Instructors

appointment

Dr. Christine Davis
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Carr Hall 620
Office hours: immediately
before class and by

Ms. Rebecca Koll rebecca.koll@ufl.edu Dickinson Hall Office hours: by appointment

BOT4935/BOT5225C Plant Anatomy

Fall, 2018

Blended lecture/lab: MT periods 5 - 8 (11:45 - 3:50), Rolfs 114

Why is learning plant anatomy important? Plant anatomy is situated between the study of plant morphology and cell biology. Studying plant anatomy allows a student to conceptually integrate organismal structure and function. Further, it helps to reveal the relationships between structure, function, taxonomy, ecology, and developmental genetics.

Our course aims to help students understand

1) The arrangement of tissue and cells types within the dermal, ground, and

vascular tissue systems in vascular plants;

- 2) The characteristics of specialized cells and their components;
- 3) The relationship between internal structure, physiology, and ecology;
- 4) Evolutionary history and taxonomic variation of vascular plant anatomy;
- 5) Microscope techniques.

Specific learning outcomes

After you have completed this class, you will be able to:

- 1) Discuss the structural components of plant cell walls and membranes;
- 2) Compare and contrast the characteristics of plastid types;
- 3) List and describe the anatomy and ecological significance of epidermal and secretory structures;
- 4) Compare, contrast, draw, and describe the taxonomic and evolutionary variation in xylem and phloem components;
- 5) Outline and describe current understanding of the components of shoot, root, and floral development, including gene expression, tissue differentiation, and growth;
- 6) Outline and describe the process of woody secondary growth in stems;
- 7) Draw, identify, and describe stelar patterns in stems and roots of vascular plants with and without secondary growth;
- 8) Draw, identify, and describe leaf anatomy and leaf adaptations associated with specific habitats;
- 9) Describe and give examples of the practical use of plant anatomy in wood technology, archaeology, forensics, and paleontology;
- 10) Present a laboratory study in plant anatomy.

Recommended preparatory courses

Although this course has no explicit prerequisites, it is intended for upper-level undergraduate students in botany and plant science. It will be assumed that students have a basic understanding of plant morphology, diversity, phylogeny, ecology, and physiology.

Texts

Esau, Katherine. *Anatomy of Seed Plants*. 2nd edition. John Wiley and Sons. Allen, Sarah et al. Fall 2016. *Plant Anatomy Lab Manual*. (We will provide copies.)

Course grades will be determined as follows:			90 - 100% = A
4 exams @ 100 pts each	= 400 pts	~57%	80 - <90% = B
10 lab quizzes @ 20 pts each	= 200 pts	~29%	70 – <80% = C
1 lab portfolio project	= 100 pts	~14%	60 - <70% = D
Total course points	= 700		
F	• •		below 60% = E

Grading scale:

Exams

Four exams will be given according to the schedule at the end of the syllabus. The exams will require drawing, labeling, and short and long written answers. The exams are not cumulative.

Laboratory

Your laboratory grade will be based upon 10 lab quizzes and your lab project and its presentation in a course symposium. Twelve lab quizzes will be given, but only the 10 top scores will be counted toward your grade. Please see your lab instructor for details concerning preparation for the lab quizzes. Details regarding the lab project and symposium will be provided as the time approaches.

Course attendance, curves, and make up policy

Attendance is required and essential for success in this course. I understand that absences happen, but if you make this a habit, you are guaranteed to perform poorly. There will be NO curve applied to grades. If you have a **valid documented excuse and notify us in advance**, you may be able to make up missed quizzes or exams. We will determine this on an as-needed basis.

Policy on electronic devices

Use them if you want, but if they become distracting to your classmates, you will be asked to leave. Also, please note that the use of devices for socializing during class is very obvious to your classmates and your instructors. We'll make a mental note of it as disrespectful, and it leaves a negative impression.

UF counseling services

Resources are available on campus for students having personal problems or lacking clear career and academic goals. The resources include:

UF Counseling & Wellness Center, 3190 Radio Rd, 392-1575, psychological and psychiatric services. Career Resource Center, Reitz Union, 392-1601, career and job search services.

Many students experience test anxiety and other stress – related problems. "A Self Help Guide for Students" is available through the Counseling Center (301 Peabody Hall; 392-1575) and at their web site: http://www.counsel.ufl.edu/.

Academic Honesty Policy

All students registered at the University of Florida have agreed to comply with the following statement: "I understand that the University of Florida expects its students to be honest in all their academic work. I agree to adhere to this commitment to academic honesty and understand that my failure to comply with this commitment may result in disciplinary action up to and including expulsion from the University."

In addition, on all work submitted for credit the following pledge is either required or implied: "On my honor I have neither given nor received unauthorized aid in doing this assignment."

If you witness any instances of academic dishonesty in this class, please notify the instructor or contact the Student Honor Court (392-1631) or Cheating Hotline (392-6999). For additional information on Academic Honesty, please refer to the University of Florida Academic Honesty Guidelines at: https://catalog.ufl.edu/ugrad/current/advising/info/student-honor-code.aspx#honesty.

Important - Plagiarism

Plagiarism is a serious violation of the Student Honor Code. It includes:

- Submitting all or part of someone else's work as if it is your own
- "Borrowing" without crediting the source
- Submitting duplicate assignments

- Collaborating or receiving substantive help in writing your assignment unless we require such collaboration as part of the work
- Failing to cite sources, or citing them improperly

Consequences of plagiarism:

- Failing grade on assignment AND
- Course grade penalty of one letter grade AND
- Report to the Office of the Dean of Students.

Please review plagiarism and how to avoid it: http://web.uflib.ufl.edu/msl/07b/studentplagiarism.html

Accommodations for students with disabilities

Students who will require a classroom accommodation for a disability must contact the Dean of Students Office of Disability Resources, in Peabody 202 (phone: 352-392-1261). Please see the University of Florida Disability Resources website for more information at: http://www.dso.ufl.edu/drc/. Note that the student should provide documentation of a requirement for accommodation by the second week of classes. No accommodations are available to students who lack this documentation. It is the policy of the University of Florida that the student, not the instructor, is responsible for arranging accommodations when needed. Once notification is complete, the Dean of Students Office of Disability Resources will work with the instructor to accommodate the student.

Tentative course schedule - subject to change

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Mon	27-Aug	Lecture topic	Lab topic	Notes Pavious plant morphology handout	
Mon	27-Aug	Intro	1. Intro, Safety, Microscopes	Review plant morphology handout	
Tue	28 Δμα	Plant cells, plastids	2. Hand sectioning and	on your own	
Tue	Zo-Aug	Fiant Cens, piastius	staining, microtome		
			demo		
Mon	3-Sep	No class - Labor Day	No class - Labor Day		
Tue	+	Cell walls	3. Cells	Lab Quiz 1	
Mon	†	Primary simple tissues	4. Simple Tissues	Lab Quiz 2	
Tue	1	Complex primary	5. Complex Tissues:		
		tissues	xylem and phloem		
Mon	17-Sep	Primary growth	6. Apical meristems	Lab Quiz 3	
		/development of the			
		shoot			
Tue	18-Sep	, , , , , , , , , , , , , , , , , , ,	7. Secondary growth and	Lab Quiz 4	
		tissue/growth of	vascular cambium		
		shoot			
Mon	24-Sep	Exam 1	Catch up session if		
			needed; introduce		
Tue	25.0	Champ year-viley 1	project		
Tue	25-Sep	l '	8. Stems, stelar patterns, and vascular bundles of		
		types, stelar patterns	the stem		
Mon	1. Oct	Secondary protective	tile stelli		
IVIOII	1-000	tissue/growth			
Tue	2-Oct	Anomalous secondary	9. Wood and pits	Lab Quiz 5	
1 4 6	2000	growth	3. Wood and pits		
Mon	8-Oct	Secretory structures			
		of the stem			
Tue	9-Oct	Ecological	Project time	Lab Quiz 6	
		specializations of			
		stem/wood			
Mon	 	Exam 2	Project time		
Tue	1	Leaf anatomy	10. Leaf Anatomy		
Mon	22-Oct	Leaf specialization	Leaf Anatomy	Lab Quiz 7	
_	22.0.	and secretion	44.5		
Tue	23-Oct	Root anatomy, cell	11. Root anatomy,		
		elongation, primary growth	secondary meristems, and stelar patterns		
Mon	29-Oct	Root anatomy,	Root anatomy and	Lab Quiz 8	
IVIOII	25-000	primary/secondary	meristem	Lab Quiz o	
		growth			
Tue	30-Oct	Root specialization	Project time	Lab Quiz 9	
Mon	5-Nov	Exam 3	Project time		
Tue	6-Nov		12. Flower Anatomy		
		floral anatomy			
Mon	12-Nov	No class - Veteran's	No class - Veteran's Day		
		Day			
Tue	13-Nov	Flower anatomy	Project time		
Mon	19-Nov	Pollen anatomy	13. Pollen, spores, and	Lab Quiz 10	
			gametogenesis		
Tue	20-Nov	Seed anatomy	14. Seed Anatomy and		
			embryogenesis		
Mon	+	Fruit anatomy	15. Fruit Anatomy	Lab Quiz 11	
Tue	+	Exam 4	Project time		
Mon		Fertilization	Project time		
Tue	4-Dec	Project presentations		Lab Quiz 12	