Syllabus

| Module title: | Intensive care of dogs and cats | ECTS |
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| Polish translation: | Stany nagłe i intensywna terapia psów i kotów |  |
| Course: | Veterinary Medicine |  |


| Module language: English |  |  |  | Stage: JM-FVM |  |  |
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| Form of studies: intramural $\square$ extramural | Type o module | basic <br> ■directional | mandatory elective | Semester: 11 |  | ■ winter semester <br> $\square$ summer semester |
|  |  |  | Academic year: | 2023-2024 | Catalogue number: | $\begin{gathered} \hline \text { FVM-V-JMSS-11W- } \\ \text { ED20_23 } \\ \hline \end{gathered}$ |


| Module coordinator: | Ilona Kaszak, DVM |  |  |
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| Teachers responsible for the module: | Department of Small Animal Diseases with Clinic |  |  |
| Unit responsible for the module: |  |  |  |
| Faculty in charge: | Faculty of Veterinary Medicine |  |  |
| Objectives of the module: | Presentation and interactive discussion of the most common disturbances encountered in Small Animal Emergency and Critical Care including: <br> - procedures of basic and advances life support [1 h] <br> - assessment and diagnosis of different types of shock (1 h) <br> - triage of the emergency patient and communication with the owner in a stressful situation (1 h) <br> - fluid therapy (1 h) <br> - respiratory emergencies (2h) <br> - electrolyte and acid-base imbalance (2 h) <br> - selected emergencies of different body systems (e.g. cardiovascular emergencies, haematological emergencies, endocrine emergencies) [2 h] <br> anesthesia, sedation and analgesia of the critical patient (1 h) <br> discussion of selected clinical cases (2 h) <br> interactive assessment of the of the training course effects (2 h) |  |  |
| Teaching forms, number of hours: | Lectures; hours : 15 |  |  |
| Teaching methods: | - Interactive presentation of the most common clinical problems in canine and feline emergency and intensive care <br> - Journal scans (review of the scientific papers sent to the students before each <br> lecture) <br> - Brainstorming in solving clinical problems related to inherited diseases <br> Detailed schedule will be defined by the coordinator of the course at the beginning of semester. <br> Detailed organization of consultations will be defined by the coordinator of the course at the beginning of semester. <br> Detailed schedule will be defined by the coordinator of the course at the beginning of semester. |  |  |
| Formal prerequisites and initial requirements: | Animal anatomy, Biochemistry, Animal Physiology, Histology and embryology, Topographic anatomy, Diagnostic imaging, Veterinary microbiology, Pathophysiology, Patomophology, Clinical and laboratory diagnostics, Dog and cat diseases |  |  |
| Learning outcomes: | Knowledge: <br> Student knows: <br> 1. causes, symptoms and clinical picture of the most common canine and feline emergencies <br> 2. diagnostic methods used for a proper diagnosis of the most common canine and feline emergencies <br> 3. therapeutic methods used in the treatment of the most common canine and feline emergencies | Skills: <br> Student is be able to: <br> 1. diagnose the most common canine and feline emergencies <br> 2. choose the most appropriate diagnostic methods based on the observed clinical signs of the most common canine and feline emergencies <br> 3. propose the most efficient therapeutic approach for chosen canine and feline emergencies | Competences: <br> Student is competent to: <br> 1. plan and guide the diagnostic process of the most common canine and feline emergencies 2 take responsibility for his decisions concerning humans, animals and environment <br> 3 constantly update knowledge and skills for professional development, communicate with co-workers and share the knowledge |
| Assessment methods: | 1. participation in discussion during the lecture, active participation in "brainstorming" while discussing clinical cases and clinical problems solving - maximum 6 points which is equal to $30 \%$ of the final grade <br> 2. oral exam consisting of 3 questions ( 5 points per each question, 15 points the total score), which is equal to $70 \%$ of the final grade <br> Altogether, for an active participation in the discussion and the oral exam, the student can get 21 points and the minimum to pass is 11 points. <br> The grades (2-5) are as follows: $0-10 \text { points }=2 \text { fail }$ <br> 11-15 points $=3$ satisfactory <br> $16-19$ points $=4$ good <br> 20-21 points $=5$ very good <br> If the students fails the exam, they can take another the exam for the second time (II term) |  |  |


|  | The grading system for the II term is the same as for the first term. <br> No extra assessment methods are anticipated. <br> In case of unforeseen, unusual circumstances mandatory remote teaching and remote assessment methods might be <br> adopted. |
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| Formal documentation of learning <br> outcomes: | eHMS entry. <br> Records collected in the course portfolio i.e. individual records of student results, presence lists, database of oral and <br> written questions, written assessments of the students. |
| Elements impelling final grade: | Only the students that were present at the lectures can take the exam. <br> Acceptable non-attendance is 2 hours of lectures. |
| Teaching base: | Classrooms of the Faculty of Veterinary Medicine equipped with multimedia facilities. |
| Mandatory and supportive materials: : <br> 1. King. G, Boag A. "BSAVA Manual of Canine and Feline Emergency and Critical Care", 3rd edition, 2018 <br> 2. Macintire D. et al. "Manual of Small Animal Emergency and Critical Care Medicine", 2nd edition 2012 <br> 3. Plunkett S. "Emergency Procedures for the Small Animal Veterinarian", 3rd Edition, 2012 <br> 4. Matthews K. Veterinary Emergency Critical Care Manual, Lifelearn Publications, 3rd Edition, 2017 <br> 5. Journal of Veterinary Emergency and Clinical Care - relevant articles |  |
| ANNOTATIONS |  |

Quantitative summary of the module:

| Estimated number of work hours per student (contact and self-study) essential to achieve presumed learning outcomes of the module - <br> base for quantifying ECTS: | $\mathbf{2 5} \mathbf{h}$ |
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| Total ECTS points, accumulated by students during contact learning: | $\mathbf{1}$ ECTS |

Learning outcomes of the module relative to the learning outcomes of the subject:

| Outcome category | Learning outcomes: | Learning outcomes relative to the course outcomes | Impact on the course outcomes*) |
| :---: | :---: | :---: | :---: |
| Knowledge - | Student knows the causes, symptoms and clinical picture of the most common canine and feline emergencies | B.W. 1 <br> B.W.2, B.W. 3 | $\begin{aligned} & \hline 3 \\ & 2 \end{aligned}$ |
| Knowledge - | Student knows diagnostic methods used for a proper diagnosis of the most common canine and feline emergencies | B.W. 4 <br> B.W.6, B.W. 10 <br> B.W. 13 | $\begin{aligned} & 3 \\ & 1 \\ & 2 \\ & \hline \end{aligned}$ |
|  | Student knows therapeutic methods used in the treatment of the most common canine and feline emergencies | B.W.3, B.W. 4 | 3 |
| Skills - | Student can diagnose the most common canine and feline emergencies | B.U.1, B.U.2, B.U. 6 | 3 |
| Skills - | Student can propose the most efficient therapeutic approach and plan follow-up case management | B.U. 6 | 2 |
|  | Student can choose the most appropriate diagnostic methods based on the observed clinical signs of the most common canine and feline emergencies | B.W.10, B.W. 13 | 2 |
| Competences - | The graduate is prepared to plan and guide the diagnostic process of most common canine and feline emergencies | K.S.1, K.S.2, K.S. 3 | 2 |
| Competences - | The graduate is prepared to take responsability for his decisions concerning humans, animals and environment | K.S.1, K.S.2, K.S. 3 | 2 |
|  | The graduate is prepared to constantly update knowledge and skills for professional development, communicate with co-workers and share the knowledge | $\begin{aligned} & \hline \text { K.S. } 4 \\ & \text { K.S.8, K.S. } 9 \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ |

