#### **Module Name**

Molecular Genetics

Identification Number		Workload	Credit Points	Term	Offe	Offered Every			Duration
MN-B-SM (G 1)		360 h	12 CP	2 <sup>nd</sup> term of studying	Summer term		sumn only	ner term	7 weeks
1 Cours		se Types		Contact Time	Contact Time		Private Study Planned 40 h max. 8		Group Size*
	a) Lectures		20 h	max. 8					

150 h

8 h

## 2 Module Objectives and Skills to be Acquired

b) Practical/Lab

c) Seminar

Students who successfully completed this module

 have acquired detailed knowledge of molecular genetics, the function of RNA-binding proteins and the different steps of eukaryotic gene expression, including pre-mRNA processing, RNA export, translation and RNA degradation.

118 h

24 h

max. 2

max. 8

- have acquired experimental skills in state-of-the art methods in molecular biology and can independently design and perform small scientific projects related to the topics of the module.
- have learned how to present research results in oral and written form and to critically discuss scientific publications related to the topic of the module on a professional level.
- are able to transfer skills acquired in this module to other fields of biology.

#### 3 Module Content

- Project planning
- Analysis of co- and post-transcriptional steps of human gene expression, with focus on regulation conferred by RNA-binding proteins
- Evaluation of potential protein-protein interactions involving the analysis of published structural information or the prediction via computational approaches such as AlphaFold.
- Applying recombinant DNA technologies, e.g. cloning, DNA preparation, etc.
- Cell culture using immortalized human cell lines, transfection of plasmid DNA, expression of gene products (RNA/protein) and stable cell line generation
- Functional characterization of RNA-binding proteins by knockdown, knockout or degron-induced protein depletion
- Extraction of nucleic acid and protein samples from cultured cells
- Analysis of abundance and sub-cellular localization of proteins using immunofluorescence and/or western blotting
- Techniques for monitoring alternative splicing and RNA degradation (RT-PCR, etc.)
- Basic workflows for producing, analyzing and interpreting high-throughput RNA-sequencing data
- Addressing and solving scientific problems

Explanatory note: The list above comprises state-of-the art molecular methods with emphasis on RNA biology that are commonly used in the field of molecular cell biology. Every student participating in this module will apply a subset of it. The exact content will depend on the research project the student will work on.

### 4 Teaching Methods

Lectures; Practical/Lab (Project work); Seminar; Guidance to independent research; Training on presentation techniques in oral and written form

# 5 Prerequisites (for the Module) Enrollment in the Master's degree course "Biological Sciences" or in the Master's degree course "Biochemistry". Additional academic requirements The RNA-related lessons of the lecture "Principles of Molecular Genetics, Development and Aging (A/D/G)" are a prerequisite for the theoretical and practical work in the module and the exam. These are provided via Ilias for self-study. For Students of Master "Biological Sciences": Previous attendance of the lecture module "Principles of Molecular Genetics, Development and Aging (A/D/G)". 6 Type of Examination The final examination consists of two parts: written examination on topics of lectures, seminars and the practical/lab part (1 hour: 50 % of the total module mark), oral presentation (20-30 min: 50 % of the total module mark) 7 **Credits Awarded** Regular and active participation: Each examination part at least "sufficient" (see appendix of the examination regulations for details) 8 Compatibility with other Curricula\* Biochemical subject module in the Master's degree course "Biochemistry" 9 **Proportion of Final Grade** In the Master's degree course "Biological Sciences": 12 % of the overall grade (see also appendix of the examination regulations) 10 Module Coordinator Prof. Dr. Niels Gehring, phone 470-3873, e-mail: ngehring@uni-koeln.de 11 **Further Information** Participating faculty: Prof. Dr. N. Gehring, Dr. V. Boehm, Prof. Dr. D. Mörsdorf Literature: Information about textbooks and other reading material will be given on the ILIAS representation of the course (https://www.ilias.uni-koeln.de/ilias/goto\_uk\_cat\_2815610.html) General time schedule: Week 1-6 (Mon.-Fri.): Lectures, Practical/Lab (Project work); (daily from approximately 9 a.m. to 5 p.m. including lunch break, times may vary depending on project's tasks) as well as preparation for the seminar talk (held at the end of week 6); Week 7 (Mon.-Thu.): Preparation for the written examination Note: The module contains hand-on laboratory work conducted individually or by small groups of students and is taught mainly in course rooms. The module does contain computer-based practicals/research. Introduction to the module: April 3, 2023 at 10:15 a.m., Center for Molecular Biosciences (COMB. Zülpicher Str. 47a), seminar room 0.46 (ground floor) or online (in this case, further information/link will be sent to your Smail-Account); for preparation to the module before this introduction see ILIAS link under literature. Written examination: May 19, 2023, second/supplementary examination August 4, 2023; the latter date may vary if students and module coordinator agree. More details will be given at the beginning of the module.

<sup>6</sup> students from the Master's degree course "Biological Sciences" and 2 students from the Master's degree course "Biochemistry".