# relationship of form to function

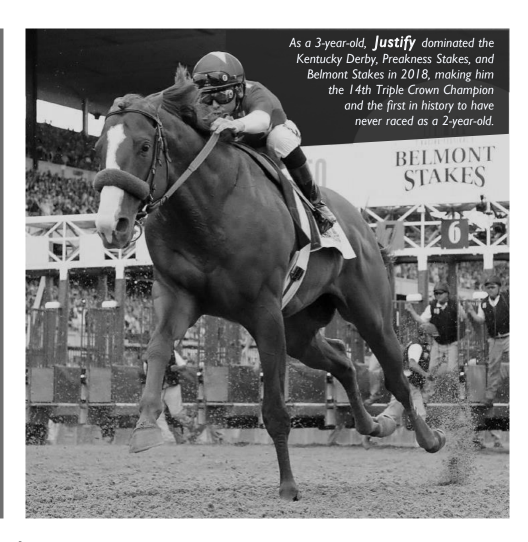
ANS 3079

**SPRING 2019** 

LECTURE M&W - 11:45 ANS Rm 151

LAB W - 3:10 Location TBA

UNIVERSITY OF FLORIDA



### course description and objectives

This is a 2-credit lecture (ANS 3079) with I-credit laboratory (ANS 4231, section ITCF) course focused on the principles of conformation and its relationship to biomechanics, as well as a study of anatomical and physiological aspects of major body systems that enable the horse to be a natural and noteworthy athlete.

During this course, you will:

 gain an appreciation for the unique design of the horse as an athlete;

ANS 3043 Growth and Development

prerequisites for this course

- learn to evaluate conformation for correctness and faults and relate it to the biomechanics of movement;
- develop a functional understanding of equine anatomy at the cellular, tissue and systems levels;
- investigate the muscular, skeletal, cardiovascular, respiratory, thermoregulatory, and support systems in horses and the response of these systems to exercise and training;

 learn to evaluate physical fitness and design conditioning programs specific to the athletic event for which a horse was selected.

### what's in this syllabus?

course resources p. 2 course requirements p. 2

grading policy p. 3

other course policies p. 3

UF policies & services p.

schedule of topics p. 5

Before taking this course you must have: Or, APK 2100C Human Anatomy

### instructor

### Dr. Lori K. Warren

office: ANS Suite 210, Office 210G

phone: (352) 392-1957 email: LKWarren@ufl.edu

★ email is the preferred way to reach me

### office hours

Mon 10:00 – 11:30 a.m. Mon 1:00 – 3:00 p.m. Wed 10:00 – 11:30 a.m.

Or, permission of the instructor

Or, email for an appointment (I will usually respond within 24 hours)

### teaching assistant

### Carol Vasco

office: ANS Room 206

email: ana.carolinem@ufl.edu

## course resources

This course has no required textbook. Instead, I have gathered some articles (from both research and trade journals), videos and web links to expand on the topics covered in class. In some cases, I will ask you to review these materials prior to coming to class; in other cases they will serve as supplementary material. I have also listed some suggested textbooks here, which you may find useful for assignments, or if you need additional background information, or simply want to learn more about any of the topics covered during the semester. I will also post lecture notes, anatomical diagrams, and study guides that can be handy study aids

### references

Below are some books that are suggested as reference material for this course:

- The Horse Conformation Handbook ♦ by H. Smith-Thomas ♦ ISBN-10: I-58017-558-9
- The Athletic Horse:
  Principles & Practice of
  Equine Sports Medicine,
  2<sup>nd</sup> Ed. ◆ D.R. Hodgson,
  C.M. McGowan, K.H.
  McKeever (editors) ◆ ISBN:
  978-0-7216-200758
- Horse Gaits, Balance & Movement ◆ by S.E. Harris ◆ ISBN: 0-7645-8788-9
- Equine Exercise Physiology ◆ D. Marlin & K. Nankervis ◆ ISBN: 0-632-05552-9

### **CANVAS**

- CANVAS will serve as our course website.
- https://elearning.ufl.edu/
- Click "log into e-Learning," then enter your Gatorlink username & password.
- Check Settings and Notifications in your account make sure the "Announcements" and "Conversation" settings are set to ASAP to receive timely announcements about the course.
- CANVAS will contain:
  - ✓ Announcements
  - ✓ Course notes
  - ✓ Articles, Videos, Links
  - ✓ Assignments
  - ✓ Your Grades

### course notes

- Course Notes will be posted as PDF files on CANVAS under the "Modules" link.
- Notes are fill-in-the-blank style with color diagrams.
- Notes are structured to assist you with note-taking in class; but keep in mind, anything said in lecture or lab is fair game for quizzes and exams!
- Printing Notes BEFORE coming to lecture is recommended. Alternatively you may bring your laptop or tablet and type directly on the Notes. However, I recommend you print them to avoid distractions and to help you retain material better.

### course requirements

This course will involve reading, writing, group work, and outside effort. The study of anatomy requires memorization; you will need to absorb lecture and supplemental materials outside of class. You will need to put in consistent effort throughout the semester. To get the most out of this course, take advantage of the opportunities offered, get dirty, and ask questions!

Learning is not a spectator sport.

lab activities – Labs will be held on Wednesdays from 3:10 - 4:55pm. Plan for most labs to last the entire 2 hours. The location of each lab will vary and will be announced at the beginning of each week. Labs will consist of live animal evaluation, dissection and study of harvested tissues, video discussions, and other activities. Each lab is designed to supplement and enhance your understanding of lecture material. All labs will have graded worksheets.

Appropriate dress is required. Unsafe footwear (flip-flops, open-toed shoes) will NOT be allowed. Boots or leather shoes are preferred, but athletic shoes can suffice. Labs may be messy (eg, tissue fluids, blood, paint, horse slobber); avoid wearing clothes that you don't want damaged.

major assignments – You will be completing two major writing assignments. A summary of each one is provided here; further detail is provided under the "Assignments" link on CANVAS.

### Relating Form to Function DUE: February | |

The purpose of this assignment is to reinforce the concept "form follows function." You will choose your favorite equine athlete and research what made this horse excel at their sport (breed, conformation, attitude, and athleticism).

### Training the Equine Athlete DUE: April 17

For this assignment, you will select and attend two different equine competitive events. You will be asked to evaluate the athletic demands of each activity and investigate how the horse should be prepared for each type of competition. A running calendar of events will be listed under this assignment on CANVAS.

other homework – In addition to the writing projects above, you will complete some shorter homework assignments. These assignments may include discussion questions, in-class short writings, article reviews, and case studies.

weekly quizzes – To encourage you to keep up with the course content, short (5 pt) quizzes will be given on Wednesdays at the beginning of each lab period.

exams – There will be **3 exams**, each covering approximately one-third of the course material. Exam format will consist of multiple choice, true/false, matching, short answer, and essay questions.



### grading policy

There will be no separate lecture and lab grades. Whatever grade you earn for the combined lecture and lab will be assigned for both ANS 3079L and ANS 4231.

### grade distribution

Labs, Assignments & Quizzes	40	%
3 Exams	60	%

### grading scale

A = 90 - 100 % B = 80 - 89.9 % C = 70 - 79.9 % D = 60 - 69.9 % E = less than 60 %

- Click on the 'Grade" link in CANVAS for a running tally of your course grade.
- You have ONE WEEK after the return of any graded item to resolve questions. After that, all grades are final.
- Retain all graded items until assigned a final course grade.
- NOTE there will be no +/- letter grades
- UF policies for assigning grade points: <u>https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx</u>

# class etiquette ...and safety

- De respectful of other students' opinions, knowledge and background. If you have more "horse sense" than your lab partner, be a helper, not a hater.
- Horses can exhibit unpredictable behavior that can cause serious bodily harm. <u>Pay attention</u>. Seek guidance if you are uncomfortable working with them.
- O Dress appropriately for all labs.
- ◆ Avoid electronic distractions. Silence (& ignore!) your phone during class. Use your laptop to take notes, not surf the internet or check Facebook.

### attendance, make-up and late work

### attendance

Regular attendance is expected and active participation is necessary for successful completion of this course. If you know you will be absent from class, please contact the instructor at least one week in advance of the date(s) missed. If you have an unforeseen emergency, you will need to provide written documentation to support your absence (eg, if you are sick, a doctor's note is required).

### make-up work

It is your responsibility to contact the instructor to develop a plan to make-up any work you miss. Missed work for excused class absences will be accepted with no penalty if completed by the agreed-upon extended deadline.

The opportunity to make-up missed work will <u>not</u> be offered without a valid excuse. This policy applies to all exams, quizzes, assignments, and labs. The nature of some lab activities may prevent a make-up lab from being offered.

Class attendance and make-up work policies are consistent with UF policies found at: https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx

### late work

It is expected that ALL assignments will be submitted on time. Without a valid absence, assignments turned in late will receive the following penalty:

0.1 - 24 hours late = -25%

24 - 48 hours late = -50%

> 48 hours late = NOT accepted

# Canted Plan ("Scooter") was honored as the AQHA-PRCA Steer Wrestling Horse of the Year in 2017 and again in 2018. Horses competing in this sport have a high proportion of Type 2X muscle fibers, giving them explosive speed and power.

### extra credit



# Train to compete in the 25-furlong Derby!!

What does the horse go through when training for competition? Experience it yourself!

Train to run 25 furlongs (5K or 3.1 miles) this semester and earn 20 points extra credit applied to your exam grade!

Training programs such as Couch-to-5K® can prep you for a 5K race in 9 weeks!

To earn the extra credit, you must:

- 1) sign a commitment & release form by February 20
- 2) keep a training journal that documents your daily training progress and periodic fitness assessments (you will turn this in)
- 3) complete the 25-Furlong Derby on April 13 in 34 minutes or less or provide proof of completion of another sanctioned race approved by Dr. Warren in the same time limit.

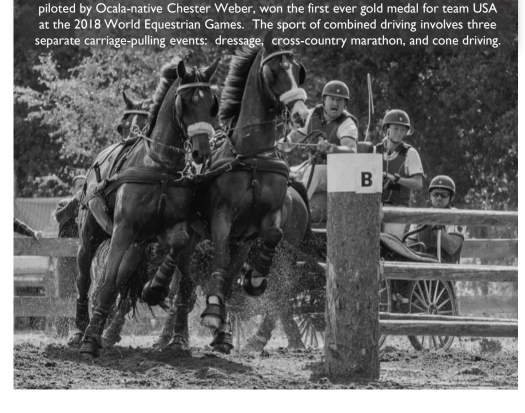
Go to the "Assignments" link on CANVAS for additional information.

Does a health issue prevent you from running? Discuss alternative activities (swimming, biking) with Dr. Warren.

## online course evaluation process

Student assessment of instruction is an important part of efforts to improve teaching & learning. At the end of the semester, you will have the opportunity to provide feedback on the quality of instruction in this course using a standard set of university and college criteria. Evaluations are conducted online at https://evaluations.ufl.edu. You will be notified when the evaluation system is open (typically the last two weeks of the semester). It is expected that you will contribute your feedback for this course and the others in which you are enrolled this term. Summary results of course evaluations are available at https://evaluations.ufl.edu/results

I value your feedback!



The four-in-hand team of Asjemenou, Boris W, First Edition, and Splash,

### **UF** policies

academic honesty – UF students are bound by the Honor Pledge which states: "We the members of the University of Florida community, pledge to hold ourselves and our peers to the highest standards of honesty and integrity by abiding by the Honor Code." On all work submitted for credit at the University of Florida, the following pledge is either required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment..." The Honor Code specifies a number of behaviors that are in violation of this code and the possible sanctions (http://www.dso.ufl.edu/sccr/process/student-conduct-honor-code/).

It is assumed that you will complete all work independently in this course unless the instructor provides explicit permission for you to collaborate on course tasks (eg, assignments, quizzes, exams).

Furthermore, you are obligated to report any condition that facilitates academic misconduct to appropriate personnel. If you have any questions or concerns, please consult with the instructor of this class.

software use – All faculty, staff and students of the university are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties.

students with disabilities - the

Disability Resource Center coordinates the needed accommodations of students with disabilities, including recommending accommodations, accessing special equipment, and providing interpretation services. Students requesting accommodations should first register with the Disability Resource Center by providing appropriate documentation. Once registered, students will receive an accommodation letter which must be presented to the instructor when requesting accommodation. Students with disabilities should follow this procedure as early as possible in the semester.

Disability Resource Center ■ 352-392-8565 ■ https://disability.ufl.edu/

### **UF** services

### health and wellness

- U Matter, We Care if you or a friend is in distress, call (352) 392-1575 or email umatter@ufl.edu http://www.umatter.ufl.edu/
- counselling & wellness center
   counseling services, wellness coaching, self-help library
   https://counseling.ufl.edu/
   (352) 392-1575
- student health care center (352) 392-1161 https://shcc.ufl.edu/

campus police department392-1111 • or 9-1-1 for emergencies

### academic resources

- e-learning technical support
  - (352) 392-4357 <u>helpdesk@ufl.edu</u>
  - https://elearning.ufl.edu/
- career resource center Reitz
  Union https://career.ufl.edu/ (352)392-1601 career assistance & counselling
- library support receive assistance with using libraries or finding resources http://cms.uflib.ufl.edu/ask

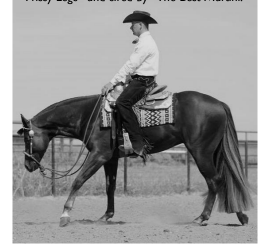
- teaching center help with general study skills and tutoring services https://teachingcenter.ufl.edu/
- writing studio help brainstorming, formatting, & writing papers (352) 846-1138 https://writing.ufl.edu/writing-studio/
- student complaints if you wish to file a complaint about this course, contact the Office of the Dean of Student, (352)-392-1261 or contact the Animal Sciences Undergraduate Coordinator, Dr. Saundra TenBroeck (352) 392-2186

### location of labs

- ANS 155 several labs will be held in this Animal Sciences classroom
- HTU Horse Teaching Unit 1934 SW 63<sup>rd</sup> Ave, Gainesville
- CVM we will have a couple of labs at the UF vet school. In all cases, we will arrange to meet at the Animal Sciences building (outside ANS 155) and walk over to the vet school together.
- TBA "to be arranged"

The location of each lab will be announced in class and on CANVAS at the beginning of each week

At the age of 3, **Best Brew At The Bar** already has a long list of world championship titles in Western Pleasure. 'Shock Top" is also a UF Gator! Born in 2015, he was bred at the University of Florida out of the mare "Prissy Legs" and sired by "The Best Martini."



# mportant dates

### major assignments

- \star february II
- \star april 17

### exams

- 🛨 february 18
- \star april I
- 🛨 april 30

### 25-furlong derby

- ★ february 20
- \star april 13

### course schedule\*

date	lecture	lab [+location]
<b>M</b> – jan 7	course intro / amazing athletes	ius [ · rocation]
<b>W</b> – jan 9	bone – skeletal anatomy	bone [ANS 155]
<b>M</b> – jan 14	conformation – balance & symmetry	. ,
<b>W</b> -jan 16	*CLASS CANCELLED today*	*NO LAB this week*
<b>M</b> – jan 21	MLK HOLIDAY – NO CLASS	
<b>W</b> – jan 23	conformation – proportions & angles	balance & angles [HTU]
<b>M</b> – jan 28	conformation – limb alignment	
<b>W</b> - jan 30	gaits / quality of movement	gaits / limb tracking [HTU]
<b>M</b> – feb 4	conformation – functional type	
<b>W</b> – feb 6	bone – develop. orthopedic disease	breed conformation [HTU]
<b>M</b> – feb II	bone – training adaptations	
<b>W</b> – feb 13	tendons and ligaments	conformation [ANS 155]
M – feb 18	EXAM I	
<b>W</b> – feb 20	tendons and ligaments	limb dissections [ANS 155]
<b>M</b> – feb 25	joints and osteoarthritis	
<b>W</b> – feb 27	the hoof	limb dissections [ANS 155]
<b>M</b> – mar 4	SPRING BREAK – NO CLASS	
<b>W</b> – mar 6	SPRING BREAK – NO CLASS	
<b>M</b> – mar II	muscle – gross anatomy	
<b>W</b> - mar 13	energetics of exercise	muscle anatomy [HTU]
<b>M</b> – mar 18	muscle – physiology	
<b>W</b> – mar 20	muscle – training adaptations	muscle biology [ANS 155]
<b>M</b> – mar 25	muscle – disorders	
<b>W</b> – mar 27	cardiovascular system	exercise testing [CVM]
M – apr I	EXAM 2	
<b>W</b> -apr 3	cardiovascular / respiratory system	cardio-respiratory [HTU]
<b>M</b> – apr 8	respiratory system	
<b>W</b> -apr 10	thermoregulation	thermoregulation [HTU]
<b>M</b> – apr 15	principles of conditioning	
<b>W</b> -apr 17	evaluating fitness	fitness evaluation [HTU]
<b>M</b> – apr 22	conditioning programs	
<b>W</b> – apr 24	conditioning programs	eXtreme obstacle challenge
T – apr 30	EXAM 3 (10am-12pm)	in ANS 151

<sup>\*</sup> Lecture/Lab topics and Exam/Assignment due dates are subject to change. If any changes are made, you will receive at least one week notice.