14-GNC 3rd Revision 4/15/15

Submit original with signatures + 1 copy + electronic copy to Faculty Senate (Box 7500). See http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/ for a complete description of the rules governing curriculum & course changes.

	T	RIAL CO	URSE	OR N	EW CO	URSE P	ROPOS	SAL			
JBMITTED BY	7										
Department	tment Veterinary Medi		dicine		College	e/School					CNSM
Prepared by	Cathy Grise	to	Phone			474-1928					
Email Contact	cagriseto@al	aska.edu			Faculty	Contact		Ors Petnehazy & Arle Reynolds, Assoc Dean		_	
1. ACTION DI	ESIRED (CHECK ON	/E):	Trial	Course	e			New (Course	X	
2. COURSE ID	DENTIFICATION	. De	ept	D	VM	Course #	6	16	No. of	f Credits	8
	lower division hber of credits:	Profession	onal Prog	ram re	quired co	urse – see (CSU syllal	bus att	ached		
3. PROPOSED	COURSE TITLE	3:				Functio	nal Ana	tomy			
4. To be CROS	SS LISTED? YES/NO	Y	ES	If y	es, Dept:	MSL		Cour	se #		
NOTE: Cross- signatures	listing requires appro	oval of both	departme	nts and	deans invo	olved. Add	lines at er	nd of fo	orm for ad	lditional requ	iired
5. To be STAC	KED? TES/NO	N	О	If y	es, Dept.			Co	ourse #		e Jacktus ja
Committee. Creati supposed to be two undergraduate and In this context, the	olications are reviewe ng two different sylla o different courses. T I graduate level conte e committees are look e info online – see UF	bi—undergr he committeent being offe ing out for t	raduate ar es will de ered); 2) a he interes	ate) Cu nd grad termine re unde	uate versio : 1) wheth ergraduates	ons—will he er the two v s being over	elp empha /ersions ar rtaxed?; 3	size th re suffi) are gi	e differen ciently di raduate st	t qualities of fferent (i.e. is udents being	what are there undertaxed
Mary Control	Y OF OFFERING		all each	vear							
J. I. I. L. G. C. L. C.	10101111111		250/2010/01/05/05/05/05/05/05/05/05/05/05/05/05/05/	111111111111111111111111111111111111111	r (Every, o		nbered Ye		Odd-nun	nbered Years	s) — or As
	& YEAR OF FIRS			14-	A	Y2015-20	16				
approved by the co	ours may not be compollege or school's curi Core Review Comm RMAT:	riculum cour	ewer thar	three nermore	days per cr e, any core	redit. Any o	ourse com mpressed	presse to les	s than siz	x weeks mus	to full
Mode of delive		Lectures	and Lab							1877	
		Lectures	anu Lad	3							
lecture, field tr	rips, labs, etc)										

The faculty member will interact with students and provides

OTHER HOURS (specify type)

	feedback thro	ughout the	e laborato	ry perioc	l (clinical	labs)	
	therefore 2 hc	ours/week/	credit for	a 14 wee	ek semes	ter is u	sed.
			mg Tu Tu in.	A RELA			
and/or stacking (50 words on mple of a complete description: H F487 W, O Fisheries Manage 3 Credits Offered Spring Theory and practice of fisher freshwater and marine fisherieshwater	ement ies management, wi es. Prerequisites: Crish F425; or permeterinary Medicine	th an emphas OMM F131X ission of inst	is on strateg or COMM a cuctor. Cros	gies utilized F141X; EN s-listed wit	for the ma GL F111X; h NRM F48	nagemen <i>ENGL F</i>	t of
anatomy, orientation, no respiratory apparatus, ly explained. A general ex presented to improve the knowledge in a clinical co Prerequisite: Acceptance int	mphatic organs planation of the manual skills o ontext.	and nerv e basic ar f the stude	ous syste atomical nts. The o	m of dor preparati	nestic an on techn	imals v iques v	vill b vill b
8 (5+6) Credits Offered Fa Functional Anatomy Prered		f:44					
The course will include a anatomy, orientation, no respiratory apparatus, ly	in introduction to omenclature, loc mphatic organs planation of the manual skills o	o veterinar comotion a and nerv e basic ar	y anatomy apparatus, ous syste atomical	circulate m of don preparati	ory syste nestic an on techn	m, dige imals v iques v	estive vill b vill b
The course will include a anatomy, orientation, no respiratory apparatus, ly explained. A general expresented to improve the	in introduction to omenclature, loc mphatic organs planation of the manual skills of ontext.	o veterinar comotion a and nerv e basic ar	y anatomy apparatus, ous syste atomical	circulate m of don preparati	ory syste nestic an on techn	m, dige imals v iques v	estive vill b vill b
The course will include a anatomy, orientation, no respiratory apparatus, ly explained. A general expresented to improve the knowledge in a clinical concept of the presequisite: Permission of the presequisite:	on introduction to omenclature, loc mphatic organs planation of the manual skills of ontext. Instructor Undergraduate cours	o veterinar comotion a and nerv e basic ar f the stude	y anatomy apparatus, ous syste atomical nts. The o	circulato m of don preparatio course wil	ory syste nestic an on techn I place th	m, dige nimals v iques v ne anato	estive will b will b omica
The course will include a anatomy, orientation, no respiratory apparatus, ly explained. A general expresented to improve the knowledge in a clinical concept of the explained of the expression of including the explained of the expression of the expression of the expression of the expression appropriately; oth the expression appropriately in the expression appropriately.	an introduction to menclature, local menclature, local menclature, local menclature, local menclatic organs planation of the manual skills of the manual ski	o veterinar comotion a and nerv e basic ar f the stude ses only. Cons	y anatomy apparatus, ous syste atomical nts. The coult with CLA	circulato m of don preparatio course wil	ory systemestic and technology of the control of th	m, dige nimals v iques v ne anato	estive will b will b omic
The course will include a anatomy, orientation, no respiratory apparatus, ly explained. A general expresented to improve the knowledge in a clinical concept of the course classification appropriately; oth H = Humanities Will this course be used to fi	in introduction to immenciature, local immenci	o veterinar comotion a and nerv e basic ar f the stude ses only. Cons	y anatomy apparatus, ous syste atomical nts. The coult with CLA	circulate m of don preparati course wil	ory systemestic and technology of the control of th	m, digenimals viques vone anato	estive will b will b omica
The course will include a anatomy, orientation, no respiratory apparatus, ly explained. A general expresented to improve the knowledge in a clinical control of the latest presented to improve the course classification appropriately; oth H = Humanities Will this course be used to find for the baccalaureate core? In the latest presented the latest presented to the	in introduction to immenciature, local immenci	o veterinar comotion a and nerv e basic ar f the stude ses only. Cons ink. used to fulfill Vriting Intensiv	y anatomy apparatus, ous syste atomical nts. The coult with CLA S = Social Sc., Format 7	circulate m of don preparati course wil	cry systemestic and technology of the control of the council to th	m, dige ilmals v iques v ne anato apply S or	estive will be will be omically will be omically will be omically with the will be of the will b
The course will include a anatomy, orientation, no respiratory apparatus, ly explained. A general expresented to improve the knowledge in a clinical control of the latest	in introduction to immenciature, local immenciature, local immenciature, local imphatic organs in planation of the immencial skills of intext. Instructor Undergraduate course in the immencial immenciate leave fields bland in the immencial immen	o veterinar comotion a and nerv e basic ar f the stude ses only. Cons ink. used to fulfill Vriting Intensiv	y anatomy apparatus, ous syste atomical nts. The coult with CLA S = Social Sc., Format 7	circulate m of don preparati course wil	cry systemestic and contection technology in the contection of the content of the	m, dige imals v iques v ne anato apply S or	estivvill by vill by v

Justification: Indicate why the course can be repeated (for example, the course follows a different theme each time).

How many times may the course be repeated for credit?

TIMES

	able and the above the second of the second	
may be earned for this course?	able credit, what is the maximum number of credit hours that	CREDITS
GRADING SYSTEM: Specify only one	e. Note: Changing the grading system for a course later on co.	nstitutes a
Major Course Change – Format 2 for		
LETTER: X PASS/FA	IL:	
STRICTIONS ON ENROLLMENT (if a	nv)	
Control of the Contro	into Professional Veterinary Medical Program or permission o	of Instructor
se will be <i>required</i> before the student is allo		71 Thisti detoi
CDECLAY DECENSORY		Liver of Ball
SPECIAL RESTRICTIONS, ONDITIONS	Acceptance into Professional Veterinary Medical Prog	gram or
PROPOSED COURSE FEES TB		
Has a memo been		es
	Yes/No	
PREVIOUS HISTORY		
Has the course been offered as special topics of Yes/No	or trial course previously? No	
1 65/110		
If yes, give semester, year, course #, etc.:		
If yes, give semester, year, course #, etc.:		
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT	S HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC.	
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS	S HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC. V BOR. Chancellor and Provost – Impact on Animal Reso	urce Center
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by	BOR, Chancellor and Provost – Impact on Animal Reso	ource Center
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation	BOR, Chancellor and Provost – Impact on Animal Reso	ource Center
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS	BOR, Chancellor and Provost – Impact on Animal Reso in process	
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel	BOR, Chancellor and Provost – Impact on Animal Reso in process lopment officer (kljensen@alaska.edu, 474-6695) with regard to the adeq	ruacy of
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel	BOR, Chancellor and Provost – Impact on Animal Reso in process	nuacy of
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel library/media collections, equipment, and serve explain why not.	BOR, Chancellor and Provost – Impact on Animal Reso in process lopment officer (kljensen@alaska.edu, 474-6695) with regard to the adeq	nuacy of lution. If not,
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel library/media collections, equipment, and serv explain why not. No X Yes Dep	BOR, Chancellor and Provost – Impact on Animal Reso in process dopment officer (kljensen@alaska.edu, 474-6695) with regard to the adeq vices available for the proposed course? If so, give date of contact and reso	nuacy of lution. If not,
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel library/media collections, equipment, and serv explain why not. No X Yes Dep	BOR, Chancellor and Provost – Impact on Animal Reso in process lopment officer (kljensen@alaska.edu, 474-6695) with regard to the adeq nices available for the proposed course? If so, give date of contact and reso cartment will keep complete library of required materials in Al	nuacy of lution. If not,
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel library/media collections, equipment, and serv explain why not. No X Yes Dep IMPACTS ON PROGRAMS/DEPTS What programs/departments will be affer	BOR, Chancellor and Provost – Impact on Animal Reso in process lopment officer (kljensen@alaska.edu, 474-6695) with regard to the adequices available for the proposed course? If so, give date of contact and reso cartment will keep complete library of required materials in Alacted by this proposed action?	nuacy of lution. If not,
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel library/media collections, equipment, and serv explain why not. No X Yes Dep IMPACTS ON PROGRAMS/DEPTS What programs/departments will be affect Include information on the Programs/Departments	BOR, Chancellor and Provost – Impact on Animal Resoin process lopment officer (kljensen@alaska.edu, 474-6695) with regard to the adequices available for the proposed course? If so, give date of contact and resovartment will keep complete library of required materials in Alacted by this proposed action? a contacted (e.g., email, memo)	ntacy of lution. If not, HRB office
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel library/media collections, equipment, and serve explain why not. No X Yes Dep IMPACTS ON PROGRAMS/DEPTS What programs/departments will be affect Include information on the Programs/Departments Impact on Animal Resource Center	BOR, Chancellor and Provost – Impact on Animal Reso in process lopment officer (kljensen@alaska.edu, 474-6695) with regard to the adequices available for the proposed course? If so, give date of contact and reso cartment will keep complete library of required materials in Alacted by this proposed action?	ntacy of lution. If not, HRB office
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel library/media collections, equipment, and serve explain why not. No X Yes Dep EMPACTS ON PROGRAMS/DEPTS What programs/departments will be affered information on the Programs/Departments Impact on Animal Resource Center approved (jeblake@alaska.edu)	BOR, Chancellor and Provost – Impact on Animal Reso in process lopment officer (kljensen@alaska.edu, 474-6695) with regard to the adequices available for the proposed course? If so, give date of contact and reso partment will keep complete library of required materials in Alacted by this proposed action? In contacted (e.g., email, memo) Facility in year 1 due to renovation in process. ARC contacted in process.	ntacy of lution. If not, HRB office
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel library/media collections, equipment, and serve explain why not. No X Yes Dep IMPACTS ON PROGRAMS/DEPTS What programs/departments will be affect Include information on the Programs/Departments Impact on Animal Resource Center approved (jeblake@alaska.edu)	BOR, Chancellor and Provost – Impact on Animal Reso in process lopment officer (kljensen@alaska.edu, 474-6695) with regard to the adequices available for the proposed course? If so, give date of contact and reso partment will keep complete library of required materials in Alacted by this proposed action? In action of the proposed action of the proposed action? In action of the proposed action of the proposed action of the proposed action? In action of the proposed action of the proposed action of the proposed action? In action of the proposed action of the proposed action of the proposed action?	nuacy of lution. If not, HRB office acted and
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel library/media collections, equipment, and serv explain why not. No X Yes Dep IMPACTS ON PROGRAMS/DEPTS What programs/departments will be affect Include information on the Programs/Departments Impact on Animal Resource Center approved (jeblake@alaska.edu) POSITIVE AND NEGATIVE IMPACTOR Please specify positive and negative impactory.	BOR, Chancellor and Provost – Impact on Animal Reso in process dopment officer (kljensen@alaska.edu, 474-6695) with regard to the adequices available for the proposed course? If so, give date of contact and reso partment will keep complete library of required materials in Alacted by this proposed action? Acted by this proposed action? Accountacted (e.g., email, memo) facility in year 1 due to renovation in process. ARC contacts on other courses, programs and departments resulting from the proposed	nuacy of plution. If not, HRB office acted and
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel library/media collections, equipment, and serve explain why not. No X Yes Dep EMPACTS ON PROGRAMS/DEPTS What programs/departments will be affect Include information on the Programs/Departments Impact on Animal Resource Center approved (jeblake@alaska.edu) POSITIVE AND NEGATIVE IMPACTA Please specify positive and negative impacto Biology & Wildlife, Chemistry or SN	BOR, Chancellor and Provost – Impact on Animal Reso in process dopment officer (kljensen@alaska.edu, 474-6695) with regard to the adequices available for the proposed course? If so, give date of contact and reso partment will keep complete library of required materials in Alacted by this proposed action? Acted by this proposed action? Accountacted (e.g., email, memo) Facility in year 1 due to renovation in process. ARC contacts on other courses, programs and departments resulting from the proposed NRE students may request admission to class for research	nuacy of plution. If not, HRB office acted and d action.
If yes, give semester, year, course #, etc.: ESTIMATED IMPACT WHAT IMPACT, IF ANY, WILL THIS Professional Program approved by facility in year 1 due to renovation LIBRARY COLLECTIONS Have you contacted the library collection devel library/media collections, equipment, and serve explain why not. No X Yes Dep EMPACTS ON PROGRAMS/DEPTS What programs/departments will be affect Include information on the Programs/Departments Impact on Animal Resource Center approved (jeblake@alaska.edu) POSITIVE AND NEGATIVE IMPACTA Please specify positive and negative impacto Biology & Wildlife, Chemistry or SN	BOR, Chancellor and Provost – Impact on Animal Reso in process dopment officer (kljensen@alaska.edu, 474-6695) with regard to the adequices available for the proposed course? If so, give date of contact and reso partment will keep complete library of required materials in Alacted by this proposed action? Acted by this proposed action? Accountacted (e.g., email, memo) facility in year 1 due to renovation in process. ARC contacts on other courses, programs and departments resulting from the proposed	nuacy of luttion. If not, HRB office acted and d action.

The purpose of the department and campus-wide curriculum committees is to scrutinize course change and new course applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please address this in your response. This section needs to be self-explanatory. Use as much space as needed to fully justify the proposed course.

The course is required for first year veterinary students and the syllabus is provided by CSU CVMBS. The course has been approved by their accreditation requirements and will be offered at UAF as part of the 2+2 program (first two years at UAF and last two years at CSU).

aleg try	Date 7/7/14
rogram/Department of: Veterinary Medici	
	10-7 111
	Date /0- +-19
ignature, Chair, College/School urriculum Coupgil for	
(/1,1/,	
faillital	Date [0/7/14
ignature, Dean, College/School CNSM	, , ,
f:	
fferings above the level of approved programs mus	st be approved in advance
he Provost.	20 appartual and darking
	Date
ignature of Provost (if above level of approved	
rograms)	
T. STONATIDES MIST BE OPTAINED DOTOD TO SIDMISSION	N TO THE CONFERNANCE OFFICE
L SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION	N TO THE GOVERNANCE OFFICE
L SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION	
	N TO THE GOVERNANCE OFFICE
ignature, Chair	Date
ignature, Chair aculty Senate Review Committee:Curriculum Re	Date eviewGAAC
ignature, Chair	Date eviewGAAC
ignature, Chair aculty Senate Review Committee:Curriculum Re	Date eviewGAAC
ignature, Chair aculty Senate Review Committee:Curriculum Re Core Review	Date eviewGAACSADAC
ignature, Chair aculty Senate Review Committee:Curriculum Re Core Review	Date eviewGAACSADAC
ignature, Chair aculty Senate Review Committee:Curriculum Re Core Review	Date eviewGAACSADAC
ignature, Chair aculty Senate Review Committee:Curriculum ReCore Review ITIONAL SIGNATURES: (As needed for cross-listing ignature, Chair,	Date PeviewGAACSADAC and/or stacking)
ignature, Chair aculty Senate Review Committee:Curriculum ReCore Review ITIONAL SIGNATURES: (As needed for cross-listing ignature, Chair,	Date PeviewGAACSADAC and/or stacking)
ignature, Chair aculty Senate Review Committee:Curriculum ReCore Review ITIONAL SIGNATURES: (As needed for cross-listing ignature, Chair,	Date PeviewGAACSADAC and/or stacking) Date
ignature, Chair aculty Senate Review Committee:Curriculum ReCore Review ITIONAL SIGNATURES: (As needed for cross-listing ignature, Chair, rogram/Department of:	Date PeviewGAACSADAC and/or stacking)
ignature, Chair aculty Senate Review Committee:Curriculum ReCore Review ITIONAL SIGNATURES: (As needed for cross-listing ignature, Chair, rogram/Department of: ignature, Chair, College/School	Date PeviewGAACSADAC and/or stacking) Date
Gignature, Chair Caculty Senate Review Committee:Curriculum ReconstructionCore Review Core Review CITIONAL SIGNATURES: (As needed for cross-listing) Gignature, Chair, Crogram/Department of:	Date PeviewGAACSADAC and/or stacking) Date
Gignature, Chair Faculty Senate Review Committee:Curriculum Recorded For Core Review Core	Date Pate GAAC SADAC and/or stacking) Date Date
Gignature, Chair Faculty Senate Review Committee:Curriculum Reconstruction	Date PeviewGAACSADAC and/or stacking) Date

ATTACH COMPLETE SYLLABUS (as part of this application). This list is online at:
http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/uaf-syllabus-requirements/
The Faculty Senate curriculum committees will review the syllabus to ensure that each of
he items listed below are included. If items are missing or unclear, the proposed course (or changes to it) may be denied.
SYLLABUS CHECKLIST FOR ALL UAF COURSES
During the first week of class, instructors will distribute a course syllabus. Although
modifications may be made throughout the semester, this document will contain the following information (as applicable to the discipline):
1. Course information:
\square Title, \square number, \square credits, \square prerequisites, \square location, \square meeting time (make sure that contact hours are in line with credits).
2. Instructor (and if applicable, Teaching Assistant) information:
lacksquare Name, $lacksquare$ office hours, $lacksquare$ telephone, $lacksquare$ email address.
3. Course readings/materials:
lacktriangle Course textbook title, $lacktriangle$ author, $lacktriangle$ edition/publisher.
lacktriangle Supplementary readings (indicate whether $lacktriangle$ required or $lacktriangle$ recommended) and
☐ any supplies required.
4. Course description:
☐ Content of the course and how it fits into the broader curriculum;
☐ Expected proficiencies required to undertake the course, if applicable.
☐ Inclusion of catalog description is <i>strongly</i> recommended, and
Description in syllabus must be consistent with catalog course description.
5. La Course Goals (general), and (see #6)
6. Student Learning Outcomes (more specific)
. Instructional methods:
lacksquare Describe the teaching techniques (eg: lecture, case study, small group discussion,
private instruction, studio instruction, values clarification, games, journal writing, use of Blackboard, audio/video conferencing, etc.).
8. Course calendar:
A schedule of class topics and assignments must be included. Be specific so that it
is clear that the instructor has thought this through and will not be making it up on the
fly (e.g. it is not adequate to say "lab". Instead, give each lab a title that describes
its content). You may call the outline Tentative or Work in Progress to allow for modifications during the semester.
9. Course policies:
☐ Specify course rules, including your policies on attendance, tardiness, class participation, make-up exams, and plagiarism/academic integrity.
10. Evaluation:
\square Specify how students will be evaluated, \square what factors will be included, \square their
relative value, and \square how they will be tabulated into grades (on a curve, absolute
scores, etc.) \square Publicize UAF regulations with regard to the grades of "C" and below <u>as</u>
applicable to this course. (Not required in the syllabus, but is a convenient way to publicize this.) Link to PDF summary of grading policy for "C":
http://www.uaf.edu/files/uafgov/Info-to-Publicize-C_Grading-Policy-UPDATED-May-2013.pdf
11. Support Services:
Describe the student support services such as tutoring (local and/or regional) appropriate for the course.
12. Disabilities Services: Note that the phone# and location have been updated.
tp://www.uaf.edu/disability/ The Office of Disability Services implements the Americans
with Disabilities Act (ADA), and ensures that UAF students have equal access to the
campus and course materials.
State that you will work with the Office of Disabilities Services (208 WHITAKER BLDG, 474-5655) to provide reasonable accommodation to students with disabilities.

DVM 616 VETERINARY FUNCTIONAL ANATOMY

SYLLABUS - FALL

Department of Veterinary Medicine, University of Alaska Fairbanks

1. Course Information:

Title:

Functional Anatomy

Number:

DVM 616

Credit:

8 (5+6) (lecture plus laboratory)

Prerequisites:

Successful Application to Professional Veterinary Program (DVM616),

Permission of Instructor (MSL6XX)

Location:

TBD

Meeting time:

Three times a week for a total of five hours of lecture and twice a week for

a total of 6 hours of laboratory. Labs will consist of topics being taught as

lectures that week.

2. Instructor Contact Information:

Name:

Dr. Ors Petnehazy

Office Location:

TBD

Office Hours:

By appointment

Office Phone:

TBD

Email:

opetnehazy@alaska.edu

Email is the best way to reach the instructor. You should receive a response to your email within 24 hours when it is received. If you do not receive a reply within this time frame, assume that the email was not received and please resend your message.

Course Reading/Materials:

Textbook Title:

Textbook of Veterinary Anatomy.

Editors:

K.M. Dyce, W.O. Sack, C.J.G. Wensing

Edition:

4th Edition

Publisher:

Elsevier

ISBN:

978-1-4160-6607-1

4. Course Description:

The course will include an introduction to veterinary anatomy in which the basics of veterinary anatomy, orientation, nomenclature, locomotion apparatus, circulatory system, digestive, respiratory apparatus, lymphatic organs and nervous system of domestic animals will be explained. A general explanation of the basic anatomical preparation techniques will be presented to improve the manual skills of the students. The course will place the anatomical knowledge in a clinical context.

5. Course Goals:

The goal of this course is to present the details of every organ system in domestic mammals and birds. This will be the foundation for physiology, pathology, internal medicine, surgery and diagnostic imaging. To improve the manual skills of the students and teach important preparation techniques which will be used in their later veterinary career.

We will discuss in detail:

- Locomotory system. Anatomy of the bones, joints and the muscles of different body regions. The action of the muscles on the different joints.
- · Body cavities, serosal duplicatures
- Anatomy of the oral cavity, its structures, salivary glands, the digestive apparatus, visceral topography and development
- The respiratory apparatus, anatomy of the nasal cavity and paranasal sinuses
- The urogenital apparatus and it's development
- The cardiovascular system, the blood supply of different organ system and body region
- The nervous system, sensory organs
- The common integument
- Anatomy of the birds

For each main system the details to be discussed include:

- Teaching aids as anatomical specimens including bones, skeletons, corrosion casts, different formaline fixed body parts
- Manual work done by the students on formaline fixed cadavers and organs
- Topographical anatomy on living animals (dog, horse, ruminants)
- Clinical presentations of diagnostic images (CT-, MR-pictures, X-Rays)

6. Student Learning Outcomes:

Overall Learning Goals:

Understanding of:

- · General anatomy of domestic mammals
- Fundamental differences between main types of domestic animals
 - Carnivores
 - o Herbivores, including ruminants and horse
 - o Omnivores (pig)
 - o Avian species

Overall Learning Outcomes:

Upon completion of the course the student will be able to:

- · Describe body structures precisely and in detail
- · Understand the complexity of different organ systems
- Work independently in a veterinary anatomy lab
- Use the main preparation techniques for specimen preparation
- Remember the different anatomical structures and apply them in clinical settings (pathology, internal medicine, surgery, diagnostic imaging)

7. Instructional Methods:

The instructional methods include active learning and group activities as well as formative assessments. The students are expected to read assigned material ahead of class so that class time can be spent on discussion of assigned reading, problem solving as well as other

active learning activities. Assessment will be used throughout the course to help students judge their learning progress and help identify areas in need of focused attention.

This course will use Blackboard (classes.uaf.edu) to make additional information available. All information associated with this course will be posted there, including lecture notes, slides, handouts, or study guides etc. Student version of lectures will be posted before each lecture. Students are expected to download, print and preview the material before each lecture. Students can also check your grades and make sure that information related to your record is accurate.

8. Course Calendar:

For details, refer to the section "Tentative Lecture Schedule" at the end of this syllabus.

9. Course Policies:

Attendance:

Students are expected to attend all classes. Exams will draw on lecture material and students that do not attend class will likely not to do well in exams.

Classroom Behavior:

Any type of behavior in the classroom that is disruptive, distracting, or disrespectful to the instructor or to your fellow students will not be tolerated and will result in dismissal from the classroom. This includes, but is not limited to, disrespectful comments, and the use of tobacco products. All cell phones or other such devices must silenced while in the classroom. Do not browse the Internet, text message or IM while in the classroom. You can use such devices for note taking or other class-related activities.

Plagiarism:

Plagiarism is the overt or covert use of other people's work or ideas without acknowledgement of the source. This includes using ideas or data from a classmate or colleague without permission and acknowledgement, including sentences from journal articles in your writing without citing the author, or copying parts of a website into your essay. Plagiarism and cheating are serious offenses that violate the student code of conduct, which may result in an "F" in the course and/or referral to the university disciplinary committee.

10. Evaluation:

Grade Distributions: Grades are based on both lecture/exams and lab/exams.

Midterm Exam 100 points Final Exam 100 points Total points 200

There will be one midterm exam and one final exam. Exams will consist of multiple choice, short answers and a practical portion identifying structures on prepared specimens. Grades will be posted on Blackboard, you should always confirm that your grade is posted correctly.

Only bring the materials needed for your exam on exam dates. Cell phones must be stored out of sight and turned off. If I suspect cheating occurs during an exam, you will receive a zero for the exam and will be reported to university disciplinary committee.

No Make-Up Exams:

All exams must be taken at the scheduled time. NO EXCEPTIONS! Exams cannot be taken before or after the scheduled date/time. If you miss an exam, you will receive a zero as your grade.

*Note: If you have a conflict due to a university-sponsored event, you must notify me prior to the exam with a confirmation letter from University authority. If you miss an exam for medical reasons you need to inform the instructor as soon as possible and provide a statement from a licensed physician.

Grading Scale:

Grades will be calculated on a percentage scale.

A+	96-100	%
Α	92-95.9	%
A-	88-91.9	%
B+	84-87.9	%
В	80-83.9	%
B-	76-79.9	%
C+	72-75.9	%
C	68-71.9	%
C-	64-67.9	%
D	60-63.9	%
F	<60	%

11. Support Services:

If you require more assistance than can be provided in class, and office hours, you may want to contact Student Support Services (http://www.uaf.edu/sssp/) or the Department of Veterinary Medicine for assistance. Students sensitive to formaline will be provided with a respirator.

12. Disability Services:

All students, including those with disabilities, are welcome in this course, and we are committed to providing equal access to this course for all students. If you have a disability (including learning disabilities) please inform us during the first week of class so that we can accommodate your specific needs. If you have not already done so, you will also need to contact UAF's Office of Disabilities Services (474- 5655). Everyone should have the opportunity to participate fully in the course and to complete assignments and exams to the best of their ability. If accommodations are needed to enable you to do so, we will gladly work with you to provide them.

Tentative Lecture Schedule - EACH WEEK Consists of 5 lectures and 2 labs of 4 hours

each. Labs will be taught on the same weekly topic as the lectures.

Week	Lecture Topics (5 lectures per week)	
1 9/3-9/9/15	Basics of anatomical nomenclature, body regions, directional terms. Bones of trunk (vertebrae, thorax and pelvis)	
2 9/10-9/16/15	Experimental Service Control of the	LECTURES AND LABS
3 9/17-9/23/15		LECTURES AND LABS

4 9/24-9/30/15	Digestive apparatus. Oral cavity, dentition. Pharynx, esophagus, stomach. The fore-stomachs of the ruminants.	LECTURES AND LABS
5 10/1-10/7/15	Digestive apparatus. Intestines, the anal region.	LECTURES AND LABS
6 10/8-10/14/15	Anatomy of the urogenital system. Topography of the abdominal cavity, serosal duplicatures	LECTURES AND LABS
7 10/15-10/21/15	Anatomy of the thoracic cavity, pleura, serosal duplicatures. Heart and main vessels. Vessels of the head. Mid Term Exam	LABS
8 10/22-10/28/15	Vessels of the limbs, the thoracal and the abdominal cavity. Anatomy of the lymphatic system.	LABS
9 10/29-11/4/15	Anatomy of the respiratory system. Nasal cavity, paranasal sinuses, larynx.	LECTURES AND LABS
10 11/5-11/11/15	to branchistic Article and the second	LECTURES AND LABS
11 11/12-11/18/15	Spinal cord. Cranial and spinal nerves	LECTURES AND LABS
12 11/19-11/25/15	Autonomic nerve system. Sensory organs.	LECTURES AND LABS
13 11/30-12/4/15	The common integument	LECTURES AND LABS
14 12/7-12/11	Developmental anatomy and Anatomy of Birds	LECTURES AND LABS
15 12/14-12/16	Final Cumulative Exam	