

Advanced Studies



Certificate of Advanced Studies (CAS) in Personalized Molecular Oncology



Schedule 2018-2019

Version 7 – 11 January 2018 – please note that end times may change by +/- 1h.

- Exact locations will be announced in due time.
- Special activities, when relevant, are indicated in italics:
 - Lab visit: please bring closed shoes.
 - *Coffee break, lunch, apéro*: offered when indicated in italics. You may bring your own food or buy it at nearby cafeterias/shops on the other days.

Module 1: Tumor biology and genetics – University Hospital Lausanne (room tba)		
9 November 2018	10:00-19:00: 7h30 teaching	Welcome coffee and lunch
10 November 2018	08:00-15:45: 6h30 teaching	Lab visit
23 November 2018	10:00-19:45: 8h teaching	
24 November 2018	08:15-15:30: 6h teaching	

Module 2: Molecular pathology – University Hospital Basel (room tba)			
10:15-20:00: 6h teaching			
08:00-17:30: 8h teaching			
10:30-18:30: 7h teaching	Lab visit, Apéro from 18:30		
08:00-16:15: 7h teaching			
	10:15-20:00: 6h teaching 08:00-17:30: 8h teaching 10:30-18:30: 7h teaching		

Module 3: Clinica	I bioinformatics – University Hos	pital Lausanne (room tba)
22 March 2019	10:30-19:45: 8h teaching	
23 March 2019	08:00-15:15: 6h teaching	
5 April 2019	10:30-20:30: 7h30 teaching	Apéro from 19:15
6 April 2019	08:00-15:45: 6h30 teaching	

Module 4: Clinical oncology – University Hospital Basel (room tba)		
10 May 2019	10:30-18:45: 7h teaching	
11 May 2019	08:00-16:15: 7h teaching	
24 May 2019	10:30-18:45: 7h teaching	
25 May 2019	08:00-16:15: 7h teaching	

Dr. Aitana Lebrand SIB | Swiss Institute of Bioinformatics Ch. des Mines 9 CH-1202 Genève

T +41 (0)22 379 02 67 aitana.lebrand@sib.swiss