

**Información del Plan Docente**

Academic Year	2017/18
Faculty / School	105 - Facultad de Veterinaria
Degree	451 - Degree in Veterinary Science
ECTS	6.0
Year	3
Semester	Annual
Subject Type	Compulsory
Module	---

**1.General information****1.1.Introduction****1.2.Recommendations to take this course****1.3.Context and importance of this course in the degree****1.4.Activities and key dates****2.Learning goals****2.1.Learning goals****2.2.Importance of learning goals****3.Aims of the course and competences****3.1.Aims of the course****3.2.Competences****4.Assessment (1st and 2nd call)****4.1.Assessment tasks (description of tasks, marking system and assessment criteria)****5.Methodology, learning tasks, syllabus and resources****5.1.Methodological overview**

The learning process designed for this subject is based on the following:

The learning process consists in a theoretical part and practical part. The theoretical part consists of a total of 42 hours and for its teaching in class, basic and advanced resources will be used, from the most basic and universal support as

blackboard and chalk to more advanced resources as multimedia systems and network connection to access to imaging databases.

The practical sessions will be held with a total of 18 hours, and with them the student will practice the most common techniques used in diagnostic imaging veterinary: ultrasound, radiology and endoscopy, focusing mainly on methodological aspects, safety and interpretation of patterns.

## **5.2.Learning tasks**

The teaching of this subject will be taught according to the following activities:

- \* 42 Theoretical classes of 50 minutes.
- \* 9 Practices in small groups, ranging between 1 and 2 hours.
- \* 3 Voluntary Seminars, 1 hour.

In addition there will be e-learning support with Moodle2, in which teachers, voluntarily, may include summaries of their lectures or practical seminars, additional content, web pages, etc.

## **5.3.Syllabus**

The program that the student is offered to achieve the expected results includes the following activities ...

### 1: THEORETICAL PROGRAM:

#### GENERAL MODULE

Unit 1. Fundamentals of Radiology (2 h)

Unit 2. Fundamentals of Ultrasound (2 h)

Unit 3. Other imaging means: CT, MRI, nuclear medicine. Fundamentals and diagnostic applications (2 h)

Unit 4. Basics of endoscopy (1 h)

**MODULE SMALL ANIMALS**

Unit 5. Thorax 1: Anatomy applied to imaging in thoracic cavity (1 h)

Unit 6. Chest 2: Chest Radiology (4 h)

Unit 7. Thorax 3: Echocardiography (2 h)

Unit 8. Abdomen 1: Radiological anatomy and radiology of the abdomen (4 h)

Unit 9. Abdomen 2: Ultrasonographic anatomy and abdominal ultrasound (4 h)

Item 10. Anatomy applied to the imaging of the head and neck. Radiology of the head and neck (2 h)

Unit 11. Anatomy applied to column imaging. Radiology of the column (2 h)

Unit 12. Anatomy applied to extremities imaging. Radiology of the limbs (2 h)

**MODULE HORSES**

Unit 13. Diagnostic imaging of the head (1 h)

Unit 14. Diagnostic imaging of the neck and axial region (1 h)

Unit 15. Diagnostic imaging of the chest. Upper respiratory tract, lungs and lower airways. (2 h)

Unit 16. Diagnostic imaging of the abdomen 1: gastrointestinal and urinary tract (1 h)

Unit 17. Diagnostic imaging of the abdomen 1: reproductive system (1 h)

Unit 18. Diagnostic imaging of the limb 1: finger (hoof and pastern) (1 h)

Unit 19. Diagnostic imaging of the limb 2: fetlock joint and cannon (metacarpus and metatarsus) (1 h)

Unit 20. Diagnostic imaging of the limb 3: proximal regions of the forelimb (carpus, forearm, elbow, upperarm, elbow, shoulder) (1 h)

## **28422 - Image Diagnosis**

Unit 21. Diagnostic imaging of the limb 4: proximal regions of the hindlimb (hock, gaskin, stifle, thigh, hip) (1 h)

### **MODULE OTHER SPECIES**

Unit 22: Diagnostic Imaging in exotic species(1 h)

Unit 23: Diagnostic Imaging in livestock species (2 h)

### **2:PRACTICAL PROGRAM:**

PRACTICE 1. General Ultrasound: Ultrasound types, basic technique, artifacts. (2 hours)

PRACTICE 2. General Radiology: Quality Control (detail, contrast), appliances, security. (1 hour 30 min)

PRACTICE 3. Abdominal ultrasound of small animals: protocolized abdominal ultrasound scan, normal patterns. (2 hours)

PRACTICE 4. Small Animal Radiology: positioning, handling and exposure parameters. (2 hours)

PRACTICE 5. Echocardiography: Technique, access windows, normal patterns. (1 hour)

PRACTICE 6. Radiology in horses: quality control (detail, contrast), appliances, security, management, positioning. (2 hours 30 min)

PRACTICE 7. Ultrasound horses techniques, access windows, normal patterns. (2 hours 30 min)

PRACTICE 8. Endoscopy basic techniques, management and description of equipment (1 hour)

PRACTICE 9. Diagnostic imaging in livestock animals. (2 hours)

### **3:VOLUNTARY SEMINARS**

SEMINAR 1. Echocardiography and augmented reality (1 hour)

SEMINAR 2. Use of CT for surgical planning (1 hour)

SEMINAR 1. Clinical imaging cases in horses (1 hour)

## **5.4.Course planning and calendar**

## **5.5.Bibliography and recommended resources**

[BB: Bibliografía básica / BC: Bibliografía complementaria]

- [BB] A colour atlas of small animal endoscopy / editors Malcolm J. Brearley, John E. Cooper, Martin Sullivan . London : Wolfe, cop. 1991
- [BB] Ackerman, Norman. Radiology and ultrasound of urogenital diseases in dogs and cats / Norman Ackerman . Ames : Iowa State University Press, cop.1991
- [BB] Adrados de Llano, Pablo. Manual de introducción a la radiología equina / Pablo Adrados de Llano . Zaragoza : Servet, 2011
- [BB] Atlas en color de anatomía veterinaria . El perro y el gato / Stanley H. Done ... [et al.] . 2<sup>a</sup> ed. Barcelona [etc.] : Elsevier, cop. 2010
- [BB] Bargai, Uri. Bovine radiology / Uri Bargai, John W. Pharr, Joe P. Morgan . [1st. ed.] Ames, Iowa : Iowa State University Press, 1989
- [BB] Burk, Ronald L.. Small animal radiology and ultrasonography : a diagnostic atlas and text / Ronald L. Burk, Daniel A. Feeney . 3rd ed. Philadelphia[etc.] : Saunders, 2003
- [BB] Climent Peris, Salvador. Examen de radiografía [Vídeo-DVD] / [guión y presentación, Salvador Climent Peris]. Zaragoza : Universidad, Facultad de Veterinaria, Servicio de Audiovisuales, 1987
- [BB] Clinical radiology of the horse / Janet A. Butler ... [et al.] . 3th ed. Iowa : Wiley-Blackwell, cop. 2008
- [BB] Diagnóstico ecográfico en el perro, gato y animales exóticos / [editado por] Paddy Mannion ; traducido por Rafael Barrera Chacón, Francisco Javier Duque Carrasco . Zaragoza: Acribia, imp. 2009
- [BB] Dyce, Keith M.. Anatomía veterinaria / K.M. Dyce, W.O. Sack, C.J.G. Wensing ; traducción Juan Roberto Palacios Martínez ; revisión técnica, Santiago Aja Guardiola . 4<sup>a</sup> ed. México : Manual Moderno, 2012
- [BB] Ecografía veterinaria / editor, P. J. Goddard ; traducción a cargo de Jesús Usón Casaús, Rafael Barrera Chacón . Zaragoza : Acribia, 2000
- [BB] Equine diagnostic ultrasonography / Edited by Norman W, Rantanen, Angus O. McKinnon . 1st ed. Baltimore [etc.] : Williams & Wilkins, cop. 1998
- [BB] Equine veterinary journal : official journal of the British Equine Veterinary Association . Newmarket, Suffolk : British Equine Veterinary Association, 1968- [Publicación periódica]
- [BB] Farrow, Charles S.. Diagnóstico por imagen del perro y el gato / Charles S. Farrow ; revisión y traducción Josep Pastor ; traductor, Mireia Peña Sant Cugat del Vallés, Barcelona : Multimédica Ediciones Veterinarias, 2005
- [BB] Feeney, Daniel A.. Atlas of correlative imaging anatomy of the normal dog : ultrasound and computed tomography / Daniel A. Feeney, Thomas F. Fletcher, Robert M. Hardy . Philadelphia [etc.] : W.B. Saunders, 1991
- [BB] Fernández Casasnovas, Antonio. La exploración clínica del caballo / Antonio Fernández Casasnovas, Tomás Conde Ayuda, Javier Fondevila Abenia . Zaragoza : Servet, 2011
- [BB] Han, Connie M.. Diagnóstico por imagen : guía práctica de radiografía y ecografía / Connie M. Han, Cheryl D. Hurd, Lisa Kurklis . Madrid [etc.] : Harcourt Brace, D.L. 1997
- [BB] Han, Connie M.. Diagnóstico práctico por imagen para técnicos veterinarios / Connie M. Han, Cheryl D. Hurd ; traducido por Cristina Fernández Sanz . Zaragoza : Acribia, 2002
- [BB] Lavin, Lisa M.. Radiography in veterinary technology / Lisa M. Lavin. . [1st ed.] Philadelphia [etc.] : Saunders, cop. 1994
- [BB] Manual de diagnóstico por imagen en pequeños animales / ed. Robin Lee ; [traducción, Dídac Segura Aliaga] ; [revisión de la ed. española, Josep Pastor Millán, Jordi Franch Serracanta] . Barcelona : Ediciones S, 1999
- [BB] Mateo Pampliega, Isidro. Atlas veterinario de diagnóstico por imagen / [coordinador] Fernando Liste Burillo ; [autores] Isidro Mateo Pampliega, Sergio P. Monteagudo Franco, Alberto Muñoz González Zaragoza : Servet, [2010]
- [BB] Mattoon, J. S.. Small Animal Diagnostic Ultrasound / J. S. Mattoon, T. G. Nyland.. 3rd Saunders, 2015
- [BB] Morgan, Joe P.. Atlas de radiología : traumatismos en el perro y el gato : casos clínicos / Joe P. Morgan , Pim Wolvekamp ; traducción, Nuria Fernández Casamitjana y Grupo Asís Biomedia . Zaragoza : Servet, 2010
- [BB] Morgan, Joe P.. Hereditary bone and joint diseases in the dog : osteochondroses, hip dysplasia, / Joe P.

## 28422 - Image Diagnosis

- Morgan, Alida Wind, Autumn P. Davidson . Hannover : Schlütersche, 2000
- [BB] Morgan, Joe P.. Manual de técnicas radiográficas en el perro / Joe P. Morgan, John Doval, Valerie Samii ; [traducción y revisión de la edición española : Jordi Franch Serracanta] . Barcelona: Ediciones S. D. L. 2004
  - [BB] Morgan, Joe P.. Radiographic techniques : the dog / Joe P. Morgan, John Doval, Valerie Samii . 1a ed. Hannover : Schlütersche, cop.1998
  - [BB] Morgan, Joe P.. Radiology of skeletal disease : principles of diagnosis in the dog / Joe P. Morgan . 1st ed., 4th pr. Ames : Iowa State University Press, 1991
  - [BB] Morgan, Joe P.. Radiology of small animal fracture management / Joe P. Morgan, Robert L. Leighton . Philadelphia : W.B. Saunders, cop. 1995
  - [BB] Novales Durán, Manuel. Diagnóstico radiológico en el caballo : menudillo y dedo / Manuel Novales ; con la colaboración de Enrique Romá . [Córdoba] : Almuzara, 2004
  - [BB] O'Malley, Bairbre. Clinical anatomy and physiology of exotic species : structure and function of mammals, birds, reptiles, and amphibians / Bairbre O'Malley Edinburgh [etc.] : Elsevier Saunders, 2005
  - [BB] Penninck, Dominique. Atlas de ecografía en pequeños animales / Dominique Penninck, Marc-André d'Anjou ; [revisión y traducción : Josep Pastor] . Sant Cugat del Vallés (Barcelona) : MultimedicaEdiciones Veterinarias, D. L. 2010
  - [BB] Reef, Virginia B.. Equine diagnostic ultrasound/ Virginia B. Reef . Philadelphia; London: W.B. Saunders, 1998
  - [BB] Reptile medicine and surgery / [edited by] Douglas R. Mader . 2nd ed. St. Louis (Missouri) : Saunders Elsevier, cop. 2006
  - [BB] Small animal diagnostic ultrasound / [edited by] Thomas G. Nyland, John S. Mattoon . 2nd ed. Philadelphia [etc.] : Saunders, cop.2002
  - [BB] Smith, Stephen A. Atlas of avian radiographic anatomy / Stephen A. Smith, Bonnie J. Smith . Philadelphia [etc.] : Saunders, cop.1992
  - [BB] Tams, Todd R.. Small animal endoscopy / Todd R. Tams, Clarence A. Rawlings . 3rd ed. St. Louis, Missouri. : Elsevier/Mosby, cop. 2011
  - [BB] Textbook of veterinary diagnostic radiology / [edited by] Donald E. Thrall . 6th ed. St. Louis (Missouri) : Elsevier, cop. 2013
  - [BB] The Journal of small animal practice . London : British Small Animal Veterinary Association, 1960- [Publicación periódica]
  - [BB] Thrall, Donald E.. Manual de diagnóstico radiológico veterinario / Donald E. Thrall ; [revisor : Manuel Rodríguez Sánchez] . 4a. ed. Madrid [etc.] : Elsevier, 2003
  - [BB] Unzueta Galarza, Amaya. Posicionamientos radiológicos : manual de posiciones y proyecciones radiológicas en el perro / Amaia Unzueta Galarza, José Ramón Sever Bermejo. [Zaragoza] : Servet, D. L. 2008
  - [BB] Valls Badía, Xavier. Casos clínicos de animales exóticos / Xavier Valls Badía, Javier Bergés Bueno. Zaragoza : Servet, 2012
  - [BB] Veterinary radiology & ultrasound : the official journal of the American College of Veterinary Radiology and the International Veterinary Radiology Association . Raleigh, NC : American College of Veterinary Radiology, 1992- [Publicación periódica]
  - [BB] Weaver, Martin. Handbook of equine radiography / Martin Weaver, Safia Barakzai . Edinburgh [etc.] : Saunders Elsevier, 2010
  - [BB] Weisse, C.. Veterinary Image-Guided Interventions / C. Weisse, A. Berent.. 15th Wiley-Blackwell, 2015
  - [BB] Wisner, E.. Atlas of Small Animal CT and MRI / Wisner, E; Zwingenberger, A. Wiley Blackwell, 2015
  - [BC] Assheuer, J.. MRI and CT atlas of the dog / J. Assheuer, M. Sager Oxford [etc.] : Blackwell Science, 1997
  - [BC] Diagnostic imaging of exotic pets : birds, small mammals, reptiles / Maria-Elisabeth Krautwald-Junghanns ... [et al.] Hannover : Schlütersche, 2011
  - [BC] Farrow, Charles S.. Veterinary diagnostic imaging : birds, exotic pets, and wildlife / Charles S. Farrow St. Louis (Missouri) : Saunders Elsevier, 2009
  - [BC] Morgan, Joe P.. Equine radiography /Joe P. Morgan, John Neves, Thomas Baker Ames: Iowa State University Press, 1991
  - [BC] Novales Durán, Manuel. Anatomía radiográfica del caballo / Manuel Novales , F. Miro, Martínez-Galisteo, A.. Córdoba : Universidad, 2002 [3 vídeos]
  - [BC] Suter, Peter F.. Thoracic radiography : text atlas of thoracic diseases of the dog and cat / Peter F. Suter ; with contributions by Peter F. Lord Wettswil : Peter F. Suter, 1984
  - [BC] Techniques of veterinary radiography / edited by Joe P. Morgan. - 5th ed Ames : Iowa State University Press, 1996

## **28422 - Image Diagnosis**

- American College of Veterinary Radiology. Pagina web con casos clínicos de diagnóstico por imagen.  
[<http://www.acvr.org/presentations/all>]
- Facebook de VeterinaryRadiology.net [<https://www.facebook.com/veterinaryradiology.net/?fref=ts>]
- International Veterinary Information Service [<http://www.ivis.org>]
- Martindale's Virtual Veterinary Center. Radiology. Diagnostic Imaging  
[[http://www.martindalecenter.com/Vet\\_5\\_Clinical.html#Cs-RAD](http://www.martindalecenter.com/Vet_5_Clinical.html#Cs-RAD)]
- Pagina con multiples casos clinicos de pequeños animales. Tambien radiografias normales como referencia. Posibilidad de susbscribirse para que te envien casos a tu email.Página de Allison Zwingenberger (UC, Davis)  
[<http://www.veterinaryradiology.net/>]
- Pagina de la Universidad de Kansas con muchos casos de diagnóstico por imagen  
[<http://www.vet.k-state.edu/vhc/services/small/radiology/>]