



Informations supplémentaires: <http://www.unige.ch/sciences/chimie/> menu "Espace Étudiant" lien "Doctorat (PhD)"

Année	Cours	Intitulé du cours	Enseignant	Sem	heures	ECTS	Horaire (sous réserve)	Salle (sous réserve)
PhDB	15C722	Current bioorganic chemistry	S. Matile et al.	A+P	1	3	MA 08:30-09:30	449 / Sc II
PhDB	15C723	Current synthetic problems	A. Alexakis	A+P	4	3		
PhDC	15C710	Advanced inorganic and analytical chemistry	C. Piguet et al.	A+P	2	6	ME 16:30-18:30	A100 / Sc II
PhDC	15C720	Organic chemistry conferences	A. Zumbuehl	A+P		5		
PhDC	15C730	Current physical chemistry	E. Vauthey	A+P		5		
PhDC	15C721	Current organometallic chemistry	E.P. Kundig, C. Mazet	P	2	4	ME 12:15-14:00	229 / Sc II
PhDC	15C711	Nanostructured and colloidal systems I	M. Borkovec	A	2	3	JE 10:15-12:00	174 / Sc II
PhDC	15C712	Nanostructured and colloidal systems II	G.A. Papastavrou	P	2	3	VE 10:15-12:00	174 / Sc II
PhDC	15C722	Current bioorganic chemistry	S. Matile et al.	A+P	1	3	MA 08:30-09:30	449 / Sc II
PhDC	15C723	Current synthetic problems	A. Alexakis	A+P	4	3		
PhDC	15C724	Current stereochemistry	J. Lacour	A+P	1	3		
PhDC	15C731	Density matrix methods in optical spectroscopy	E. Vauthey	P	2	3	LU 10:15-12:00	A50A / Sc II
PhDC	15C732	Advanced photophysics and photochemistry	A. Hauser, H. Hagemann	A+P	1	3		

Cours pour chimistes et biochimistes

Cours pour chimistes

semestres : A = automne; P = printemps

31.08.2009