

**Minor in
Management, Technology & Entrepreneurship:
Registration Form**

**Deadline to register (IS-Academia): end of the first semester of the
master program**

STUDENT'S PERSONAL INFORMATION	
Last name:	
First name:	
SCIPER:	
E-mail address:	
Section:	Current semester:

I register for the Minor in Management, Technology and Entrepreneurship.

Date of beginning (semester/year):

Place and date:

Signature:

Please mail this form to:

- the secretariat of your section
- the secretariat of the MTE section: EPFL CDM MTE
Odyssea Building
Station 5
CH-1015 Lausanne

STUDY PLAN 2023 - 2024
INTERDISCIPLINARY MINOR IN MANAGEMENT, TECHNOLOGY & ENTREPRENEURSHIP
Minor Advisor: prof. G. de Rassenfosse

**The minor must be done during the master studies and
requires to obtain 30 credits**

Legend : A = Autumn, S = Spring / 1 semester = 14 weeks

Lecturers, credits and course periods are subject to change

Courses already taken as part of the bachelor's or master's degree cannot be taken a second time as part of a minor

134 credits

Code	Courses	Lecturers	Course catalogue	Credits	Nb of places	Semester		
Group "Minor"				30				
MGT-484	Applied probability & stochastic processes	Sutter	MTE	4		A		<input type="checkbox"/> = cr
MGT-416	Causal inference (not given in 23-24) 3)	Kiyavash	MTE	4		S		<input type="checkbox"/> = cr
MGT-420	Climate entrepreneurship 4)	Wadhwa I.	MTE	5		A		<input type="checkbox"/> = cr
MGT-418	Convex optimization	Kuhn D.	MTE	4		A		<input type="checkbox"/> = cr
MGT-422	Corporate strategies for global sustainability (not given in 23-24)	vacat.	MTE	4		A		<input type="checkbox"/> = cr
MGT-400	Corporate strategy	Schad	MTE	4	50	A		<input type="checkbox"/> = cr
MGT-406	Design in innovation : creation for adoption	Henchoz N./Laperrouza	MTE	4	50	S		<input type="checkbox"/> = cr
MGT-432	Data science for business	Dunbar	MTE	6	50	A		<input type="checkbox"/> = cr
MGT-413	Entrepreneurship & new venture strategy 4)	Gruber	MTE	4	50	S		<input type="checkbox"/> = cr
FIN-523	Global business environment 1)	Felli	IF	4		A		<input type="checkbox"/> = cr
MGT-464	Globalisation, robotics and the future of work	Baldwin	MTE	4		A		<input type="checkbox"/> = cr
MGT-431	Information: strategy & economics	Weber Th.	MTE	4		A		<input type="checkbox"/> = cr
MGT-555	Innovation & entrepreneurship in engineering 2)	Michaud/Weber Th.	MTE/MX	10	50	A		<input type="checkbox"/> = cr
MGT-423	Innovation management in the digital age	Erden	MTE	4		S		<input type="checkbox"/> = cr
MGT-469	Intercultural presentation skills 1)	Everett	MTE	2	60	A		<input type="checkbox"/> = cr
MGT-581	Introduction to econometrics	Aklin	MTE	4		S		<input type="checkbox"/> = cr
MGT-468	Leading and managing in a global context	Winzenried	MTE	4	60	S		<input type="checkbox"/> = cr
MGT-426	Logistique et analyse de la demande	Wieser	MTE	4		S		<input type="checkbox"/> = cr
MGT-427	Management de projet et analyse du risque	Wieser	MTE	4		A		<input type="checkbox"/> = cr
MGT-404	Management of intellectual property 1)	de Rassenfosse	MTE	3		S		<input type="checkbox"/> = cr
MGT-466	Negotiation techniques 1)	Canning	MTE	2	40	S		<input type="checkbox"/> = cr
MGT-462	New space economy 1)	Roettgen	MTE	3		A		<input type="checkbox"/> = cr
MGT-483	Optimal decision making	Kuhn D.	MTE	4		S		<input type="checkbox"/> = cr
MGT-455	Practical business law	Dorthe	MTE	4		S		<input type="checkbox"/> = cr
MGT-482	Principles of finance	Isakov	IF	5	100	A		<input type="checkbox"/> = cr
MGT-454	Principles of microeconomics	Mack	MTE	4		A		<input type="checkbox"/> = cr
MGT-448	Statistical inference and machine learning 3)	Kiyavash	MTE	4		A		<input type="checkbox"/> = cr
MGT-401	Strategic marketing & technology commercialization	Eckardt	MTE	4	60	A		<input type="checkbox"/> = cr
MGT-526	Supply chain management	Seifert	MTE	4	60	S		<input type="checkbox"/> = cr
MGT-414	Technology & innovation strategy 1)	Alves	MTE	3		S		<input type="checkbox"/> = cr
MGT-450	Technology, sustainability and public policy	Aklin	MTE	4		S		<input type="checkbox"/> = cr
MGT-408	Transitions, sustainability and technology policy	Foray	MTE	4		S		<input type="checkbox"/> = cr
MGT-417	Value chain management in practice	Riboni	MTE	4	40	A		<input type="checkbox"/> = cr
FIN-522	Venture capital	Fahlenbrach	IF	4		A		<input type="checkbox"/> = cr

TOTAL CREDITS

Remarks:

- 1) Special schedule
- 2) Registration requires instructors permission
- 3) Course given every 2 years
- 4) Only one of the two courses can be taken by students (either MGT-420 or MGT-413)

Legend :

A = autumn, S = spring
1 semester = 14 weeks