

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 01 of 21.02.2022 - Version 1 of 10.02.2022

	Monday 21.02.2022	Tuesday 22.02.2022	Wednesday 23.02.2022	Thursday 24.02.2022	Friday (Biel) 25.02.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	08.15-10.20
8.30 h	Microsystems Engineering	Finite Element	Dynamical Models:	Computer Assisted	Fundamentals of Quality Management and
8.45 h	P. Schwaller	Analysis I	Analysis, Conception	Surgery	Regulatory Affairs
9.00 h		Ph. Büchler	and Simulation	K. Gerber	U. Hofer
9.15 h				IG vonRoll B 101	B. Dutoit
9.30 h	HG 205	IG vonRoll B102			Unitobler F 005
9.45 h	R-EI	M-BS	N. Baier	M-IGT	R-EI
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	HG 120	10:30-12:20
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Complementary Skills (Mandatory)	Low Power Microelectronics
10.45 h	J. Wandel	Ph. Zysset			Ch. Baeriswyl
11.00 h					
11.15 h				11.15-13.00	
11.30 h	HG 205			Clinical Epidemiology and Health	Unitobler F 005
11.45 h	Basic Modules (Mandatory)	IG vonRoll B102		Technology Assessment	M-EI
12.00 h		M-BS		M. Zwahlen	
12.15 h	12.15-14.00				
12.30 h	Advanced Medical Imaging			HG 206	
12.45 h				Complementary Skills (Elective)	
13.00 h					
13.15 h		13.15-16.00	13.15-15.00		13.00-14.50
13.30 h	HG 101	Fluid Mechanics	Introduction to Image Analysis		Biomedical Signal Processing and Analysis
13.45 h	GE	D. Obrist	R. Sznitman		Th. Niederhauser
14.00 h					
14.15 h	14.15-16:00		14.15-16:00	14.15-16:00	Unitobler F 005
14.30 h	(Bio)Materials		C++ Programming I	BME Laboratory	M-EI
14.45 h	Luginbühl, Domman		P. Arnold	Ph. Zysset	
15.00 h			UniS A - 122 (floor U1)		
15.15 h			M-IGT	Introduction - Participation Mandatory	
15.30 h	HG 114	Chemie S379	15.15-17.00	Insel Langhans	
15.45 h	Basic Modules (Mandatory)	M-BS	Rehabilitation Technology	M-BS	
16.00 h			Hunt, Fang	M-EI	
16.15 h	16.15-18.00	16.15-18.00		M-IGT	
16.30 h	Wireless Communication for	Regenerative Dentistry	HG 206		
16.45 h	Medical Devices	for Biomedical Engineering	R-IGT		
17.00 h	M. Kucera				
17.15 h					
17.30 h	UniS A022	Insel MEM Auditorium			
17.45 h	M-EI	GE			
18.00 h					
18.15 h					
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 02 of 28.02.2022

	Monday 28.02.2022	Tuesday 01.03.2022	Wednesday 02.03.2022	Thursday 03.03.2022	Friday (Biel) 04.03.2021
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	08.30-10.20
8.30 h	Microsystems Engineering	Finite Element	Dynamical Models:	Computer Assisted	Fundamentals of Quality Management and
8.45 h	P. Schwaller	Analysis I	Analysis, Conception	Surgery	Regulatory Affairs
9.00 h		Ph. Büchler	and Simulation	K. Gerber	U. Hofer
9.15 h		Institut vonRoll B102		IG vonRoll B 101	
9.30 h	HG 205		N. Baier		
9.45 h	R-EI	M-BS		M-IGT	Biomedical Sensors
10.00 h					B. Dutoit
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	Unitobler F 005
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	R-EI
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	
11.00 h				HG 120	10:30-12:20
11.15 h					Low Power Microelectronics
11.30 h	HG 205				Ch. Baeriswyl
11.45 h	Basic Modules (Mandatory)			HG vonRoll 104	
12.00 h		Institut vonRoll B102			
12.15 h	12.15-14.00	M-BS			11.15-13.00
12.30 h	Advanced Medical Imaging				Clinical Epidemiology and Health
12.45 h					Technology Assessment
13.00 h					M. Zwahlen
13.15 h					
13.30 h	HG 101	13.15-16.00	13.15-15.00		HG 206
13.45 h	GE	Fluid Mechanics	Introduction to Image Analysis		Complementary Skills (Elective)
14.00 h		D. Obrist	R. Sznitman		
14.15 h					13.00-14.50
14.30 h	14:15-16:00				Biomedical Signal Processing and Analysis
14.45 h	(Bio)Materials		UniS A - 122 (floor U1)	14.30-18.00	Th. Niederhauser
15.00 h	Luginbühl, Domman		M-IGT	BME Laboratory	
15.15 h					Unitobler F 005
15.30 h	HG 114	14.15-16.00	15.15-17.00		M-EI
15.45 h	Basic Modules (Mandatory)	C++ Programming I	Rehabilitation Technology		
16.00 h		P. Arnold	Hunt, Fang		
16.15 h	16.15-18.00				
16.30 h	Wireless Communication for	16.15-18.00			
16.45 h	Medical Devices	Regenerative Dentistry	HG 206		
17.00 h	M. Kucera	for Biomedical Engineering	R-IGT		
17.15 h					
17.30 h	UniS A022	Insel MEM Auditorium			
17.45 h	M-EI	GE			
18.00 h					
18.15 h					
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 03 of 07.03.2022

	Monday 07.03.2022	Tuesday 08.03.2022	Wednesday 09.03.2022	Thursday 10.03.2022	Friday (Biel) 11.03.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	08.15-11.00
8.30 h	Microsystems Engineering	Finite Element Analysis I	Dynamical Models: Analysis, Conception and Simulation	Computer Assisted Surgery	Fundamentals of Quality Management and Regulatory Affairs
8.45 h	P. Schwaller	Ph. Büchler		K. Gerber	U. Hofer
9.00 h				IG vonRoll B 101	
9.15 h				M-IGT	
9.30 h	HG 205	Institut vonRoll B102	N. Baier		
9.45 h	R-EI	M-BS			
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	10:30-12:20
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	Low Power Microelectronics
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	Ch. Baeriswyl
11.00 h				HG vonRoll 104	
11.15 h				M-IGT	
11.30 h	HG 205				
11.45 h	Basic Modules (Mandatory)	Institut vonRoll B102		11.15-13.00	11.15-13.00
12.00 h		M-BS		Clinical Epidemiology and Health Technology Assessment	
12.15 h	12.15-14.00			M. Zwahlen	Unitobler F 005
12.30 h	Advanced Medical Imaging				M-EI
12.45 h				HG 206	
13.00 h				Complementary Skills (Elective)	
13.15 h		13.15-16.00	13.15-15.00		13.00-14.50
13.30 h	HG 101	Fluid Mechanics	Introduction to Image Analysis		Biomedical Signal Processing and Analysis
13.45 h	GE	D. Obrist	R. Sznitman		Th. Niederhauser
14.00 h					
14.15 h	14.15-16:00		14.15-16:00	14.30-18.00	14.15-16:00
14.30 h	(Bio)Materials		C++ Programming I	BME Laboratory	C++ Programming I
14.45 h	Luginbühl, Domman		P. Arnold		P. Arnold
15.00 h			UniS A - 122 (floor U1)		M-IGT
15.15 h			M-IGT		
15.30 h	HG 114	15.15-17.00	15.15-17.00		
15.45 h	Basic Modules (Mandatory)	Rehabilitation Technology	Hunt, Fang		
16.00 h		Chemie S379			
16.15 h	16.15-18.00	M-BS			
16.30 h	Wireless Communication for Medical Devices	16.15-18.00	HG 206		
16.45 h		Regenerative Dentistry for Biomedical Engineering	R-IGT		
17.00 h	M. Kucera				
17.15 h					
17.30 h	UniS A022	Insel Langhans			
17.45 h	M-EI	GE			
18.00 h					
18.15 h					
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 04 of 14.03.2022

	Monday 14.03.2022	Tuesday 15.03.2022	Wednesday 16.03.2022	Thursday 17.03.2022	Friday (Biel) 19.03.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-11.00	08.30-10.20
8.30 h	Microsystems Engineering	Finite Element Analysis I	Dynamical Models: Analysis, Conception and Simulation	Fundamentals of Quality Management and Regulatory Affairs	Biomedical Sensors
8.45 h	P. Schwaller	Ph. Büchler		U. Hofer	B. Dutoit
9.00 h					
9.15 h					
9.30 h	HG 205	Institut vonRoll B102	N. Baier		Unitobler F 005
9.45 h	R-EI	M-BS			R-EI
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	10:30-12:20
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	Low Power Microelectronics
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	Ch. Baeriswyl
11.00 h					
11.15 h					
11.30 h	HG 205			HG 120	
11.45 h	Basic Modules (Mandatory)			Complementary Skills (Mandatory)	
12.00 h					
12.15 h	12.15-14.00	Institut vonRoll B102		11.15-13.00	11.15-13.00
12.30 h	Advanced Medical Imaging	M-BS		Clinical Epidemiology and Health Technology Assessment	Unitobler F 005
12.45 h				M. Zwahlen	M-EI
13.00 h					
13.15 h					
13.30 h	HG 101	13.15-16.00	13.15-15.00		13.00-14.50
13.45 h	GE	Fluid Mechanics	Introduction to Image Analysis		Biomedical Signal Processing and Analysis
14.00 h		D. Obrist	R. Sznitman		Th. Niederhauser
14.15 h	14.15-16:00				
14.30 h	(Bio)Materials	14.15-16.00	UniS A - 122 (floor U1)	14.30-18.00	Unitobler F 005
14.45 h	Luginbühl, Domman	C++ Programming I	M-IGT	BME Laboratory	M-EI
15.00 h		P. Arnold			
15.15 h					
15.30 h	HG 114	Chemie S379	15.15-17.00		
15.45 h	Basic Modules (Mandatory)	M-BS	Rehabilitation Technology		
16.00 h			Hunt, Fang		
16.15 h	16.15-18.00	16.15-18.00			
16.30 h	Wireless Communication for Medical Devices	Regenerative Dentistry for Biomedical Engineering	HG 206		
16.45 h			R-IGT		
17.00 h	M. Kucera				
17.15 h					
17.30 h	UniS A022	Insel MEM Auditorium	17.15-18.45		
17.45 h	M-EI	GE	Computer Assisted Surgery		
18.00 h			G. Zeng		
18.15 h					
18.30 h			Online lecture - the video conference can be attended in HG 206		
18.45 h			M-IGT		

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 05 of 21.03.2022

	Monday 21.03.2022	Tuesday 22.03.2022	Wednesday 23.03.2022	Thursday 24.03.2022	Friday (Biel) 25.03.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-11.00	08.30-10.20
8.30 h	Microsystems Engineering	Finite Element	Dynamical Models:	Fundamentals of Quality Management and	Biomedical Sensors
8.45 h	P. Schwaller	Analysis I	Analysis, Conception	Regulatory Affairs	B. Dutoit
9.00 h		Ph. Büchler	and Simulation	U. Hofer	
9.15 h		Institut vonRoll B102			Unitobler F 005
9.30 h	HG 205	M-BS	N. Baier		R-EI
9.45 h	R-EI				
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	10:30-12:20
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	Low Power Microelectronics
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	Ch. Baeriswyl
11.00 h				HG 120	
11.15 h				Complementary Skills (Mandatory)	
11.30 h	HG 205				
11.45 h	Basic Modules (Mandatory)			11.15-13.00	
12.00 h		Institut vonRoll B102		Clinical Epidemiology and Health	Unitobler F 005
12.15 h	12.15-14.00	M-BS		Technology Assessment	M-EI
12.30 h	Advanced Medical Imaging			M. Zwahlen	
12.45 h				HG 206	
13.00 h				Complementary Skills (Elective)	
13.15 h		13.15-16.00	13.15-15.00		13.00-14.50
13.30 h	HG 101	Fluid Mechanics	Introduction to Image Analysis		Biomedical Signal Processing and Analysis
13.45 h	GE	D. Obrist	R. Sznitman		Th. Niederhauser
14.00 h					
14.15 h	14.15-16:00				Unitobler F 005
14.30 h	(Bio)Materials	14.15-16.00	UniS A - 122 (floor U1)	14.30-18.00	M-EI
14.45 h	Luginbühl, Domman	C++ Programming I	M-IGT	BME Laboratory	
15.00 h		P. Arnold			
15.15 h					
15.30 h	HG 114	Chemie S379	15.15-17.00		
15.45 h	Basic Modules (Mandatory)	M-BS	Rehabilitation Technology		
16.00 h			Hunt, Fang		
16.15 h	16.15-18.00	16.15-18.00			
16.30 h	Wireless Communication for	Regenerative Dentistry	HG 206		
16.45 h	Medical Devices	for Biomedical Engineering	R-IGT		
17.00 h	M. Kucera				
17.15 h			17.15-18.45		
17.30 h	UniS A022	Insel MEM Auditorium	Computer Assisted Surgery		
17.45 h	M-EI	GE	G. Zeng	M-BS	
18.00 h				M-EI	
18.15 h			Online lecture - the video conference can	M-IGT	
18.30 h			be attended in HG 206		
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 06 of 28.03.2022

	Monday 28.03.2021	Tuesday 29.03.2021	Wednesday 30.03.2021	Thursday 31.03.2021	Friday (Biel) 01.04.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	08.30-10.20
8.30 h	Microsystems Engineering	Finite Element	Dynamical Models:	Computer Assisted	Fundamentals of Quality Management and
8.45 h	P. Schwaller	Analysis I	Analysis, Conception	Surgery	Regulatory Affairs
9.00 h		Ph. Büchler	and Simulation	K. Gerber	U. Hofer
9.15 h		Institut vonRoll B102		IG vonRoll B 101	
9.30 h	HG 205	M-B S	N. Baier	M-IGT	Biomedical Sensors
9.45 h	R-EI				B. Dutoit
10.00 h					Unitobler F 005
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	R-EI
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	10:30-12:20
11.00 h				HG vonRoll 104	Low Power Microelectronics
11.15 h				M-IGT	Ch. Baeriswyl
11.30 h	HG 205				
11.45 h	Basic Modules (Mandatory)	Institut vonRoll B102		11.15-13.00	Clinical Epidemiology and Health
12.00 h		M-B S		Technology Assessment	M. Zwahlen
12.15 h	12.15-14.00				Unitobler F 005
12.30 h	Advanced Medical Imaging			HG 206	M-EI
12.45 h				Complementary Skills (Elective)	
13.00 h					
13.15 h		13.15-16.00	13.15-15.00		13.00-14.50
13.30 h	HG 101	Fluid Mechanics	Introduction to Image Analysis		Biomedical Signal Processing and Analysis
13.45 h	GE	D. Obrist	R. Sznitman		Th. Niederhauser
14.00 h					
14.15 h	14.15-16:00		UniS A - 122 (floor U1)	14.30-18.00	Unitobler F 005
14.30 h	(Bio)Materials	14.15-16:00	M-IGT	BME Laboratory	M-EI
14.45 h	Luginbühl, Domman	C++ Programming I			
15.00 h		P. Arnold			
15.15 h			15.15-17.00		
15.30 h	HG 114	Chemie S379	Rehabilitation Technology		
15.45 h	Basic Modules (Mandatory)	M-B S	Hunt, Fang		
16.00 h					
16.15 h	16.15-18.00	16.15-18.00	HG 206		
16.30 h	Wireless Communication for	Regenerative Dentistry	R-IGT		
16.45 h	Medical Devices	for Biomedical Engineering			
17.00 h	M. Kucera				
17.15 h					
17.30 h	UniS A022	Insel MEM Auditorium			
17.45 h	M-EI	GE			
18.00 h					
18.15 h					
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 07 of 04.04.2022

	Monday 04.04.2022	Tuesday 05.04.2022	Wednesday 06.04.2022	Thursday 07.04.2022	Friday (Biel) 08.04.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	08.15-11.00
8.30 h	Microsystems Engineering	Finite Element	Dynamical Models:	Computer Assisted	Fundamentals of Quality Management and
8.45 h	P. Schwaller	Analysis I	Analysis, Conception	Surgery	Regulatory Affairs
9.00 h		Ph. Büchler	and Simulation	K. Gerber	U. Hofer
9.15 h		Institut vonRoll B102		IG vonRoll B 101	
9.30 h	HG 205		N. Baier		
9.45 h	R-EI				
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	10:30-12:20
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	Low Power Microelectronics
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	Ch. Baeriswyl
11.00 h					
11.15 h					
11.30 h	HG 205			HG 120	
11.45 h	Basic Modules (Mandatory)			Complementary Skills (Mandatory)	
12.00 h					
12.15 h	12.15-14.00	12.15-14.00		11.15-13.00	11.15-13.00
12.30 h	Advanced Medical Imaging	M-B-S		Clinical Epidemiology and Health	Technology Assessment
12.45 h				M. Zwahlen	
13.00 h					
13.15 h					
13.30 h	HG 101	13.15-16.00	13.15-15.00		13.00-14.50
13.45 h	GE	Fluid Mechanics	Introduction to Image Analysis		Biomedical Signal Processing and Analysis
14.00 h		D. Obrist	R. Sznitman		Th. Niederhauser
14.15 h					
14.30 h	14.15-16:00	14.15-16:00	UniS A - 122 (floor U1)	14.30-18.00	14.30-18.00
14.45 h	(Bio)Materials	C++ Programming I	M-IGT	BME Laboratory	
15.00 h	Luginbühl, Domman	P. Arnold			
15.15 h					
15.30 h	HG 114	Chemie S379	15.15-17.00		
15.45 h	Basic Modules (Mandatory)	M-B-S	Rehabilitation Technology		
16.00 h			Hunt, Fang		
16.15 h	16.15-18.00	16.15-18.00			
16.30 h	Wireless Communication for	Regenerative Dentistry	HG 206		
16.45 h	Medical Devices	for Biomedical Engineering	R-IGT		
17.00 h	M. Kucera				
17.15 h					
17.30 h	UniS A022	Insel Langhans			
17.45 h	M-EI	GE			
18.00 h					
18.15 h					
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 08 of 11.04.2022

	Monday 11.04.2022	Tuesday 12.04.2022	Wednesday 13.04.2022	Thursday (Easter holiday Biel) 14.04.2022	Friday (God Friday) 15.04.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	08.15-11.00
8.30 h	Microsystems Engineering	Finite Element Analysis I	Dynamical Models: Analysis, Conception and Simulation	Computer Assisted Surgery	Fundamentals of Quality Management and Regulatory Affairs
8.45 h	P. Schwaller	Ph. Büchler		K. Gerber	U. Hofer
9.00 h				IG vonRoll B 101	
9.15 h				M-IGT	
9.30 h	HG 205	Institut vonRoll B102	N. Baier		
9.45 h	R-EI	M-BS			
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	HG 120
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	Complementary Skills (Mandatory)
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	
11.00 h				HG vonRoll 104	11.15-13.00
11.15 h				M-IGT	Clinical Epidemiology and Health Technology Assessment
11.30 h	HG 205				M. Zwahlen
11.45 h	Basic Modules (Mandatory)	Institut vonRoll B102			HG 206
12.00 h		M-BS			Complementary Skills (Elective)
12.15 h	12.15-14.00				
12.30 h	Advanced Medical Imaging				
12.45 h					
13.00 h					
13.15 h		13.15-16.00	13.15-15.00		
13.30 h	HG 101	Fluid Mechanics	Introduction to Image Analysis		
13.45 h	GE	D. Obrist	R. Sznitman		
14.00 h					
14.15 h	14:15-16:00		14.15-16.00	Uni S A - 122 (floor U1)	14.30-18.00
14.30 h	(Bio)Materials		C++ Programming I	M-IGT	BME Laboratory
14.45 h	Luginbühl, Domman		P. Arnold		
15.00 h				15.15-17.00	Labs which take place in Bern
15.15 h				Rehabilitation Technology	
15.30 h	HG 114	Chemie S379		Hunt, Fang	
15.45 h	Basic Modules (Mandatory)	M-BS			
16.00 h					
16.15 h	16.15-18.00	16.15-18.00	HG 206		
16.30 h	Wireless Communication for Medical Devices	Regenerative Dentistry for Biomedical Engineering	R-IGT		
16.45 h					
17.00 h	M. Kucera				
17.15 h					
17.30 h	UniS A022	Insel Langhans			
17.45 h	M-EI	GE			
18.00 h					
18.15 h					
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 09 of 18.04.2022

	Monday (Easter Monday) 18.04.2022	Tuesday (Easter holiday Bern) 19.04.2022	Wednesday (Easter holiday Bern) 20.04.2022	Thursday (Easter holiday Bern) 21.04.2022	Friday (Easter holiday Bern) 22.04.2022
Time					
8.00 h					
8.15 h					
8.30 h					
8.45 h					
9.00 h					
9.15 h					
9.30 h					
9.45 h					
10.00 h					
10.15 h					
10.30 h					
10.45 h					
11.00 h					
11.15 h					
11.30 h					
11.45 h					
12.00 h					
12.15 h					
12.30 h					
12.45 h					
13.00 h					
13.15 h					
13.30 h					
13.45 h					
14.00 h					
14.15 h					
14.30 h					
14.45 h					
15.00 h					
15.15 h					
15.30 h					
15.45 h					
16.00 h					
16.15 h					
16.30 h					
16.45 h					
17.00 h					
17.15 h					
17.30 h					
17.45 h					
18.00 h					
18.15 h					
18.30 h					
18.45 h					
					08.30-10.20 Biomedical Sensors B. Dutoit
					BFH-TI, Quellgasse 21, 2502 Biel - room tbd R-EI
					10:30-12:20 Low Power Microelectronics Ch. Baeriswyl
					BFH-TI, Quellgasse 21, 2502 Biel - room tbd M-EI
					13.00-14.50 Biomedical Signal Processing and Analysis Th. Niederhauser
					BFH-TI, Quellgasse 21, 2502 Biel - room tbd M-EI
				14.30-18.00 BME Laboratory	
				Labs which take place at BFH (Biel or Burgdorf)	
				M-BS	
				M-EI	
				M-IGT	

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 10 of 25.04.2022

	Monday 25.04.2022	Tuesday 26.04.2022	Wednesday 27.04.2022	Thursday 28.04.2022	Friday (Biel) 29.04.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	08.30-10.20
8.30 h	Microsystems Engineering	Finite Element Analysis I	Dynamical Models: Analysis, Conception and Simulation	Computer Assisted Surgery	Biomedical Sensors
8.45 h	P. Schwaller	Ph. Büchler		K. Gerber	B. Dutoit
9.00 h				IG vonRoll B 101	
9.15 h				M-IGT	
9.30 h	HG 205	Institut vonRoll B102	N. Baier		BFH-TI, Quellgasse 21, 2502 Biel - room tbd
9.45 h	R-EI	M-BS			R-EI
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	10:30-12:20
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	Low Power Microelectronics
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	Ch. Baeriswyl
11.00 h				HG vonRoll 104	
11.15 h				M-IGT	
11.30 h	HG 205				BFH-TI, Quellgasse 21, 2502 Biel - room tbd
11.45 h	Basic Modules (Mandatory)	Institut vonRoll B102		11.15-13.00	M-EI
12.00 h		M-BS		Clinical Epidemiology and Health Technology Assessment	
12.15 h	12.15-14.00			M. Zwahlen	
12.30 h	Advanced Medical Imaging			HG 206	
12.45 h				Complementary Skills (Elective)	
13.00 h					13.00-14.50
13.15 h		13.15-16.00	13.15-15.00		Biomedical Signal Processing and Analysis
13.30 h	HG 101	Fluid Mechanics	Introduction to Image Analysis		Th. Niederhauser
13.45 h	GE	D. Obrist	R. Sznitman		
14.00 h					BFH-TI, Quellgasse 21, 2502 Biel - room tbd
14.15 h	14:15-16:00		14.15-16.00	14.30-18.00	M-EI
14.30 h	(Bio)Materials		C++ Programming I	BME Laboratory	
14.45 h	Luginbühl, Domman		P. Arnold		
15.00 h			UniS A - 122 (floor U1)		
15.15 h			M-IGT		
15.30 h	HG 114	15.15-17.00	15.15-17.00		
15.45 h	Basic Modules (Mandatory)	Rehabilitation Technology	Hunt, Fang		
16.00 h		Chemie S379			
16.15 h	16.15-18.00	M-BS			
16.30 h	16.15-18.00				
16.45 h	Wireless Communication for Medical Devices	16.15-18.00			
17.00 h	M. Kucera	Regenerative Dentistry for Biomedical Engineering	HG 206		
17.15 h			R-IGT		
17.30 h	UniS A022	Insel MEM Auditorium			
17.45 h	M-EI	GE			
18.00 h					
18.15 h					
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 11 of 02.05.2022

	Monday 02.05.2022	Tuesday 03.05.2022	Wednesday 04.05.2022	Thursday 05.05.2022	Friday (Biel) 06.05.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	08.30-10.20
8.30 h	Microsystems Engineering	Finite Element	Dynamical Models:	Computer Assisted	Fundamentals of Quality Management and
8.45 h	P. Schwaller	Analysis I	Analysis, Conception	Surgery	Regulatory Affairs
9.00 h		Ph. Büchler	and Simulation	K. Gerber	U. Hofer
9.15 h		Institut vonRoll B102		IG vonRoll B 101	
9.30 h	HG 205		N. Baier		
9.45 h	R-EI				
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	
11.00 h					
11.15 h					
11.30 h	HG 205			HG 120	
11.45 h	Basic Modules (Mandatory)			Complementary Skills (Mandatory)	
12.00 h					
12.15 h	12.15-14.00	12.15-14.00		11.15-13.00	
12.30 h	Advanced Medical Imaging	M-B-S		Clinical Epidemiology and Health	
12.45 h				Technology Assessment	
13.00 h				M. Zwahlen	
13.15 h				HG 206	
13.30 h	HG 101	13.15-16.00		Complementary Skills (Elective)	
13.45 h	GE	Fluid Mechanics			
14.00 h		D. Obrist			
14.15 h					
14.30 h	14:15-16:00				
14.45 h	(Bio)Materials				
15.00 h	Luginbühl, Domman				
15.15 h					
15.30 h	HG 114	14.15-16.00			
15.45 h	Basic Modules (Mandatory)	C++ Programming I			
16.00 h		P. Arnold			
16.15 h	16.15-18.00				
16.30 h	Wireless Communication for				
16.45 h	Medical Devices				
17.00 h	M. Kucera				
17.15 h					
17.30 h	UniS A022				
17.45 h	M-EI				
18.00 h					
18.15 h					
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 12 of 09.05.2022

	Monday 09.05.2022	Tuesday 10.05.2022	Wednesday 11.05.2022	Thursday 12.05.2022	Friday (Biel) 13.05.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	08.30-10.20
8.30 h	Microsystems Engineering	Finite Element Analysis I	Dynamical Models: Analysis, Conception and Simulation	Computer Assisted Surgery	Biomedical Sensors
8.45 h	P. Schwaller	Ph. Büchler		K. Gerber	B. Dutoit
9.00 h				IG vonRoll B 101	
9.15 h				M-IGT	
9.30 h	HG 205	Institut vonRoll B102	N. Baier		BFH-TI, Quellgasse 21, 2502 Biel - room tbd
9.45 h	R-EI	M-BS			R-EI
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	10:30-12:20
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	Low Power Microelectronics
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	Ch. Baeriswyl
11.00 h				HG vonRoll 104	
11.15 h				M-IGT	
11.30 h	HG 205				BFH-TI, Quellgasse 21, 2502 Biel - room tbd
11.45 h	Basic Modules (Mandatory)	Institut vonRoll B102		11.15-13.00	M-EI
12.00 h		M-BS		Clinical Epidemiology and Health Technology Assessment	
12.15 h	12.15-14.00			M. Zwahlen	
12.30 h	Advanced Medical Imaging			HG 206	
12.45 h				Complementary Skills (Elective)	
13.00 h					13.00-14.50
13.15 h		13.15-16.00	13.15-15.00		Biomedical Signal Processing and Analysis
13.30 h	HG 101	Fluid Mechanics	Introduction to Image Analysis		Th. Niederhauser
13.45 h	GE	D. Obrist	R. Sznitman		
14.00 h					BFH-TI, Quellgasse 21, 2502 Biel - room tbd
14.15 h	14:15-16:00		14.15-16.00	14.30-18.00	M-EI
14.30 h	(Bio)Materials		C++ Programming I	BME Laboratory	
14.45 h	Luginbühl, Domman		P. Arnold		
15.00 h			UniS A - 122 (floor U1)		
15.15 h			M-IGT		
15.30 h	HG 114	15.15-17.00	15.15-17.00		
15.45 h	Basic Modules (Mandatory)	Rehabilitation Technology	Hunt, Fang		
16.00 h		Chemie S379			
16.15 h	16.15-18.00	M-BS			
16.30 h	Wireless Communication for Medical Devices	16.15-18.00	HG 206		
16.45 h	M. Kucera	Regenerative Dentistry for Biomedical Engineering	R-IGT		
17.00 h					
17.15 h					
17.30 h	UniS A022	Insel Langhans			
17.45 h	M-EI	GE			
18.00 h					
18.15 h					
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 13 of 16.05.2022

	Monday 16.05.2022	Tuesday 17.05.2022	Wednesday 18.05.2022	Thursday 19.05.2022	Friday (BME Day) 20.05.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	08.15-11.00
8.30 h	Microsystems Engineering	Finite Element Analysis I	Dynamical Models: Analysis, Conception and Simulation	Computer Assisted Surgery	Fundamentals of Quality Management and Regulatory Affairs
8.45 h	P. Schwaller	Ph. Büchler		K. Gerber	U. Hofer
9.00 h				IG vonRoll B 101	
9.15 h				M-IGT	
9.30 h	HG 205	Institut vonRoll B102	N. Baier		
9.45 h	R-EI	M-BS			
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	HG 120
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	Complementary Skills (Mandatory)
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	
11.00 h				HG vonRoll 104	11.15-13.00
11.15 h				M-IGT	Clinical Epidemiology and Health Technology Assessment
11.30 h	HG 205				M. Zwahlen
11.45 h	Basic Modules (Mandatory)	Institut vonRoll B102			HG 206
12.00 h		M-BS			Complementary Skills (Elective)
12.15 h	12.15-14.00				
12.30 h	Advanced Medical Imaging				
12.45 h					
13.00 h					
13.15 h		13.15-16.00	13.15-15.00		
13.30 h	HG 101	Fluid Mechanics	Introduction to Image Analysis		
13.45 h	GE	D. Obrist	R. Sznitman		
14.00 h					
14.15 h	14:15-16:00		14.15-16.00	Uni S A - 122 (floor U1)	14.30-18.00
14.30 h	(Bio)Materials		C++ Programming I	M-IGT	BME Laboratory
14.45 h	Luginbühl, Domman		P. Arnold		
15.00 h					
15.15 h					
15.30 h	HG 114	Chemie S379	15.15-17.00	Rehabilitation Technology	
15.45 h	Basic Modules (Mandatory)	M-BS	HG 105	Hunt, Fang	
16.00 h			GE		
16.15 h	16.15-18.00	16.15-18.00			
16.30 h	Wireless Communication for Medical Devices	Regenerative Dentistry for Biomedical Engineering	HG 206		
16.45 h			R-IGT		
17.00 h	M. Kucera				
17.15 h					
17.30 h	UniS A022	Insel Langhans			
17.45 h	M-EI	GE			
18.00 h					
18.15 h					
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 14 of 23.05.2022

	Monday 23.05.2022	Tuesday 24.05.2022	Wednesday 25.05.2022	Thursday (Ascencion) 26.05.2022	Friday (Biel) 27.05.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	
8.30 h	Microsystems Engineering	Finite Element	Dynamical Models:	Computer Assisted	
8.45 h	P. Schwaller	Analysis I	Analysis, Conception	Surgery	
9.00 h		Ph. Büchler	and Simulation	K. Gerber	
9.15 h		Institut vonRoll B102	N. Baier	IG vonRoll B 101	
9.30 h	HG 205	M-BS		M-IGT	
9.45 h	R-EI				
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	
11.00 h					
11.15 h					
11.30 h	HG 205			HG vonRoll 104	
11.45 h	Basic Modules (Mandatory)	Institut vonRoll B102		M-IGT	
12.00 h		M-BS			
12.15 h	12.15-14.00				
12.30 h	Advanced Medical Imaging				
12.45 h					
13.00 h					
13.15 h		13.15-16.00	13.15-15.00		
13.30 h	HG 101	Fluid Mechanics	Introduction to Image Analysis		
13.45 h	GE	D. Obrist	R. Sznitman		
14.00 h					
14.15 h	14:15-16:00		14.15-16.00	UniS A - 122 (floor U1)	
14.30 h	(Bio)Materials		C++ Programming I	M-IGT	
14.45 h	Luginbühl, Domman		P. Arnold		
15.00 h					
15.15 h					
15.30 h	HG 114	Chemie S379		15.15-17.00	
15.45 h	Basic Modules (Mandatory)	M-BS	HG 105	Rehabilitation Technology	
16.00 h			GE	Hunt, Fang	
16.15 h	16.15-18.00	16.15-18.00			
16.30 h	Wireless Communication for	Regenerative Dentistry	HG 206		
16.45 h	Medical Devices	for Biomedical Engineering	R-IGT		
17.00 h	M. Kucera				
17.15 h					
17.30 h	UniS A022	Insel Langhans			
17.45 h	M-EI	GE			
18.00 h					
18.15 h					
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"

Master Biomedical Engineering - Time Table Spring Semester 2022
Week 15 of 30.05.2022

	Monday 30.05.2022	Tuesday 31.05.2022	Wednesday 01.06.2022	Thursday 02.06.2022	Friday (Biel) 03.06.2022
Time					
8.00 h					
8.15 h	08.15-10.00	08.15-10.00	08.15-10.40	08.15-10.00	08.30-10.20
8.30 h	Microsystems Engineering	Finite Element Analysis I	Dynamical Models: Analysis, Conception and Simulation	Computer Assisted Surgery	Biomedical Sensors
8.45 h	P. Schwaller	Ph. Büchler		K. Gerber	B. Dutoit
9.00 h				IG vonRoll B 101	
9.15 h				M-IGT	
9.30 h	HG 205	Institut vonRoll B102	N. Baier		BFH-TI, Quellgasse 21, 2502 Biel - room tbd
9.45 h	R-EI	M-BS			R-EI
10.00 h					
10.15 h	10.15-12.00	10.15-12.30	HG 117	10:30-12:30	10:30-12:20
10.30 h	Introduction to Medical Statistics	Solid Mechanics	GE	Medical Robotics	Low Power Microelectronics
10.45 h	J. Wandel	Ph. Zysset		Weber, Gruener	Ch. Baeriswyl
11.00 h				HG vonRoll 104	
11.15 h				M-IGT	
11.30 h	HG 205				BFH-TI, Quellgasse 21, 2502 Biel - room tbd
11.45 h	Basic Modules (Mandatory)	Institut vonRoll B102		11.15-13.00	M-EI
12.00 h		M-BS		Clinical Epidemiology and Health Technology Assessment	
12.15 h	12.15-14.00			M. Zwahlen	
12.30 h	Advanced Medical Imaging			HG 206	
12.45 h				Complementary Skills (Elective)	
13.00 h					13.00-14.50
13.15 h		13.15-16.00	13.15-15.00		Biomedical Signal Processing and Analysis
13.30 h	HG 101	Fluid Mechanics	Introduction to Image Analysis		Th. Niederhauser
13.45 h	GE	D. Obrist	R. Sznitman		
14.00 h					BFH-TI, Quellgasse 21, 2502 Biel - room tbd
14.15 h	14:15-16:00		14.15-16.00	14.30-18.00	M-EI
14.30 h	(Bio)Materials		C++ Programming I	BME Laboratory	
14.45 h	Luginbühl, Domman		P. Arnold		
15.00 h			UniS A - 122 (floor U1)		
15.15 h			M-IGT		
15.30 h	HG 114	15.15-17.00	15.15-17.00		
15.45 h	Basic Modules (Mandatory)	Rehabilitation Technology	Hunt, Fang		
16.00 h		Chemie S379			
16.15 h	16.15-18.00	M-BS			
16.30 h	Wireless Communication for Medical Devices	16.15-18.00	HG 206		
16.45 h	M. Kucera	Regenerative Dentistry for Biomedical Engineering	R-IGT		
17.00 h					
17.15 h					
17.30 h	UniS A022	Insel Langhans			
17.45 h	M-EI	GE		M-BS	
18.00 h				M-EI	
18.15 h				M-IGT	
18.30 h					
18.45 h					

M-BS = Mandatory Subjects for "Biomechanical Systems"; R-BS = Recommended Subjects for "Biomechanical Systems"

M-EI = Mandatory Subjects for "Electronic Implants"; R-EI = Recommended Subjects for "Electronic Implants"

M-IGT = Mandatory Subjects for "Image Guided Therapy"; R-IGT = Recommended Subjects for "Image-Guided Therapy"

GE = General Elective Courses

[Abbreviations of course locations.](#) menu item "timetables"