REQUIREMENTS

Semmelweis University, Faculty of General Medicine – single, long-cycle medical training programme Name of the host institution (and any contributing institutions): Belgyógyászati és Hematológiai Klinika Name of the subject: Belgyógyászat (VI. évfolyam), klinikai immunológia in English: Clinical Immunology in German: Klinische Immunologie Credit value: 6 Semester: 12th (as defined in the curriculum) Total number of classes practical lessons: lectures: seminars: per week: 30 30 Type of subject: compulsory optional elective Academic year: 2023-24 Language of instruction, for optional or elective subjects: English Course code: AOKADH661_SA Course coordinator: Dr. Masszi Tamás Place of work, phone number: Department of Internal Medicine and Hematology, +36-1-375-7364 Position: Head of the Department Date and number of habilitation: 2010.06.07., száma: 305 **Objectives of the course and its place in the medical curriculum:** During the internship, it is possible to learn about the diagnosis and modern treatment of systemic autoimmune diseases. Our clinic is a national center for the treatment of immune diseases, and is currently responsible for the specialized immunological care of about one and a half million people in the western and central regions of the country. Thus, during university education, students can now encounter these otherwise relatively rare diseases once more. Among the patients treated in our department, two large groups can be distinguished. Congenital immunodeficiencies are classified into one, and systemic autoimmune diseases into the other. These include systemic lupus erythematosus (SLE), scleroderma, Sjögren's syndrome, autoimmune myopathies, mixed connective tissue disease and systemic vasculitis. At our clinic, the most modern treatment of these diseases takes place, including plasmapheresis and monoclonal antibody-based therapies. During the practice, even if it is not certain that all symptoms will appear during inpatient care, the students can see such patients during control examinations of outpatients. Place of instruction (address of lecture hall or seminar room etc.): Semmelweis University, Department of Internal Medicine and Hematology 1088 Budapest, Szentkirályi u. 46. Competencies acquired through the completion of the course: The student is able to order, perform and evaluate basic immunological diagnostic tests and is aware of the application of different therapeutic modalities.

Prerequisites for course registration and completion: Pharmacology, internal medicine II.

Conditions for concurrent course registration and permission thereof in the case of a multisemester subject:

Student headcount conditions for starting the course (minimum, maximum) and method of student selection:

Students are registered in the NEPTUN System (max.15)

Detailed course description:

(Theoretical and practical instruction must be broken down into lessons (weeks), numbered separately. Please provide the names of lecturers in both types of lessons, indicating guest lecturers. This information is not to be attached separately. CVs of guest lecturers, however, must be attached.) Students take part of the daily rutine of the department. Teachers are the doctors, specialists, lecturers of the department upon availability

Related subjects due to interdisciplinary fields (both compulsory and elective) and potential overlaps between subjects:

Rheumatoid arthritis- rheumatology

Seronegative spondylarthritis- rheumatology

Infective arthritis - traumatology, orthopedic surgery, infectology

Attendance requirements; conditions under which students can make up for absences and the method of absence justification:

According to the Study and Examination Regulations, students are required to participate on at least 75% of all practices

Form of assessment in the study period:

(including the number, topics and scheduling of oral and written tests, their share in the overall evaluation, make-up tests and improvement tests)

There is no intermediate formal assessment. However, the interactive nature of the practices and consultations makes it possible to check the students' knowledge and the use of the information available to them.

Number and type of assignments for individual work and the deadline for submission:

Requirements to obtain the teacher's signature:

According to the Study and Examination Regulations, students are required to participate on at least 75% of all practices

Type of assessment (*comprehensive examination, end-term examination, term-grade, term-grade on a three-grade rating scale, no examination*):

term-grade on a three-grade rating scale

Examination requirements:

(list of examination topics, subject areas of tests / examinations, lists of mandatory parameters, figures, concepts and calculations, practical skills)

In the exam, we ask for the practical aspects of the diagnosis and treatment of the main immunological diseases, based on what was seen in the elective practice.

Method and type of grading:

(Share of theoretical and practical examinations in the overall evaluation. Inclusion of the results of the end-of-term assessment. Possibilities of and conditions for offered grades.)

The activity shown during the practice and the performance in the practical exam count together for the grade.

List of course books, textbooks, study aids and literature facilitating the acquisition of knowledge to complete the course and included in the assessment, precisely indicating which requirement each item is related to (e.g., topic by topic) as well as a list of important technical and other applicable study aids:

online materials on the Moodle website

Oxford Handbook of Clinical Medicine (Weatherall, Ledingham, Warrel, 10th ed. 2020). Harrison's Principles of Internal Medicine 21st ed. (McGraw-Hill, 2022). Herold Belgyógyászat (orvosoknak-medikusoknak): magyar kiadás: Medicina Könyvkiadó, 2017)

Signature of habilitated instructor (course coordinator) announcing the course:

Signature of the director of the host institution:

Date of submission: