

Herbstsemester/autumn semester

Montag/Monday													Dienstag/Tuesday													Mittwoch/Wednesday													Donnerstag/Thursday																									
09:10 bis 11:45 Uhr; evtl. 12:40 Uhr													13:10 bis 15:45 Uhr; allenfalls bis 16:40 Uhr													17:10 bis 19:45 Uhr; allenfalls bis 20:40 Uhr													13:10 bis 15:45 Uhr; evtl. 12:40 Uhr													17:10 bis 19:45 Uhr; allenfalls bis 20:40 Uhr												
BEP_bco	BEP_psi	EE_th	EE_el	InTe	InTm	InTm&a	ICT_DS	ICT_sd	ICT_issys	CEBT	GEO	SDLA	BEP_bco	BEP_psi	EE_th	EE_el	InTe	InTm	InTm&a	ICT_DS	ICT_sd	ICT_issys	CEBT	GEO	SDLA	BEP_bco	BEP_psi	EE_th	EE_el	InTe	InTm	InTm&a	ICT_DS	ICT_sd	ICT_issys	CEBT	GEO	SDLA	BEP_bco	BEP_psi	EE_th	EE_el	InTe	InTm	InTm&a	ICT_DS	ICT_sd	ICT_issys	CEBT	GEO	SDLA													
72	FTP_Tensors	0	0	Z2	0	0	Z2	0	0	0	0	0	97	TSM_BusAn	E	0	0	0	0	0	0	0	0	0	0	98	TSM_InnoDes	0	E	0	0	0	0	0	0	0	0	0	11	TSM_Build	0	0	0	0	0	0	0	0	0	0	E	0	0											

**Legende:**

- No.X Unterricht Standort Zürich
- No.X Unterricht Standort Bern
- NEW New Module
- TSM\_Modul = Technisch-wissenschaftliche Vertiefung
- FTP\_Modul = Erweiterte theoretische Grundlagen
- CM\_Modul = Kontextwissen
- E Empfohlene Module in einem/mehreren Fachgebieten = garantiert durchgeführt
- Z1 Zusatzmodul 1
- Z2 Zusatzmodul 2
- An diesem Tag finden die empfohlenen Module des Fachgebiets statt
- BEP\_bco Musterstudienplan: Business Engineering and Production - Business Engineering and Operations Management
- BEP\_psi Musterstudienplan: Business Engineering and Production - Product and Service Innovation
- EE\_th Musterstudienplan: Energy and Environment thermal
- EE\_el Musterstudienplan: Energy and Environment electrical
- InTe Musterstudienplan: Industrial Technologies electric
- InTm Musterstudienplan: Industrial Technologies mechanic
- InTm&a Musterstudienplan: Mechatronics and Automation
- ICT\_DS Musterstudienplan: ICT Data Science
- ICT\_sd Musterstudienplan: ICT Software Development
- ICT\_issys Musterstudienplan: ICT Information Systems
- CEBT Musterstudienplan: Civil Engineering & Building Technology
- GEO Musterstudienplan: Geomatics
- SDLA Musterstudienplan: Spatial Development & Landscape Architecture

Frühlingsemester/spring semester

Montag/Monday													Dienstag/Tuesday													Mittwoch/Wednesday													Donnerstag/Thursday																									
09:10 to 11:45 am; eventually until 12:40 pm													13:10 to 15:45 pm; eventually until 16:40 pm													17:10 to 19:45 pm; eventually until 20:40 pm													13:10 to 15:45 pm; eventually until 16:40 pm													17:10 to 19:45 pm; eventually until 20:40 pm												
BEP_bco	BEP_psi	EE_th	EE_el	InTe	InTm	InTm&a	ICT_DS	ICT_sd	ICT_issys	CEBT	GEO	SDLA	BEP_bco	BEP_psi	EE_th	EE_el	InTe	InTm	InTm&a	ICT_DS	ICT_sd	ICT_issys	CEBT	GEO	SDLA	BEP_bco	BEP_psi	EE_th	EE_el	InTe	InTm	InTm&a	ICT_DS	ICT_sd	ICT_issys	CEBT	GEO	SDLA	BEP_bco	BEP_psi	EE_th	EE_el	InTe	InTm	InTm&a	ICT_DS	ICT_sd	ICT_issys	CEBT	GEO	SDLA													
74	FTP_WavePhen	0	0	0	0	0	0	0	0	0	0	0	31	TSM_Logistic	E	0	0	0	0	0	0	0	0	0	0	70	FTP_StatPlan	E	E	0	0	0	0	0	0	0	0	E	1	TSM_AdvContr	0	0	0	Z1	E	0	E	0	0	0	0	0												

**Legend:**

- No.X lessons in Zürich
- No.X lessons in Bern
- NEW New Module
- TSM\_Modul = Technical Scientific Specialisation Modules
- FTP\_Modul = Fundamental theoretical principles
- CM\_Modul = Contextual Knowledge
- E Recommended module in one or several areas of expertise = will be hold definitively
- Z1 Additional module 1
- Z2 Additional module 2
- at this day the recommended modules for the respective area of expertise will take place
- BEP\_bco model timetable for: Business Engineering and Production - Business Engineering and Operations Management
- BEP\_psi model timetable for: Business Engineering and Production - Product and Service Innovation
- EE\_th model timetable for: Energy and Environment thermal
- EE\_el model timetable for: Energy and Environment electrical
- InTe model timetable for: Industrial Technologies electric
- InTm model timetable for: Industrial Technologies mechanic
- InTm&a model timetable for: Mechatronics and Automation
- ICT\_DS model timetable for: ICT Data Science
- ICT\_sd model timetable for: ICT Software Development
- ICT\_issys model timetable for: ICT Information Systems
- CEBT model timetable for: Civil Engineering & Building Technology
- GEO model timetable for: Geomatics
- SDLA model timetable for: Spatial Development & Landscape Architecture