| Module name:  |   | Clinical practice 1  |
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| ECTS:   |   | 5  |
| Learning effects  |   | Course outcomes:   |
| Knowledge:  | 1 | Student knows how to obtain basic information concerning current status of the patient   |
|   | 2 | Student knows the methodology of the animal physical examination   |
|   | 3 | Student knows how to prepare animal for the additional pre-treatment procedures (sampling of body fluids, examination e.g. X-ray, USG, CT, etc.)   |
| Skills:   | 1 | Student is able to recognise clinical symptoms of various diseases   |
|   | 2 | Student is able to recognise pathological lesions characteristic for particular diseases   |
|   | 3 | Student is able to choose the adequate diagnostic method(s) to recognise the cause of disease  |
| Competences:  | 1 | Student is ready to use knowledge to set up the optimal treatment procedures of particular disease   |
|   | 2 | Student is able to communicate with owner (and other vets) using proper language and terms to discuss particular case  |
| Objectives of the<br>module required to<br>obtain learning effects: |   | The aim of the clinical (summer) practice is to conduct clinical training<br>in approved veterinary entities. Student does the summer practice in<br>voluntary chosen veterinary clinic in the fields (- according to the one's<br>preferences e.g. horse clinic, zoo clinic, mixed practice clinic, etc).<br>During the practice, student is obliged to implement knowledge<br>achieved, but all activities can be only done under the supervisor's<br>inspection. Student is obliged to study, analyse and perform all activities<br>concerning various aspects of veterinary practice in the fields. During<br>the practice student should follow the GVP rules, veterinary law and<br>must respect internal regimens of particular veterinary entity, where the<br>practice is being organised.<br>During the practice student should procced interview with animal's<br>owner, pre-prepare animal for the physical examination, assist<br>veterinarian during conducted treatment procedures. Student should also<br>train sampling (swabs, blood, urine, skin scrapings, etc.). According to<br>the procedures student should be involved in all activities concerning<br>particular patients. Subsequently, student should make individual<br>records of these cases. |
| Assessment methods:   |   | Entries in the Student's Daybook of Summer Practice and Clinical<br>Training with recordings certified by the practice supervisor, oral<br>examination   |