



SZKOŁA GŁÓWNA
GOSPODARSTWA
WIEJSKIEGO

Anaesthesia and pain management in veterinary procedures

Educational subject description sheet

Basic information

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|--|---|
| Field of study Veterinary Medicine | Didactic cycle 2024/25 |
| Speciality - | Subject code WETFVMS_D.5100K.633d37e96fc38.24 |
| Organizational unit Faculty of Veterinary Medicine | Lecture languages english |
| Study level long-cycle | Mandatory Elective subjects |
| Study form full-time studies | Block Major subjects |
| Education profile General academic | Disciplines Veterinary medicine |

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|--------------------|-------------------|
| Coordinator | Katarzyna Siewruk |
| Teacher | Katarzyna Siewruk |

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|-----------------------------|--|-----------------------------------|
| Period Semester 9 | Examination Pass with grade | Number of ECTS points 1 |
| | Activities and hours Lecture: 15 | |

Goals

| Code | Goal |
|------|--|
| C1 | Objective of this module is to give students theoretical and practical directions and competences in the role of anaesthesiologist during common surgeries and veterinary procedures and in post-surgery and palliative pain management. |

Entry requirements

Pased modules: General surgery and anaesthesiology, Veterinary pharmacology

Subject's learning outcomes

| Code | Outcomes in terms of | Effects | Examination methods |
|---|---|---------------------------|---------------------------------------|
| Knowledge - Student knows and understands: | | | |
| W1 | how to collect, analyse and correctly interpret clinical data of cases. | B.W5, B.W6 | Assessment of activity during classes |
| Skills - Student can: | | | |
| U1 | select methods of safe sedation, general and local anaesthesia, and methods for pain evaluation and relief. | B.U10, B.U11, B.U12, B.U9 | Assessment of activity during classes |
| Social competences - Student is ready to: | | | |
| K1 | evaluates the case-studies of animal anaesthesia and analgesia and derives from them knowledge for self-enhancement in the professional development | KS.8, KS.9 | Assessment of activity during classes |

Study content

| No. | Course content | Subject's learning outcomes | Activities |
|------------|--|------------------------------------|-------------------|
| 1. | 1. The role of the anesthesiologist in veterinary procedures 2. Drugs used for anesthesia during veterinary procedures. 3. Possibilities of using anesthetics in veterinary procedures. 4. Recovery care of the patient 5. Palliative care for the patient | W1, U1, K1 | Lecture |

Course advanced

| Activities | Methods of conducting classes |
|-------------------|--------------------------------------|
| Lecture | Lecture, E-learning - lecture part |

| Activities | Examination method | Percentage |
|-------------------|---------------------------------------|-------------------|
| Lecture | Assessment of activity during classes | 100% |

| Activities | Credit conditions |
|-------------------|---|
| Lecture | Activity and knowlage of the students within classes. No extra assessment methods are anticipated. In case of unforeseen, unusual circumstances mandatory remote teaching and remote assessment methods might be adopted. |

Literature

Obligatory

1. Veterinary anesthesia and analgesia, 5th Edition of Lumb and Jones, 2016
2. Errors in veterinary anesthesia, John.W.Ludders,2017
3. Canine and feline anesthesia and co-existing disease, Lindsey B.C.Snyder and Rebecca A.Johnson, 2015

Optional

1. Relevant scientific publications including those of the module coordinator.

Calculation of ECTS points

| Activity form | Activity hours* |
|--|-----------------|
| Lecture | 15 |
| Self-study on the content covered in class | 15 |
| Student workload | Hours |
| | 30 |
| Number of ECTS points | ECTS |
| | 1 |

* hour means 45 minutes

Effects

| Code | Content |
|-------|--|
| KS.8 | Absolwent jest gotów do pogłębiania wiedzy i doskonalenia umiejętności |
| KS.9 | Absolwent jest gotów do komunikowania się ze współpracownikami i dzielenia się wiedzą |
| B.U9 | Absolwent potrafi pozyskiwać i wykorzystywać informacje o weterynaryjnych produktach leczniczych dopuszczonych do obrotu |
| B.U10 | Absolwent potrafi przepisywać i stosować weterynaryjne produkty lecznicze oraz materiały medyczne, z uwzględnieniem ich bezpiecznego przechowywania i utylizacji |
| B.U11 | Absolwent potrafi stosować metody bezpiecznej sedacji, ogólnego i lokalnego znieczulenia oraz oceny i łagodzenia bólu |
| B.U12 | Absolwent potrafi monitorować stan pacjenta w okresie śród- i pooperacyjnym w oparciu o podstawowe parametry życiowe |
| B.W5 | Absolwent zna i rozumie zasady przeprowadzania badania klinicznego i monitorowania stanu zdrowia zwierząt |
| B.W6 | Absolwent zna i rozumie sposób postępowania z danymi klinicznymi i wynikami badań laboratoryjnych i dodatkowych |