Valid from: 010916



CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

| Part 1: Basic data | | | | | | |
|-----------------------|--|-----------------------|---------------------------|-------------------------|----------|-----|
| Module title | Anatomy and Physiology | | | | | |
| Module code | UINXNW-30-1 | | Level | 1 | Version | 1.1 |
| Owning faculty | Hartpury | | Field | Animal and Land Science | | |
| Contributes towards | BSc (Hons) Animal Science BSc (Hons) Animal Science (SW) BSc (Hons) Applied Animal Science BSc (Hons) Applied Animal Science (SW) BSc (Hons) Bioveterinary Science | | | | | |
| UWE credit rating | 30 | ECTS Credit Rating | 15 | Module type | Standard | |
| Pre-requisites | None | | Co-requisites | None | | |
| Excluded combinations | None | | Module entry requirements | None | | |
| Valid from | 01 September 2016 | | Valid to | 01 September 2019 | | |

| CAP approval date | 04 July 2013 |
|-------------------|--------------|
|-------------------|--------------|

| Part 2: Learning and teaching | | | | | |
|-------------------------------|---|--|--|--|--|
| Learning outcomes | On successful completion of this module students will be able to: | | | | |
| | Describe the structure of the animal body at a cellular level and relate this to the gross anatomy of the animal (B). Identify how the anatomical and physiological mechanisms of a range of animals have adapted to their ecological niches (A). Demonstrate knowledge of the scientific principles behind the growth and development of animals (A). Demonstrate a scientific understanding of animal physiology and relate it to a range of species (A). Understand the physiological mechanisms involved in homeostasis and relate this to effective management of a range of animals (A). Preparation of laboratory notebooks to industry standard, including processing, interpret and present data using appropriate qualitative and quantitative | | | | |
| Syllabus outline | techniques (B). Basic tissue and cell types. Development of tissues and cells into organs and organ systems. Structure of the major organ systems, to include: musculo-skeletal systems; cardiovascular system; lymphatic system; nervous system; digestive system; urinary system; reproductive system; endocrine system; respiratory system. Integration of systems in control of bodily functions. Anatomical plains, directions, boundaries and modes of movement of body segments and joints. | | | | |

| | rodents, la | e will be contextua agomorphs, equida n or laboratory ani | ae and carnivores | | | |
|---|---|---|----------------------------|------------------------------|--------------------------------------|--|
| Contact hours | Indicative delivery | modes: | | | | |
| | Lectures, guided le Self directed study Independent learn TOTAL | , | 2 | 66 6 228 300 | | |
| Teaching and learning methods | Scheduled learni. May include lectur classes and works in studio/workshop | es, seminars, tuto hops; fieldwork; e | | | | |
| | Independent lears May include hours preparation and co indicated in the tak module choices yo | engaged with ess empletion etc. The ble below. Schedu | se sessions const | titute an average | time per level as | |
| | Virtual learning e This specification i module information the VLE. | s supported by a | VLE where studer | | find all necessary wided from within | |
| Key information sets information | Key information sets (KIS) are produced at programme level for all programmes that this module contributes to, which is a requirement set by HESA/HEFCE. KIS are comparabl sets of standardised information about undergraduate courses allowing prospective students to compare and contrast between programmes they are interested in applying for. | | | | | |
| | Key information set – module data | | | | | |
| | Number of credits for this module 30 | | | | | |
| | Hours to be allocated | Scheduled learning and teaching study hours | Independent study hours | Placement study hours | Allocated Hours | |
| | 300 | 72 | 228 | 0 | 300 | |
| | The table below indicates as a percentage the total assessment of the module which constitutes a: | | | | | |
| 1 Written exam: Unseen written exam, open book written exam, in-cl 2 Coursework: Written assignment or essay, report, dissertation, por 3 Practical exam: Oral assessment and/or presentation, practical skil assessment, practical exam. | | | | | portfolio, project. | |
| | Please note that this is the total of various types of assessment and will not necessarily reflect the component and module weightings in the assessment section of this module description: Total assessment of the module: | | | | | |
| | | | | | | |
| | Written exam asse Coursework asses Practical exam ass | sment percentage | 259 | % % | | |

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Reading strategy

Essential reading

Any essential reading will be indicated clearly, along with the method for accessing it, e.g. students may be expected to purchase a set text, be given a study pack or be referred to texts that are available electronically, or in the Library. Module guides will also reflect the range of reading to be carried out.

Further reading

Further reading is advisable for this module, and students will be encouraged to explore at least one of the titles held in the library on this topic. A current list of such titles will be given in the module handbook and revised annually.

Access and skills

Formal opportunities for students to develop their library and information skills are provided within the induction period and student skills sessions. Additional support is available through online resources. This includes interactive tutorials on finding books and journals, evaluation information and referencing. Sign up workshops are also offered.

Indicative reading list

The following list is offered to provide validation panels/accrediting bodies with an indication of the type and level of information students may be expected to consult. As such, its currency may wane during the life span of the module specification. However, as indicated above, CURRENT advice on readings will be available via other more frequently updated mechanisms, including the module guide.

- Akers, R.M. (Current Edition) Anatomy and Physiology of domestic animals.
 Oxford: Blackwell Publishing
- Aspinall, V. (Current Edition) Introduction to veterinary anatomy and physiology textbook. Edinburgh: Butterworth Heinemann
- Boyd, J.S. (Current Edition) *Colour atlas of clinical anatomy of the dog and cat.* London: Mosby-Wolfe.
- Evans, H.E. & Christensen, G.C. (Current Edition) Miller's anatomy of the dog.
 Philadelphia: W. B. Saunders Company.
- Frandson, R.D. & Spurgeon, T.L. (Current Edition) Anatomy and physiology of farm animals. Philadelphia: Lea & Febiger.
- Jenkins, G. (Current Edition) *Anatomy and physiology: from science to life.* Hoboken, N.J.: John Wiley.
- Ruckebusch, Y., Phaneuf, L-P. & Dunlop, R. (Current Edition) Physiology of small and large animals. Philadelphia: BC Decker Inc.
- Thibodeau, G. (Current Edition) Anatomy and physiology. St. Louis, Mo: Mosby Elsevier.

The above sources give an indication of the area of study involved. Although students may be directed to some specific titles, they will also be encouraged to identify other relevant material for themselves.

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Part 3: Assessment

Assessment Strategy

Assessment for this module will consist of two elements of controlled conditions assessment and one laboratory report. The first of the two examinations (element 1) will take the form of a written examination, including a section of multiple choice questions, and essay style questions. The second examination (element 2) will take the form of a practical examination, involving work stations to practically identify anatomical features and physiological outcomes, largely derived from practical sessions undertaken throughout the module. This form of assessment will address a wide range of learning outcomes in a practical format to assess whether the student is able to apply the knowledge they have gained throughout the module.

Component B will take the form of a single element of assessment, as a laboratory report of one or more practical sessions. Students will be required to write up their practical sessions, and interpret outcomes and findings in line with current understanding and research. This form of assessment is designed to encourage engagement in the practical sessions and develop skills of application to industry and research. The laboratory report assignment is chosen to facilitate in depth utilisation of laboratory skills gained in practicals and relating findings/observations to material learnt in lectures and gained in additional study via analysis, evaluation and discussion.

Feedback will be provided throughout the module via tutorial support, class discussions, short exercises and review of results of practical sessions, in addition to that written on assignment submissions and examination scripts.

In line with the College's commitment to facilitating equal opportunities, a student may apply for alternative means of assessment if appropriate. Each application will be considered on an individual basis taking into account learning and assessment needs. For further information regarding this please refer to the VLE.

| Identify final assessment component and element | Written examination. | | | |
|---|-------------------------------|------------------|--------------|--|
| % weighting between components A and B (St | andard modules only) | A: B: | | |
| | | 75% | 25% | |
| First sit | | | | |
| Component A (controlled conditions) Description of each element | | Element | weighting | |
| 1 Written examination (2 hours) | | 66. | 7% | |
| 2 Practical examination (30 minutes) | | 33. | 3% | |
| Component B Description of each element | | Element | weighting | |
| 1 Laboratory report (1500 words) | | 100% | | |
| Resit (further attendance at taught classes is r | ot required) | | | |
| Component A (controlled conditions) Description of each element | | Element | weighting | |
| 1 Written examination (2 hours) | | 66. | 7% | |
| 2 Practical examination (30 minutes) | | 33. | 3% | |
| Component B Description of each element | | Element | weighting | |
| 1 Laboratory report (1500 words) | | 10 | 0% | |
| If a student is permitted an EXCEPTIONAL RETA | KE of the module the assessme | ent will be that | indicated by | |

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the module description at the time that retake commences.