

RECORD of pre-graduate practical training - PEDIATRICS (minimum of 3 weeks) in the academic year 1 Name + UČO Hospital Period of training from: to: Hrs per day **PART 1: Practical training content OBSERVED** (date) PARTICIPATED (date) SUPERVISOR'S PROCEDURE compulsory optional SIGNATURE 1. Writing of anamnestic data 2. Examination of newborn/infant/toddler 3. Examination of school children and adolescents 4. Pharyngeal/tonsillar swab 5. Taking of blood 6. Intravenous/intramuscular administration of drugs 7. Taking of urine (catheterization of urinary bladder - optional) 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.

Masaryk University, Faculty of Medicine

Supervisor's signature

date

Hospital Official's signature and stamp

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The subject/matter of the practical training of 6th-year in Paediatrics

The goal of the practical lessons in paediatrics is to acquaint students with different areas of treatment and preventive nursing in paediatrics. Student shall acquire and implement theoretical knowledge in taking intensive care of sick children. Student shall summarise her/his knowledge in diagnostics, therapy and prevention of paediatric diseases in different age periods, according to particular physiological systems. By the end of the course students should be able to perform physical examination of the patient. They should be able to assess physical findings and distinguish them from pathological ones. Students shall know standard diagnostic procedures and tests for individual clinical conditions of the child and shall be able to apply them in practice. Students shall also be able to indicate and substantiate basic laboratory and examination methods for specific disease groups. Students will learn about work organization in different departments. Students will gain practical experience how to work with medical records and other relevant documentation. In the end of the course students shall be able to set up the diagnosis and to treat different paediatric diseases and conditions.

Syllabus:

- Individual practical training.
- Examination of sick children.
- Examination of new-born children, infants, toddlers, pre and school children as well as adolescents.
- Special laboratory and diagnostic methods in different types/groups of illness in childhood.
- Differential diagnosis, including pharmacotherapy in paediatrics.

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