Georg-August-Universität Göttingen	24 C
Module M MM 103: The Disease-Affected Organism	23 WLH
Module M.MM.105. The Disease-Anected Organism	
Learning outcome, core skills:	Workload:
After successfully finishing this module the students should be familiar with molecular	Attendance time:
aspects of urological diseases including urological tumors and prostate cancer and with	322 h
mechanisms playing a role in different kidney diseases like polycystic kidney disease,	Self-study time:
diabetic nephropathy as well as with mechanisms leading to renal fibrosis. Moreover,	398 h
the students should be familiar with mechanisms playing a role in neurodegenerative	
diseases resulting from protein misfolding like Alzheimer's and Parkinson's disease and	
other prionopathies. Understanding molecular mechanisms of motor neuronal diseases,	
cerebral vascular diseases and neuronal autoimmune diseases is a further goal of	
this module. In molecular cardiology the student become familiar with mechanisms of	
different forms of heart failure, mechanisms of arrhythmia and myocarditis and the role	
of stem cells in tissue regeneration. In pharmacology, this knowledge is supplemented	
with pharmacotherapeutic strategies in the treatment of hypertension, heart failure,	
arrhythmia, the metabolic syndrome and of thromboembolic events. An outlook on	
potential future therapies of cardiovascular diseases is given including gene therapy,	
stem-cell based therapies and tissue engineering. The students have the ability to work	
under supervision on a small defined scientific project using experimental methods,	
and to analyze and interpret the obtained data. They are able to present their results	
in a seminar, and to discuss and document them in written form similar to a scientific	
publication.	

Course: M.MM.103.LV "The Disease-Affected Organism" (Lecture, Seminar)	8 WLH
Examination: Written examination (180 minutes)	12 C
M.MM.103.1: The Disease-Affected Organism (written exam)	
Examination prerequisites:	
Regular attendance at the seminar.	
Examination requirements:	
Profound knowledge on molecular mechanisms of the in the module discussed diseases	
in the fields of urology, nephrology, neurology, neuropathology and cardiology Basic	
knowledge of signs and symptoms of the respective diseases Knowledge in options of	
pharmacotherapeutical strategies in cardiovascular diseases.	

Course: M.MM.103.Lab "Lab Rotation" (Practical course)	15 WLH
Examination: Presentation (approx. 30 min.) with written draft (max. 20 pages)	12 C
M.MM.103.2: The disease-affected organism (practical course)	
Examination prerequisites:	
Regular attendance at the lab rotation.	
Examination requirements:	
In the presentation the student has to demonstrate that she/he has gained deeper	
insights in the molecular mechanism of a certain disease by working on a respective	
scientific question. Suitable methods and the obtained results should be critically	
discussed. In the written report, which should follow the format of a thesis, the necessary	

introduction, material and methods and the results has to be concisely described and in the discussion carefully set in the literature context.

Admission requirements: Bachelor's degree in a related study program or successfully passed first exam in human medicine.	<b>Recommended previous knowledge:</b> Basic lectures in pharmacology, physiology, nephrology, cardiology, neurology and neuropathology.
<b>Language:</b>	Person responsible for module:
English	Prof. Dr. Susanne Lutz
Course frequency:	Duration:
once a year	1 semester[s]
Number of repeat examinations permitted:	Recommended semester:
twice	1 - 2
Maximum number of students: 30	