

Universität Regensburg

FAKULTÄT FÜR BIOLOGIE UND VORKLINISCHE MEDIZIN
Regensburg International Graduate
School of Life Sciences

Examples of already accepted Method Courses

Please note that the list below is only an example of accepted courses.

Short term research stay	0.3 CP / day, max. 3 CP
supervision of a method course (1:1 methods courses or multiple participant courses)	0.3 CP / day
Advanced course in PyMOL	0.3 CP / day
Interaction studies with the Biacore	0.3 CP /day
Introduction to Statistics	0.3 CP / day or during the semester (without exam) 2 SWS 1 CP 3 SWS 1.5 CP 4 SWS 2 CP
NCCR Practical course	0.3 CP / day
Protein crystallography method course	0.3 CP / day
Isolation and Characterization of Human Monocytes	0.3 CP / day
FELASA B course (Versuchstierkunde)	during the semester (22 h theory, 18 h practice = 40 hours) 1,5 CP*
ELISA, ELI-Spot	0.3 CP / day
Zeiss on Your CAMPUS	0.3 CP /day
Zeiss Workshop: Axio Vision	0.3 CP / day
Zeiss Workshop Microimaging	0.3 CP / day
Workshop on digital image processing using the open source software ImageJ	0.3 CP / day
VIBes in Bioscience	0.3 CP / day
Basics and Applications of Flow Cytometry	0.3 CP / day

Workshop on New and Classic Methods in Analyzing Cellular Migration	0.3 CP / day
Microarray Data Analysis Course	0.3 CP / day
Gene expression Data Analysis with the statistical Software R	0.3 CP / day
Workshop on chromatin immunoprecipitation ChIP	0.3 CP / day
Workshop Durchflusszytometrie	0.3 CP / day
Workshop Taqman Real-Time PCR	0.3 CP / day
Workshop mass spectrometry-based DNA methylation analysis	0.3 CP / day
Functional Organization of genomes in the nucleus	0.3 CP / day
Elektronenmikroskopie in der Mikrobiologie und Zellbiologie	0.3 CP / day
Electron microscopy techniques	0.3 CP / day
Course in Fluorescence and Confocal Microscopy	0.3 CP / day
EMBL Genomatix Practical Course Next-Generation Sequencing Data Analysis	0.3 CP / day
Massive Data Analysis Course	0.3 CP / day
Workshop FACS - fluorescence activated cell sorting	0.3 CP / day
Methods in RNA Extraction and cDNA Synthesis	0.3 CP / day
Analysing RNA-seq data	0.3 CP / day
Ascona Workshop	0.3 CP / day
ArcGIS I: Introduction to GIS	0.3 CP / day
Determination of sperm number of <i>Nasonia vitripennis</i>	0.3 CP / day

GCMS analysis	0.3 CP / day
Methoden DNA/Protein Interaktion	0.3 CP / day
Immunology Method Seminar	0.3 CP / day or as a block course after the semester (3 weeks x 2 hours = 30 hours) 1,2 CP
RNA Lecture Series	0.5 CP
Working with HistoQuest 3.0 analysis software for ICH images	0.3 CP / day
Einführung in die Arbeit mit der HEKA Software "Patchmaster"	0.3 CP / day
Laser Capture Microdissection	0.3 CP / day
In vitro transcription course	0.3 CP / day
Course: RIA – Radioimmunoassay	0.3 CP / day
Exon- Sequencing; Data analysis	0.3 CP / day
IDAHO-Screening	0.3 CP / day
Proteomics 2.0 Initiative	0.3 CP / day
Isolation, differentiation and characterization of macrophages I + II	0.3 CP / day
IMOD-Workshop for 3D Electron Tomography and Analysis of biological samples	0.3 CP / day
Courses offered on Coursera (www.coursera.org), e.g. Exploratory Data Analysis, Statistical Inference, R Programming etc.	0.3 CP / day

* This calculation of CP is valid from January 1, 2014.

Not accepted are the following courses:

- Gentechniksicherheitsrecht (this course can only be accepted as other career supporting event)