

Date		Course type	Affiliation	PI	Title
Monday	16.Sep	L	EPFL	Pierre Gönczy	Mechanisms of centriole assembly
Wednesday Monday	18.Sep 23.Sep	L P	UNIGE	Yibo WU	Introduction to Mass Spectrometry-Based Proteomics
Wednesday Monday	25.Sep 30.Sep	L P	EPFL	Beat FIERZ	Exploring chromatin regulation using synthetic chemistry
Wednesday Monday	02.Oct 07.Oct	L P	UNIGE	Alessandro DE SIMONE	TBA
Wednesday Monday	09.Oct 14.Oct	L P	UNIGE	Anne-Claude GAVIN	Mechanism of lipid transport
Wednesday Monday	16.Oct 21.Oct	L P	UNIGE	Andreas BOLAND	Using cryoEM to visualize (small) drug targets
Wednesday Monday	23.Oct 28.Oct	L P	UNIGE	Sascha HOOGENDOORN	Combining chemistry and genetics for target ID and mechanism-of-action studies
Wednesday Monday	30.Oct 04.Nov	L P	UNIGE	Nicolas WINSSINGER	Hybridization-based self-assemblies in chemical biology
Wednesday Monday	06.Nov 11.Nov	L P	EPFL	Nicoals THÖMA	Molecular Glues : how to make two proteins stick
Wednesday Monday	13.Nov 18.Nov	L P	UNIGE	Robbie LOEWITH	Rapamycin and its target: The poster children of chemical biology
Wednesday Monday	20.Nov 25.Nov	L P	EPFL	Milena SCHUCHMACHER	Chemical Biology approaches to study biomolecules
Wednesday Monday	27.Nov 02.Dec	L P	UNIGE	Sophie MARTIN	TBA
Wednesday Monday	04.Dec 09.Dec	L P	EPFL	Angela STEINAUER	Engineering protein capsids for RNA delivery
Wednesday Monday	11.Dec 16.Dec	L P	UNIGE	Ross MILTON	TBA
Wednesday	18.Dec	L	UNIGE	Monica GOTTA	C. elegans as a model for drug screening

Update : 22.07.2024

All courses are taught at Sciences II, UNIGE - On Mondays in room **0019**, ScIII, 16:15 - 18:00 // On Wednesdays in room **457**, ScII 16:15 - 18:00 **L**: lecture // **P**: paper discussion. When applicable, lectures (L) are given on Wednesdays followed by students being randomly chosen to present papers (P) on the following Monday.