**НЕВРОЛОГИЯ**

**NEUROLOGY**

**СПЕЦИАЛНОСТ „МЕДИЦИНА - АЕО”**

**IV курс, VII и VIII семестър**

**ТАБЛИЦИ**

**ЗА ПОПЪЛВАНЕ НА ИНФОРМАЦИОННО СЪДЪРЖАНИЕ В СЕДО**

***Табл. № 1. Информация за структурните единици на дисциплината.***

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| **1. PURPOSE AND OBJECTIVES OF TRAINING** |
| The discipline Neurology is in the list of compulsory subjects in the Medicine curriculum. It is studied in the seventh and eighth semester of the fourth year and ends with a semestrial exam. Neurology is a branch of medicine dealing with disorders of the nervous system - diagnosis and treatment of all categories of conditions and disease involving the central and peripheral nervous systems (and their subdivisions, the autonomic and somatic nervous systems), including their coverings, blood vessels, and all effector tissues. Neurological practice relies heavily on the field of neuroscience, the scientific study of the nervous system. The objective of the Neurology course is to improve the students’ ability of recognizing, diagnosing and treating the diseases of the nervous system, as well as better understanding of the place that the specialist in neurology takes in the process of treating the patient.  |
| **2. TEACHING TEAM (FACULTY TEACHERS)** |
| **Lecturer:** * **Assoc. prof. Dr Мaya Danovska, MD, PhD (+CV)**

E- mail: mdanovska@yahoo.com**Assistant professors:*** ***Assist. Dr Verjinia Simeonova, MD***
* ***Assist. Dr Diana Marinova, MD***
* ***Assist. Dr Emilia Ovcharova, MD***
* ***Assist. Dr Plamen Stoev, MD (+CV)***
* ***Assist. Dr Nikolai Vasilev, MD***
* ***Assist. Dr Iliya Duhlenski, MD***
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| **3. PROGRAM OF STUDY (CURRICULUM)** |
| The Neurology Program of study is developed in the Department Neurology and Neurosurgery according to the System of quality of education. The content of the program was initially approved by the Department council and finally - by the Faculty council. The Neurology program includes the thesis plan of lectures and practical exercises. Its content is annually updated in accordance with the latest discoveries in the field. Program of study… (programneuro.pdf) |
| **4. LECTURE COURSE**  |
| The lecture course is intended for medical students. The course comprises thirty 2 hour-lectures. A detailed presentation is given for each one of them. **To the lecture course…** |
| **5. ADDITIONAL MATERIALS**  |
| To help students prepare for the Neurology exam and to extend the students' learning, the following study materials listed below are recommended. * Color Atlas of Neurology (2004) - (Malestrom)
* Diagnostic\_Criteria\_in\_Neurology\_\_Current\_Clinical\_Neurology\_
* Fundamentals\_Of\_Neurologic\_Disease
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| **6. PRACTICAL EXERCISES** |
| Neurology practical classes are organized in a way to build up hand-on skills step by step. **The theses of the lab topics can be found using the link below.*** Class 4…(Class 4.pdf)
* Class 5…(Class 5.pdf)
* Class 6…(Class 6.pdf)
* Class 7…(Class 7.pdf)
* Class 8…(Class 8.pdf)
* Class 9…(Class 9.pdf)
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| **7. EXAMINATION SYNOPSIS (CONSPECTUS FOR THE EXAM)** |
| The synopsis includes both lectures and practical exercises topics. Examination synopsis… (Synopsis\_neuro.docx) |
| **8. TEST QUESTIONS AND PROBLEMS (TESTS COURSE)** |
| * Quiz 4…(Quiz 4.docx)
* Quiz 5…(Quiz 5.docx)
* Quiz 6…(Quiz 6.docx)
* Quiz 7…(Quiz 7.docx)
* Quiz 8…(Quiz 8.docx)
* Quiz 9…(Quiz 9.docx)
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| **9. GENERAL COMMENTS AND RECOMMENDATIONS** |
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| **10. FORUM ON THE DISCIPLINE** |
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| **11. CONSULTATIONS** |
| Consultations on the course are in attendance and remote form. Attendance consultations are optional and are held in the Neurology Clinic in the University Hospital - Pleven at the appointed time. These consultations explain the methodology and terms of preparation for the course in distance learning. In remote consultation teachers contact with the students through forums and email.  |

***Табл. 2. Информация за съдържанието на лекциите и учебните единици към нея.***

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| **Lecture 3: Piramydal system** |
| pdf-icon *Presentation of Lecture 3*... (Lecture3\_Pyramidal system\_20.pdf)  |
| **Lecture 4: Cerebellum. Coordination**  |
| pdf-icon*Presentation of Lecture 4…* (Lecture4\_Cerebellum.Coordination\_pdf)  |
| **Lecture 5: Extrapyramidal system** |
| pdf-icon*Presentation of Lecture5…* (Lecture5\_Extrapyramidal System\_20.pdf) |
| **Lecture 6: Peripheral nervous system** |
| pdf-icon*Presentation of Lecture 6…* (Lecture6\_PNS\_20.pdf) |

***Табл. 3. Информация за учебните задачи (цели, указания, срокове и други)***

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***Табл. 4. Примерна скала за оценяване на тестовете по дисциплината***

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| **Ниво на успеваемост** | **Оценка** |
| 90 – 100 % | 6.00 |
| 76 – 89 % | 5.00 |
| 63 – 75 % | 4.00 |
| 50 – 62 % | 3.00 |
| 0 – 49 % | 2.00 |

 ***Табл. 5. Приложените тестове се описват в таблицата по-долу.***

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| **Име на теста** | **тестове с въпроси и брой на случайно предлагани от тях** |
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**април, 2020 Изготвил,**

 **/Доц. д-р Мая Дановска, д.м./**