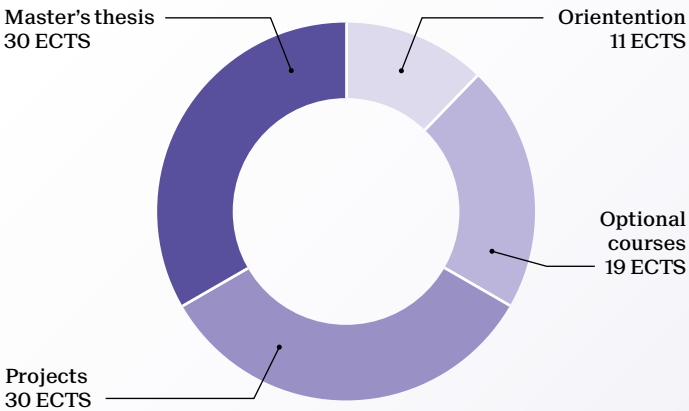


MICROENGINEERING^{MASTER}



Master of Science in MICROENGINEERING

1 1/2-year program - 90 ECTS



including an 8-week internship in industry

Possibility to follow an additional 30 ECTS Minor in:

- Biomedical Technologies
- Computational Science & Engineering
- Energy
- Space Technologies
- Management, Technology and Entrepreneurship
- Area and Cultural Studies

	Orientation	Credits
Compulsory Orientation		11
Applied Optics	A	11
Imaging optics		3
Lasers: theory and modern applications		3
Optics laboratories		2
Selected topics in advanced optics		3
Micro- and Nanosystems	B	11
Microelectronics		2
Microstructures Technology II		3
Microsystèmes et capteurs TP I, II		4
Scaling laws in micro- and nanosystems		2
Production Techniques	C	11
Assemblage et robotique TP		2
Bases de la robotique		3
Robotique industrielle et appliquée		2
Techniques d'assemblage I, II		4
Robotics and Autonomous Systems	D	11
Applied machine learning		3
Bases de la robotique		3
Mobile robots		3
Robotics practicals		2
Optional Courses		19
A guided tour for engineers in applied stochastic modelling	C D	4
Advanced control systems	C D	3
Advanced machine learning	D	4
Advanced MEMS and Microsystems	A B	3
Advanced satellite positionning		4
Analog circuit design I, II	B	4
Analyse de produits et systèmes	B	2
Artificial Evolution	A B	3
Audio	A	3
BioMEMS	B	2
Biomicroscopy I, II	A	7
Circuits intégrés I	B	3
Commande d'actionneurs à l'aide d'un microprocesseur + TP	C D	2
Commande non linéaire		3
Computational motor control		4
Computer-aided engineering	C D	5
Distributed intelligent systems	C D	5
Fabrication assistée par ordinateur	C	5
Flexible bioelectronics	A B C D	3
Fundamentals and processes for photovoltaic devices	A B C D	3
Haptic human robot interfaces	C D	3
Image processing I, II	A B C D	6
Integrated optics	A	3
L'ingénieur dans R&D industriels	A B C D	2
Laser microprocessing	A B C D	2
Model predictive control	C D	3
Nanobiotechnology and biophysics	B	3
Nanotechnology	A B	4
Optical detectors	A B	3
Optical waves propagation	A	3
Opto- and macroelectronic materials	A B C D	3
Reliability of MEMS	B C	2
Sensors in medical instrumentation	B	3
Space mission design and operations	A B	2
System identification	C D	3
Transducteurs et entraînements intégrés	C D	3
Projects		30
Projet microtechnique I, II		24
Project in human and social sciences		6