| THEMATIC PLAN OF PRACTICAL LESSONS <br> of Ukrainian language for foreign students of stomatological department <br> (2-nd year study, 4 semester ) <br> 2021-2022 st.year |  |  |
| :--- | :--- | :---: |
| No <br> No | TOPIC | Number <br> of hours |
| Subsection 4. Professional communication. Simulation health professional dialogue |  |  |
| "doctor-patient" (examination of the patient). |  |  |


|  | the disease. Patient complaints and symptoms of diseases of the oral <br> mucosa |  |
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| 13 | History of life - the personal history. Scheme of life history. Description <br> of the process by the constituents and the sequence of action in it. | 2 |
| 14 | Formulation of the doctor's questions-remarks to the patient based on <br> the record in the patient's history of life and the information of medical <br> history scheme of the patient. Finding out the time of onset of the <br> disease, the nature, time of its occurrence, intensity and duration and <br> location of pain. | 2 |
| 15 | The record in the history of life in the patient medical card on the basis <br> of dialogue doctor with patients. The actual state of the patient. Scheme <br> of determination of the actual state of the patient. Examples of entries in <br> the medical card. | 2 |
| 16 | The entry of data in the medical card of the patient according to the plan <br> by a description of symptoms of the disease based on the doctor's <br> dialogue with the patient, beginning the record from the name of the <br> appropriate part of professional dialogue | 2 |
|  | Doctor's dialogue with the patient relating to the history of the present <br> illness and history of life. Making entry in the medical card about <br> history of the present illness and history of life. | 2 |
| 17 | The preliminary diagnosis. Approximate scheme of substantiation of <br> diagnosis. | 2 |
|  | Modeling dialogue "doctor-patient" on the basis of the doctor's record <br> in the patient medical card. Implantation in dentistry The identification <br> of the nature of an illness and possible diagnostication on the basis of <br> dialogue "doctor-patient". | 2 |
|  | Total | $\mathbf{3 8}$ |
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