

RECORD of practical training – PSYCHIATRY
(minimum of 2 weeks – 60 hours)
in the academic year

Name + UČO	
Hospital + address	
Name of Responsible person:	
Email and phone number of a responsible person:	
Period of training	from: _____ to: _____

Practical training content and evaluation of the student:

<i>PROCEDURE</i>	<i>COMPLETED</i>
1. Acquainted with organization, operation and general diagnostic procedures involved in Psychiatry	
2. Acquainted with the operation of inpatient and outpatient psychiatric departments	
3. Acquainted with patient histories, compiling and keeping of health care documentation	
4. Actively taking part in Psychiatric assessment	
5. Writing patient reports after psychiatric examinations	
6. Writing out a case formulation and clinical management plan	
7. Attending ward rounds	
8. Attending out-patient clinics	
9. Attending patient community visits	
10. Acquainted with ECT procedure (be present)	
11.	
12.	

.....
date

.....
hospital official's signature and stamp

The subject/matter of the practical training of 5th-year in Psychiatry

In the field of psychiatry the students are getting acquainted with history and organization of psychiatry, general psychopathology and mental status examination, clinical manifestation and treatment of the most important psychiatric disorders (affective disorders, schizophrenia, dementia, personality disorders neurotic and stress-related disorders, eating disorders, addictions) and issues of child psychiatry, psychiatric sexology and old age psychiatry.

The setting of clinical practice should be an acute psychiatric ward, the availability of outpatient and community services is advantageous. Students should be supervised by a trained psychiatrist during the whole practical training. Students should be examining patients, be able to write out the protocol covering personal history, mental status, differential diagnosis, case formulation and clinical management plan. They should be acquainted with ECT procedure, principles of biological and psychological treatment modalities and their differential indications, contraindications and expected outcomes.