

Course Package

BET Tissue Engineering - 2B

Name module	BET Tissue Engineering - 2B
Educational programme	MSc Biomedical Engineering
Period	Second block of the second semester (block 2B)
Study load	15 ECTS

BET Tissue Engineering			
block 1A	block 1B	block 2A	block 2B
			Tissue Engineering - 201600237 (5 EC)
			Clinical Chemistry - 193640050 (5 EC)
			Topics in Human Anatomy & Sports Physiology - 200900040 (5 EC)

Required preliminary knowledge: Fundamental knowledge and concepts from cell biology, biochemistry, chemistry (both inorganic and organic chemistry, standard techniques), biomaterials and cell material interactions. Basic anatomy and physiology. Cell culture and molecular biological laboratory experience is of eminent importance!

201600327 Tissue Engineering

The course 'Tissue Engineering' provides students with both basic knowledge as well as state-of-the-art examples of the field of regenerative medicine and tissue engineering in particular. The course will rely on the text book: Tissue Engineering 2nd edition (ISBN13: 9780124201453), which will be available as a downloadable e-book.

Lectures will detail on cells source (stem cell vs mature cell), extracellular matrix (natural and engineered), Growth factors (tissue formation and controlled release), construct vascularization (methods

The modules are tentative and subject to change. Please check [the website](#) regularly.

and approaches), types of tissue engineering (Top-down vs Bottom-up), and advanced enabling technologies (microtechnology and 3D bioprinting). Internationally leading scientist will perform guest lectures on specific topics. For each lecture a set of questions will be provided via which the students can test their grasp of the topic's content. Lectures will take place over a period of 4 weeks. Every other week there is a dedicated opportunity for discussion on the content and questions of the past lectures.

Students will subsequently gain practical experience via lab work that will be performed in a subgroup format. Students will be able to choose between two practical assignments, which are either mostly biological or mostly engineering. Assignment one focusses on the decellularization of a tissue, which will be recellularized to form an engineering tissue. Assignment two focusses on the 3D printing of a designer construct that will be seeded with cells to generate an engineered tissue. For both assignments students will have the choice to engineer liver, skeletal, or heart tissue. The students will be allowed to design their own experiments within the boundaries of the practically feasible. Experts researchers will act as mentors for the experimental design. Students will present their design, which will provide the basis for a go or no-go (revision) decision to proceed with the experimental lab work.

193640050 **Clinical Chemistry**

The course clinical chemistry includes the basics of laboratory medicine in chemistry and pathology. Various concepts of clinical chemistry and laboratory medicine will be discussed such as; different measuring principles, sensitivity and specificity. What qualities are required of a laboratory test when it is used for screening purposes, like the current national screen for colorectal cancer. The aim is to explore the principles, techniques and instrumentation involved in quantitative analysis, with special emphasis on their clinical applications.

The start of this course will involve the basic concepts followed by a lab tour. During the remainder of the course you will address a current problem within the field of clinical chemistry. Together with one or more fellow students you will be challenged to make this problem 'your own', by writing a project description and a more extensive paper on your vision and ideas on the problem.

During this time you will be supervised by a clinical chemist. Furthermore you will teach your fellow students about a subject regarding the project, like lab on a chip, diabetes etc.

200900040 **Topics in Human Anatomy & Sports Physiology**

This course will focus at different topics in the field of human anatomy and physiology with a focus on sport injuries and physiology. Lectures and practical courses will be used alternatively. In addition, guest speakers who are experts in the field of sport injuries and rehabilitation will provide one or more lectures. The course will be examined by a written exam and three assignments throughout the course. Some lectures/practicals will be held at Roessingh Research and Development.