

Location	Name of training course	Language	Duration	Credits	Type of Training	Target audience	Training format	Swissethics Level	Providers	Prerequisites	Notes/Comments
All	All	All	All	All	All	All	All	All	All	All	All
Basel	<a href="#">Applied Statistics using R: Analysing Medical Data</a>	English	3 days	> ects: 1	Other trainings	> Sponsor-Investigator > Investigator > Co/Sub-investigator > Other clinical research professionals	Face-to-face		Universität Basel, Departement Klinische Forschung (DKF) c/o Universitätsspital Basel	Basic understanding of statistical methodology	
Basel	<a href="#">CAS Clinical Research I (Clinical Trial Planning and Conduct)</a>	English	8 months	> ects: 10	Postgraduate, e.g. CAS, DAS, MAS	> Sponsor-Investigator > Investigator > Co/Sub-investigator > Other clinical research professionals	Face-to-face and online training		Universität Basel, Departement Klinische Forschung (DKF) c/o Universitätsspital Basel	- Science or medical degree (minimum bachelor's degree) - Candidates without a university degree but with a professional qualification ("abgeschlossene Berufsausbildung" or similar) must have at least two years of practical work experience in clinical research (based on "sur dossier" decisions)	- Part-time - Compatible with work
Zurich	<a href="#">CAS in Clinical Data Management</a>	German	16.5 days	> ects: 12 > swapp: 128	Postgraduate, e.g. CAS, DAS, MAS	> Investigator > Co/Sub-investigator > Other clinical research professionals	Face-to-face		> Clinical Trials Center (CTC), Universitätsspital Zürich	- Master's in medicine, nursing sciences, natural sciences, or a similar degree - "Sur dossier" admissions are also possible - Visit website for more information	Includes additional self-study
Geneva	<a href="#">CAS Patient Oriented Clinical Research</a>	French	180 hours	> ects: 16	Postgraduate, e.g. CAS, DAS, MAS	> Sponsor-Investigator > Investigator > Co/Sub-investigator > Other clinical research professionals	Face-to-face		> Centre de recherche clinique (CRC), Hôpitaux Universitaires Genève (HUG) et Université de Genève	- Formal university degree or BSc in health sciences - "Sur dossier" admissions are also possible	The three-day GCP (Bonnes Pratiques des Essais Cliniques - Niveaux I et II) training sessions can be integrated as an optional module
Geneva	<a href="#">Colloques du CRC</a>	French	16 x 1 hour per year		Other trainings	> Investigator > Sponsor-Investigator > Co/Sub-investigator > Other clinical research professionals	Face-to-face or webinar		> Centre de recherche clinique (CRC), Hôpitaux Universitaires Genève (HUG) et Université de Genève		
Bern	<a href="#">Introduction to Stata</a>	English	4 hours		Other trainings	> Sponsor-Investigator > Investigator > Co/Sub-investigator > Other clinical research professionals	Face-to-face and online training		> Clinical Trials Unit (CTU), Universität Bern		
Ticino	<a href="#">GCP Investigator Level/GCP Livello Investigatori</a>	Italian	2 days	> swapp: 12 > text: 13 ISFM/FMH	Courses on Research Ethics and Good Clinical Practice (GCP)	> Sponsor-Investigator > Investigator > Co/Sub-investigator > Other clinical research professionals	Face-to-face	> Investigator	Clinical Trial Unit EOC Lugano		May be held in Bellinzona or Lugano
Bern	<a href="#">Statistics using Stata</a>	English	4 hours		Other trainings	> Sponsor-Investigator > Investigator > Co/Sub-investigator > Other clinical research professionals	Face-to-face		> Clinical Trials Unit (CTU), Universität Bern		
Ticino	<a href="#">Biostatistics/Biostatistica</a>	Italian	8 hours in 2 half-days	> swapp: 7 > text: 8 ISFM/FMH	Other trainings	> Sponsor-Investigator > Investigator > Co/Sub-investigator > Other clinical research professionals	Face-to-face		Clinical Trial Unit EOC Lugano		May be held in Bellinzona or Lugano
Zurich	<a href="#">Journal Club Pharmazeutische Medizin</a>	German	1hour per month		Other trainings	> Sponsor-Investigator > Investigator > Co/Sub-investigator > Other clinical research professionals	Face-to-face		> Clinical Trials Center (CTC), Universitätsspital Zürich		