

General information:Probation period

Internship duration is 2 weeks.

Responsible for training

Lecturer internship training. Prof.Dr. Handan Isin ÖZİŞİK KARAMAN, Asist.Prof. H. Murat SEN and Asist.Prof. Adile ÖZKAN.

List of lecturers

Prof. Handan Isin ÖZİŞİK KARAMAN, M.D.

Asist.Prof. H. Murat SEN, M.D.

Asist.Prof. Adile ÖZKAN, M.D.

Location of the internship is being carried out:

Canakkale Onsekiz Mart University Health Practice and Research Hospital Internship will be made.

Internal Rotations

Students come for internship service and intensive care, outpatient and clinical neurophysiology to be divided into three groups to undertake the internal rotations.

Expectations from the students

In practice Neurology, general expectations from the students include:

- 1- Educational activities, attendance is responsible for follow-up examinations of patients made a complete, accurate information and learning of clinical presentation of the patient visits,
- 2- Active participation in training activities and practical applications, respectful approach to patients, patients' rights to ensure compliance and patient privacy,

- 3- The clinical and protect the confidentiality of personal information,
- 4- Intensive care unit rotation, strictly adhered to the rules of antisepsis, preserve the integrity of the patient file,
- 5- Hospital staff respectful approach.
- 6- The number of students will be accepted. Neurology is a compulsory internship training provide the best training conditions possible with the group in an internship consisting of a maximum of 10 students.

Purpose of the internship:

The aim of the neurologic examination is complete and correct Neurology Stajının ability, obtained by evaluating signs and symptoms of common diseases of the nervous system to place a general practitioner level, diagnosis, treatments are the first step in the right way to regulate and to direct patients, neurological emergencies with first aid and emergency life-saving is to gain knowledge and skills to implement the interventions and treatments.

Internship Learning Objectives:

- 1- To understand the anatomy and physiology of the nervous system be able to recognize symptoms of common diseases of the nervous system, understanding the importance of the pathophysiological principles of management of patients with these symptoms and to establish the relationship of learning,
- 2- Physical examination is an important part of the nervous system to do a complete examination, commonly used in the diagnosis of diseases of the nervous system of radiological examinations (angiography, computed tomography, magnetic resonance imaging, etc.) and to obtain general information about their interpretations, learn the principles of management of patients with neurological emergencies, common neurological diseases, diagnosis, and treatment approaches, learning,

Measurement and Evaluation:

Exams

The attendance status of students' internship visits, courses and exams in the rotation is followed by the inner. Duration of absences should not exceed 20% of the entire internship period. Students who lose the right to take final exams staple internship.

At the end of an internship is an assessment test to students. The assessment test consists of two parts, theoretical and practical exams. Theoretical examination of theoretical courses given his written information and measures the student during the internship. 60 out of 100 points over the written exam and practical exam, the students are entitled to enter. Students who fail the final exam internships are considered less than 60 points. Practical exam is done and the student's patient approach at the bedside, examination information, patient assessment skills are measured. In addition, classes, and visit the student during the internship and the continuation of the interest, approach to patients, fulfill the role given to him by the grade will be given an opinion.

Evaluation of internship final grade

Practical and theoretical exams, the grades awarded by the end of an internship with a grade of opinion as the note is determined by calculating the average grade obtained. The calculation of grade point average and test scores of the weight of opinion is as follows: 20%, as usual, 40% of the written exam, oral exam 40% End of Internship GPA is calculated using the following formula: Internship final grade = (Opinion grade * 0.2) + (Written exam grade * 0.4) + (oral exam grade * 0.4).

To be considered successful student internship internship final grade point average must be at least 60 out of 100.

Weekly Schedule:

Practice of Neurology syllabus is as follows:

I. WEEK

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.00-10.00	Promotion of Neurology Clinic and Neurological Examination	Preparing patients to visit ve patient visit	Preparing patients to visit ve patient visit	Preparing patients to visit ve patient visit	Preparing patients to visit ve patient visit
10.00-12.00	Neurological Examination	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Education Meeting
12.00-13.30	Lunch	Lunch	Lunch	Lunch	Lunch
13.30-15.30	Theoretical Lesson	Theoretical Lesson	Theoretical Lesson	Theoretical Lesson	Theoretical Lesson
15.30-17.00	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic
17.00-18.00	Evening visit	Evening visit	Evening visit	Evening visit	Evening visit

II. WEEK

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.00-10.00	Promotion of Neurology Clinic and Neurological Examination	Preparing patients to visit ve patient visit	Preparing patients to visit ve patient visit	Preparing patients to visit ve patient visit	Preparing patients to visit ve patient visit
10.00-12.00	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Education Meeting
12.00-13.30	Lunch	Lunch	Lunch	Lunch	Lunch
13.30-15.30	Theoretical Lesson	Theoretical Lesson	Theoretical Lesson	Theoretical Lesson	Theoretical Lesson
15.30-17.00	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic
17.00-18.00	Evening visit	Evening visit	Evening visit	Evening visit	Evening visit

III.WEEK

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.00-10.00	Promotion of Neurology Clinic and Neurological Examination	Preparing patients to visit ve patient visit	Preparing patients to visit ve patient visit	Preparing patients to visit ve patient visit	EXAMINATION
10.00-12.00	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	
12.00-13.30	Lunch	Lunch and Education Meeting	Lunch	Lunch	
13.30-15.30	Theoretical Lesson	Theoretical Lesson	Theoretical Lesson	Theoretical Lesson	
15.30-17.00	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	Diagnosing Approchess and Evaluation of Patients in clinic	
17.00-18.00	Evening visit	Evening visit	Evening visit	Evening visit	

THEORETICAL COURSE SCHEDULE

I.WEEK			
DAY	TIME	COURSE	LECTURER
Monday	13.30-15.30	Cerebrovasculer Disease	Asist.Prof. H. Murat SEN
Tuesday	13.30-15.30	Cerebrovasculer Disease	Asist.Prof. H. Murat SEN
Wednesday	13.30-15.30	Epilepsy	Prof. Dr. Handan I. ÖZİŞİK KARAMAN
Thursday	13.30-15.30	Epilepsy (Seizure video samples)	Prof. Dr. Handan I. ÖZİŞİK KARAMAN
Friday	13.30-15.30	Demyelinating Disease	Asist.Prof. Adile ÖZKAN
II.WEEK			
DAY	TIME	COURSE	LECTURER
Monday	13.30-15.30	Movement Disorders	Asist.Prof. Adile ÖZKAN
Tuesday	13.30-15.30	Demantia	Asist.Prof. H. Murat SEN
Wednesday	13.30-15.30	Demantis	Asist.Prof. H. Murat SEN
Thursday	13.30-15.30	Headache	Asist.Prof. H. Murat SEN
Friday	13.30-15.30	Demyelinating Disease	Asist.Prof. Adile ÖZKAN
III.WEEK			
DAY	TIME	COURSE	LECTURER
Monday	13.30-15.30	Movement Disorders	Asist.Prof. Adile ÖZKAN
Tuesday	13.30-15.30	Headache	Asist.Prof. H. Murat SEN
Wednesday	13.30-15.30	Myastenia Gravis	Asist.Prof. H. Murat SEN
Thursday	13.30-15.30	Epilepsy	Prof. Dr. Handan I. ÖZİŞİK KARAMAN
Friday	10.00-12.00	EXAMINATION	
	13.30-15.30		