| Module name: |  | Dog and cat internal diseases (a part of Dog and cat diseases) |
| :---: | :---: | :---: |
| ECTS: |  | 5 |
| Learning effects |  | Course outcomes: |
| Knowledge: | 1 | Student knows and understand the basic internal diseases of dogs and cats |
|  | 2 | Student knows basic diagnostic methods used in the diagnosis of internal diseases of dogs and cats |
|  | 3 | Student knows methods of therapeutic treatment of dog and cat diseases |
| Skills: | 1 | Student is able to conduct an interview, clinical examination and differential diagnosis. |
|  | 2 | Student is able to perform an additional test and interpret their result |
|  | 3 | Student is able to choose the appropriate therapeutic method |
| Competences: | 1 | Student is ready to conduct treatment of internal diseases of dogs and cats with awareness of the responsibility for making decisions towards owners and animals |
|  | 2 | Student is ready to cooperate in a team putting animal welfare first |
|  | 3 | Student is ready to comply with ethical principles |
|  | 4 | Student is ready to update knowledge and share knowledge and competences with others |
| Objectives of the module required to obtain learning effects: |  | The aim and purpose of the course is to teach students the definition, occurrence, effects of diseases, aetiology, pathogenesis, recognition, clinical symptoms, additional tests, differential diagnosis, pathological changes, complications, treatment, prognosis and prevention of internal diseases of dogs and cats. The program contains information about internal diseases of dogs and cats encountered in veterinary practice. The student will receive basic information on how to conduct environmental and disease anamnesis, recognition, including the use of laboratory and imaging tests, treatment and prevention of diseases. |
| Assessment methods: |  | Written exam |

