

20/10/2009

Life Science Informatics, WiSe 2009/2010, 1st semester students

Week Day	Time	Course	Mandatory / Optional	Module	Credits	Instructor	Room	Semester
Monday								
Monday	10.15-11.45	Lecture: Introduction to Computer Science for Life Scientists, start 19.10.2009	mandatory	ALB	8	Weber, Lay	Marschallsaal	1 st
Monday	14.00-15.30	Seminar: Bridging Course Biology, start 19.10.2009	mandatory	n.a.	no credits	Reitelmann	Marschallsaal	1 st
Monday	15.45-17.15	Seminar/exercise: Bridging Course Chemistry, start 19.10.2009	mandatory	n.a.	no credits	Bajorath u. M.	Marschallsaal	1 st
Tuesday								
Tuesday	9.15-10.45	Lecture: Foundations of Information Management, start 20.10.2008	mandatory	COS	3	Markowetz	Rheinsaal / PC-Pool U37/38	1 st
Tuesday	14.00-15.30	Lecture: Biological Data Bases, start 20.10.2009	mandatory	COS	6	Hofmann-Apitius	Marschallsaal	1 st
Wednesday								
Wednesday	11.15-12.45	Lecture/Exercise: Introduction to Computer Science for Life Scientists, start 21.10.2009	mandatory	ALB	8	A. Weber, Lay	Marschallsaal / PC-Pool U37/U38	1 st
Wednesday	15.15-16.45	Lecture: Bioinformatics I, start 14.10.2009	mandatory	COS	3	Berlage	Marschallsaal	1 st
Wednesday	17.15-19.00	Seminar/Übung: Bridging Course Chemistry, start 21.10.2009	mandatory	n.a.	no credits	Bajorath u. M.	Marschallsaal	1 st
Thursday								
Thursday	10.15-11.45	Lecture: Sensory Motor Systems, start 22.10.2009	mandatory	LSR	6	Bleckmann,Heinzel, v.d.Emde	Poppelsdorfer Schloss, Hörsaal	1 st
Thursday	14.00-15.30	Lecture: Biological DataBases, start 22.10.2009	mandatory	COS	6	Hofmann-Apitius	Marschallsaal, PC-Pool U37/U38	1 st
Thursday	15.30-17.00	Seminar: Bridging Course Biology, start 22.10.2009	mandatory	n.a.	no credits	Reitelmann	Marschallsaal	1 st
Friday								
Friday	11.15-13.00	Exercise: Sensory Motor Systems, start 23.10.2009	mandatory	LSR	6	Bleckmann, Heinzel, v.d. Emde	Poppelsdorfer Schloss, Hörsaal	1 st

20/10/2009

Life Science Informatics, WiSe 2009/2010, 1st semester students

Course in the first Semester Week								
12 – 16 Oct. 09 daily	09.15-16.45	Bridging Course Mathematics/Computer Science	mandatory	n.a.	no credits	Weber, Lay	Marschallsaal / PC-Pool 0.9/0.10	1 st
Courses after Semester								
16 – 26 February- 2010	09.15-17.00	Lab Course Sensory Motor Systems	optional	LSR	5	Heinzel	Institute of Zoology, Poppelsdorfer Schloss, Course Room 4	1st and 3rd
22 – 23 February 2010	entire day	Seminar Visualistics	optional	MOD	4	Berlage	Marschallsaal	1st and 3rd
08 -12 March 2010	09.00-19.00	Lab Course LSI Software Practical	mandatory	ALB	7	Hofmann-Apitius, Younesi	PC-Pool 09/10	1st
22 – 26 March 2010	entire day	Lab Course: Microarray Data Analysis with the Computational Statistics Software R	optional	BIO	6	Zimmermann, A. B. Cremers	PC-Pool 09/10	1st and 3rd

Important Semester Dates:

Commencement of Winter Semester 2009/2010: October 12, 2009	Conclusion of Winter Semester 2009/2010: February 05, 2010
Dies Academicus (no courses): December 2, 2009	Christmas break: December 24, 2009 – January 6, 2010
Commencement of Summer Semester 2010: April 12, 2010	Exam time period: 01 to 19 February 2010