Program of Studies:	Master Program Bioinformatics
Name of the module:	Principles of Epigenetics and Genomics
Abbreviation:	B-M-10
Subtitle:	-
Modules:	Lecture: 2 h (block course)
Semester:	2nd semester / every summer semester
Responsible lecturer:	Prof. Dr. Jörn Walter
Lecturer:	Prof. Dr. Jörn Walter, Dr. Gilles Gasparoni, group members
Language:	English
Level of the unit/ Mandatory or not:	Graduate course / mandatory elective
Total workload:	90 h = 30 h of classes (lecture), 60 h of private study
Credits:	3
Entrance requirements:	Basic knowledge in molecular genetics is essential!
Aims/Competences to be developed:	Obtaining an overview of epigenetic concepts and their relevance for human biology
Content:	 Introduction into basic mechanisms and enzymology of epigenetic control Discussion of the developmental aspects of epigenetic modifications, particularly their importance for cell fate maintenance and cell function. Summary of disease related aspects Epigenomic mapping technologies, the basic principles of epigenetic data production, data management and data interpretation
Assessment/Exams	Written exam
Grade:	Grade of the exam
Literature:	 "Epigenetics", by David Allis, Marie-Laure Caparros, Thomas Jenuwein, Danny Reinberg, Monika Lachlan, 2015, 984 pages, ISBN 978-1-936113-59-0 "Molekulare Genetik" (mit einem Kapitel über Epigenetik), Hrsg.: Alfred Nordheim, Rolf Knippers, 10. Auflage 2015, 568 S., 620 Abb., ISBN: 9783134770100 (only available in German) "Cancer Genetics and Epigenetics: Two Sides of the Same Coin?" Review by You & Jones http://dx.doi.org/10.1016/j.ccr.2012.06.00