

Date		Course type	Affiliation	PI	Title
Monday	15.Sep	L	UNIGE	Sascha HOOGENDOORN	Combining chemistry and genetics for target ID and mechanism-of-action studies
Wednesday Monday	17.Sep 22.Sep	L P	UNIGE	Alessandro DE SIMONE	TBA
Wednesday Monday	24.Sep 29.Sep	L P	EPFL	Pierre GÖNCZY	Mechanisms of centriole assembly
Wednesday Monday	01.Oct 06.Oct	L P	UNIGE	Robbie LOEWITH	Rapamycin and its target: The poster children of chemical biology
Wednesday Monday	08.Oct 13.Oct	L P	UNIGE	Nicolas WINSSINGER	Hybridization-based self-assemblies in chemical biology
Wednesday Monday	15.Oct 20.Oct	L P	UNIGE	Ross MILTON	Metalloenzyme catalysis for H, C and N conversion
Wednesday Monday	22.Oct 27.Oct	L P	EPFL	Christian HEINIS	Protein and Peptide Therapeutics
Wednesday Monday	29.Oct 03.Nov	L P	UNIGE	Anne-Claude GAVIN	Lipid transport and trafficking
Wednesday Monday	05.Nov 10.Nov	L P	EPFL	Jérôme WASER	TBA
Wednesday Monday	12.Nov 17.Nov	L P	EPFL	Beat FIERZ	Exploring chromatin regulation using synthetic chemistry
Wednesday Monday	19.Nov 24.Nov	L P	EPFL	Milena SCHUCHMACHER	Chemical Biology approaches to study biomolecules
Wednesday Monday	26.Nov 01.Dec	L P	UNIGE	Sophie MARTIN	Using optogenetics to probe cellular organization
Wednesday Monday	03.Dec 08.Dec	L P	EPFL	Angela STEINAUER	Engineering protein capsids for RNA delivery
Wednesday Monday	10.Dec 15.Dec	L P	UNIGE	Aurélien ROUX	TBA
Wednesday		L	UNIGE	Monica GOTTA	C. elegans as a model for drug screening

Update : 02.07.2025

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.