

## CAS Regulatory Affairs Management

### Timetable Spring Semester 2026

21.11.2025\_wif1 / provisional planning

CW	Date	Time	Modul	Location	Mode	Exam	Lecturer	Lessons	Remarks
17	24.04.2026	13.00–13.45 13.45–16.00 16.30–19.30	Start of CAS / Organisation Establishing a communication strategy Practical communication skills	BFH Biel (SIPBB)	On site		Fabienne Weiss Ogie Ahanor	1 3 4	Communication / Medical and technical writing in regulatory
18	01.05.2026	13.00–16.00 16.30–19.30	Technical writing (medical devices) Medical writing (pharmaceuticals)	BFH Biel (SIPBB)	Hybrid		Ogie Ahanor	4 4	Communication / Medical and technical writing in regulatory
19	08.05.2026	13.00–16.00	Introduction to project assignments		Remote		Ogie Ahanor	4	Communication / Medical and technical writing in regulatory
21	22.05.2026	13.00–16.00 16.30–19.30	Statistics: Regulatory aspects Statistics: Research design	BFH Biel (SIPBB)	Hybrid		Christophe Lesimple	4 4	Understanding and evaluating statistical statements in medicine
22	29.05.2026	13.00–19.30	Statistical methodologies	BFH Biel (SIPBB)	Hybrid		Christophe Lesimple	8	Understanding and evaluating statistical statements in medicine
23	05.06.2026	13.00–16.00	Introduction to project assignments		Remote		Christophe Lesimple	4	Understanding and evaluating statistical statements in medicine
24	12.06.2026	13.00–16.00 16.30–19.30	Challenges of using AI in the healthcare industrie (part 1) AI in Medical Device industries	BFH Biel (SIPBB)	Hybrid		Michael Galliker	4 4	Application of artificial intelligence (AI) in everyday working life
25	19.06.2026	13.00–16.00 16.30–19.30	Challenges of using AI in the healthcare industrie (part 2) AI in Pharmaceutical industries	BFH Biel (SIPBB)	Hybrid		Andrea Ferrario Tino Matter	4 4	Application of artificial intelligence (AI) in everyday working life
26	26.06.2026	13.00–16.00	Introduction to project assignments		Remote		Michael Galliker Andrea Ferrario Tino Matter	4	Application of artificial intelligence (AI) in everyday working life
26	03.07.2026		No lesson, slot for make-up session						
	06.07.2026– 03.08.2026		Summer holidays						
32	07.08.2026	13.00–19.30 until 23.59	Fundamentals of Supply Chain management Submission of project assignments	BFH Biel (SIPBB)	Hybrid		Andrea Schütz Frikart	8	Digital Supply Chain management
33	14.08.2026	13.00–19.30	Supply Chain 4.0	BFH Biel (SIPBB)	Hybrid		TBA	8	Digital Supply Chain management

34	21.08.2026	13.00–16.00	Introduction to project assignments		Remote		Andrea Schütz Frikart TBA	4	Digital Supply Chain management
35	28.08.2026	13.00–19.30	Ethical challenges in regulatory affairs	BFH Biel (SIPBB)	Hybrid		Fabienne Weiss	8	Ethics and sustainability
36	04.09.2026	13.00–16.00	Sustainability in the lifecycle management (medical devices)	BFH Biel (SIPBB)	Hybrid		Barbara Mettler Thomas Stucki TBA	4	Ethics and sustainability
		16.30–19.30	Sustainability in the lifecycle management (pharmaceuticals)					4	
37	11.09.2026	13.00–16.00	Introduction to project assignments		Remote		Barbara Mettler Thomas Stucki TBA	4	Ethics and sustainability
38	18.09.2026		No lesson, slot for make-up session						
39	25.09.2026	until 23.59	<b>Submission of project assignments</b>						
40	02.10.2026	13.00–19.30	<b>Expert Discussions</b>		On site		All lecturers		
33									

#### Kontakt

Sekretariat Weiterbildung, BFH Technik und Informatik  
Telefon: +41 31 848 31 11, E-Mail: [weiterbildung.ti@bfh.ch](mailto:weiterbildung.ti@bfh.ch)