BI 442 Systematic Botany

CRN: 31663



*Figure from Wilson, C. A. 2004. Phylogeny of Iris based on chloroplast matk gene and trnk intron sequence data. Molecular Phylogenetics and Evolution 33:402-412. Other photos © T. Policha

Dr. Tobias Policha (Instructor) <u>tpolicha@uoregon.edu</u>. (541) 513-8263 (emergencies only) Office hour: Friday 11:00 – 11:50. 116 Esslinger, or by appointment.

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Office hour: Tuesday 11:00 – 11:50. 116 Esslinger.

Anna Hougardy (Lab Assistant) <u>ahougard@uoregon.edu</u> Office hour: Wednesday 10:00 – 10:50. 116 Esslinger.

Lectures: Mon., (one Wed.*) & Fri. 12:00 - 12:50. 116 Esslinger (*week 9).
Plant Walks: Wednesdays 12:00-12:50. Weeks 1, 2, 3, 5, 6, 7 & 8 we will meet in Alton Baker Park. Week 4 we will meet at the Urban Farm.
Laboratory: Mon. & Weds. 14:00 - 16:50. 116 Esslinger.

Goals & Objectives -> Format -> Materials -> Assessments -> Policies -> Resources -> Schedule

COURSE GOALS

Acquire the skills to describe and identify flowering plants Develop the essential field skills of observation and documentation Increase awareness of plants in all aspects of our lives

COURSE OBJECTIVES

Plant systematics is the study of plant diversity. We will focus on flowering plants. Through lectures, laboratories, field trips, and scholarship you will learn:

- 1. How to describe and classify plant diversity
- 2. The major features and evolutionary origins of flowering plants
- 3. What causes variation in plant characteristics
- 4. Identification of plants using dichotomous keys
- 5. Recognition of important angiosperm families
- 6. Recognition of local flora
- 7. Knowledge of food plants
- 8. Plant ecology

2023

COURSE FORMAT

This is an intensive, 5-credit, upper level, lab/field course that meets for ~11 hours per week. Your attendance and active participation is critical to your success. We will have lectures every Monday and Wednesday (the Wednesday lectures will be during the 'lecture' time half of the weeks, and during the first part of lab the other half – see schedule for details) that cover plant anatomy and identification. We will then apply this information in lab on Monday and Wednesday afternoons. You are expected to do the assigned readings ahead of time so that you are well prepared for our time in the lab. Friday lectures are typically focused on various aspects of plant ecology and evolution. Field trips and plant walks will help contextualize the course content, and allow for practicing identification skills under real-world conditions.

COURSE MATERIALS

REQUIRED BOOKS

Hitchcock, C. L. and A. Cronquist. 2018. Flora of the Pacific Northwest 2nd ed. University of Washington Press, Seattle & London (978-0295742885).

Simpson. MG. Plant Systematics. Elsevier Press, Burlington, MA. (2nd or 3rd ed. okay)

REQUIRED LAB/FIELD SUPPLIES:

10X hand lens, probe (unfolder paper clip can work), forceps (tweezers), razor blade (or x-acto type knife), metric ruler (15 cm is fine). Drawing paper and pencils/pens. Ziploc bags (1qt.&1gal.) for keeping things dry and collecting samples. A Rite-in-the-Rain (or other water-proof) notebook and pencils (pen is not water resistant!). Rain gear. A camera (phone ok).

OPTIONAL RESOURCES (BOOKS AND APPS):

Harris, JG. and MW. Harris. 2001. Plant identification terminology: An illustrated glossary. 2nd ed. Spring Lake Publishing, Spring Lake, UT.

Wildflower Search App. <u>https://wildflowersearch.org/search?page=Apps</u>

Oregon Flora Project. 2014. Oregon Wildflowers App. <u>http://www.highcountryapps.com/OregonWildflowers.aspx</u> Pojar and MacKinnon. 2004. Plants of the Pacific Northwest Coast. Lone Pine Publishing, Auburn, WA. Elpel T.J. Any edition. Botany in a day. HOPS Press, Pony MT.

Assessment	#	Pts. Each	Total				
Final Exam	1	200	200				
Midterm Exam	1	100	100				
Labs	(18-1) = 17	10	170				
Practicals	(7-1) = 6	30	180				
Final Practical	1	122	122				
Field Trips	2	30	60				
Daily Reading Quizzes (DRQs)	23	3	69				
Lecture Quizzes (LQs)	23	3	69				
iNaturalist Observations	10	2	30				
		TOTAL	1000				

COURSE ASSESSMENTS

EXAMS

Exam will cover subjects and vocabulary presented in lecture or lab, whether that material is in the textbook or not. Furthermore, you are expected to know what is in the assigned reading, even if we don't cover that material in lab or lecture. Questions may be multiple choice, short essay, fill in the blank, or true/false format. Barring unforeseen circumstances, exams will be in-person.

LABS

Labs will be mostly spent making observations of, and identifying live specimens. We will also display dried specimens as well as products produced from the plant families that we are studying. Three lab sessions (see schedule) we will be out of the lab for extended field trips that will return to campus at 18:00. You will typically turn in a worksheet at the end of each session that is worth 1% of your final grade. Participating in lab will be crucial to your success on the practical quizzes and exams. To accommodate any public health related absences, we will drop your lowest lab score.

PRACTICALS

There will be seven practical lab quizzes, and a final. The practicals will focus on plant morphology, family recognition, species ID, and keying, points will be deducted for misspelling. To accommodate any public health related absences, we will drop your lowest lab score. The final practical will be in lab during week ten and cannot be made up.

FIELD TRIPS

Field trips are an important part of this course. There is no substitute for seeing plants growing in their natural habitats. Three of our trips will be an extension of our regular lab time. If you have a conflict with returning to campus at 18:00 instead of ending lab at 17:00 please notify me as soon as possible. We will travel by van and will meet in front of McArthur Court on University st.* ~5-10 minutes before our scheduled departure. Please be prompt as we will leave on time with or without you.

Dates

Wednesday April 12 (Mt. Pisgah) from 14:00-18:00 Saturday April 29 (Coast) from 8:00-18:00 Monday May 2 (Amazon Park*) from 14:00-18:00 *May 2 meet in parking lot at corner of Amazon Parkway and E. 24th ave. See Canvas for directions. Saturday May 7 (Cascade Transect) from 8:00-19:00 Wednesday May 25 (Horse Rock Ridge) from 14:00-18:00 Field Trip Packing List Snacks (and lunch for the two Saturday trips) Water Field notebook (& pencil) Flora of the PNW, (hand-lens, ruler etc.) Field guides (optional) Wear long pants. Hiking boots, rubber boots, or tennis shoes (NO SANDALS). Bring a hat and sunscreen, as well as rain gear. Dress in layers, the day may start out cool and then warm up, or vice versa.

DAILY READING AND LECTURE QUIZZES

There will be two types of quizzes administered on Canvas. Daily Reading Quizzes (DRQs) are meant to be completed **before** class to prepare you for the days material. Lecture Quizzes (LQs) are meant to be completed **after** class to probe your understanding and retention of the material. Both quiz types are open book and untimed. The DRQs will be due BEFORE the relevant lecture, and the LQs will be due before the NEXT lecture. Both quizzes will be due at 11:50 every MWF.

INATURALIST OBSERVATIONS

As a way to get you out and identifying plants on your own, you will be responsible for making and posting **twenty** observations to the iNaturalist citizen science platform. You will need to make a free account at <u>https://www.inaturalist.org/</u>, and you will need access to a digital camera (phones ok). Further details will be available in the Assignments section of Canvas.

COURSE POLICIES

PROFESSIONAL CONDUCT

We will work hard to make this course valuable to your learning. We welcome suggestions from you at any time about things you think could be done to improve the course. In return, we ask that you arrive to lab and lecture on time and stay until class is over without making unnecessary noise that could distract your classmates. Please put away and do not use your own computers, cell phones, or other electronic devices during lecture or lab. We promise to respect you as students and as individuals, and ask that you return that respect to us and to your fellow classmates. Class rosters are provided to the instructor with the student's legal name. We will gladly honor your request to address you by an alternate name or gender pronoun. Please advise me of this preference early in the quarter (or before) so that I may address you properly.

ACADEMIC INTEGRITY

All students are expected to complete assignments in a manner consistent with academic integrity. Students must produce their own work and properly acknowledge and document all sources. Students can find more complete information about the University of Oregon's Policy on Academic Dishonesty in the <u>student conduct code</u> (located at dos.uoregon.edu/conduct).

INCLUSIVENESS

Open inquiry, freedom of expression, and respect for differences are fundamental to a comprehensive and dynamic education. We are committed to upholding these ideals by encouraging the exploration, engagement, and expression of divergent perspectives and diverse identities. Our classroom is a learning environment, and as such should be a safe, inclusive and respectful place. Being respectful includes using preferred pronouns for your classmates. Disrespecting fellow students as well as combative approaches, tones and/or actions are not acceptable. Please make us aware if there are classroom dynamics that impede your (or someone else's) full engagement.

COMMUNICATION

In general, our class will communicate through our Canvas site. Announcements and emails are archived there and automatically forwarded to your UO email, and can even reach you by text. Check and adjust your settings under Account > Notifications. We will have a running Discussion forum on our Canvas site called "Question Board" for the entire group to ask and answer questions.

We will make ourselves as available as possible for questions related to course material. However, we ask that you make an honest effort to find the answers yourself, including posing questions to fellow students first (you can do this through Canvas). If it pertains to course administration, double-check the syllabus and Canvas. If you email after regular business hours you may not hear back from us until the next day. **Please include "BI 442" in the subject line of all emails.**

PROHIBITED DISCRIMINATION AND HARASSMENT

UO is committed to providing an environment free of all forms of prohibited discrimination and harassment, including sex or gender based violence. As instructors, one of our responsibilities is to help create a safe learning environment for students and for the campus as a whole. Students experiencing any form of prohibited discrimination or harassment may seek further information on <u>safe.uoregon.edu</u>, <u>respect.uoregon.edu</u>, <u>titleix.uoregon.edu</u>, or <u>aaeo.uoregon.edu</u> or contact the Title IX office (541-346-8136), Office of Civil Rights Compliance office (541-346-3123), or Dean of Students offices (541-346-3216), or call the 24-7 hotline 541-346-SAFE for help.

CRISES HAPPEN

If you are having difficulties that are interfering with your ability to do well in the class, please tell an instructor as soon as possible. We may be able to refer you to someone for help or to make special arrangements if the need is real and you have done your best to deal with the situation in a timely manner. There is a Crisis Center on campus that you should not hesitate to call if you, or a friend, are in need of assistance. Their phone number is 346-4488.

REPORTING

The instructors of this class are 'Assisting Employees.' As such, if you disclose to us, we will respond to you with respect and kindness. We will listen to you, and will be sensitive to your needs and desires. We will not judge you. We will support you. As part of that support, we will direct students who disclose prohibited discrimination and harassment, including sexual harassment or violence, to resources that can help and will only report the information shared to the university administration if the student requests that the information be reported (unless someone is in imminent risk of serious harm or a minor). *Please note the difference between 'privacy' and 'confidentiality.'* As an Assisting Employee we can offer privacy because we are not required to report certain information to the university. However, we cannot be bound by confidentiality in the same way that a counselor or attorney is. Confidential resources such as these means that information shared is protected by federal and state laws. Any information that we as assisting employees receive may still be accessed by university or court proceedings. This means, for example, that we could still be called as a witness or required to turn over any related documents or notes that we keep.

For information about our reporting obligations as an employee, please see **the** Employee Responsibilities on the Office of Investigations and Civil Rights Compliance (OICRC) website. Students experiencing sex or gender-based discrimination, harassment or violence should call the 24-7 hotline 541-346-SAFE [7244] or visit safe.uoregon.edu for help. Students experiencing all forms of prohibited discrimination or harassment may contact the Dean of Students Office at 5411-346-3216 or the nonconfidential Title IX Coordinator/OICRC at 541-346-3123. Additional resources are available at investigations.uoregon.edu/how-get-support.

Campus Resources

ACCESSIBLE EDUCATION CENTER (AEC)

The University of Oregon is working to create inclusive learning environments. If there are aspects of the instruction or design of this course that result in barriers to your participation, please notify us as soon as possible. You are also encouraged to contact the Accessible Education Center if you are not a student with a documented disability, but you would like for us to know about class issues that will impact your ability to learn, contact us so that we can strategize how you can get the most out of this course. They are available Monday-Friday 8am-5pm by calling (541) 346-1155 or emailing uoaec@uoregon.edu. https://aec.uoregon.edu/

UO ACCESS SHUTTLE

The UO Access Shuttle is an on-campus ride service provided at no cost to students with conditions that limit mobility. More information and a sign-up form can be found on the parking & transportation department website: https://parking.uoregon.edu/ content/access-shuttle.

CENTER FOR MULTICULTURAL ACADEMIC EXCELLENCE (CMAE)

Promoting student retention and persistence for historically underrepresented and underserved populations. Programs and services that support retention, academic excellence, and success at the UO and beyond. Committed to all students, including undocumented and tuition equity students. Email <u>cmae@uoregon.edu</u>. or call the front desk at 541-346-3479.

COUNSELING CENTER

The Counseling Center provides students with confidential consultation 24 hours a day, 7 days a week. Their number is 346-3227. Students often believe that their issues are not "severe" enough for them to call, but at the Counseling Center, no problem is too small. https://counseling.uoregon.edu/.

If you're unable or don't wish to come to the Counseling Center in person, help is still available. Our after-hours support/crisis line is open to all students, wherever you are located. Call 541-346-3227 when the Counseling Center is closed to speak to a therapist. Counseling Center staff can help you figure out how to find mental health services in your area. Call 541-346-3227 during business hours to schedule a consultation with a case manager.

DEAN OF STUDENTS

The Dean of Students website has additional resources targeted to specific communities on campus. Check out <u>https://dos.uoregon.edu/community</u> for information on the Black Cultural Center, LGBT+ Support Services, the Women's Center, as well as resources for Nontraditional students and Veterans.

DUCK RIDES (FORMERLY 'SAFE RIDES')

Duck Rides is a student-led organization dedicated to providing free and accessible transportation to all university students, staff and faculty. The goal is to provide safe transportation that is an alternative to walking home alone at night, and to prevent sexual assault and driving under the influence. Hours of Operation: 6:00 pm – 12:00 am. 7-days-a-week. 541-346-7433. <u>duckrides@uoregon.edu</u>. <u>https://duckrides.uoregon.edu/</u>

"Plants are nature's alchemists, expert at transforming water, soil and sunlight into an array of precious substances, many of them beyond the ability of human beings to conceive, much less manufacture." — Michael Pollan

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COURSE SCHEDULE

w	Date	LECTURES	LABS	Assignments	Simpson	Simpson	Additional
ee					3rd Ed	2nd Ed	Readings
k 1	4/3	Introduction to Systematic Botany	Floral Diversity		3-16; 469- 472; 167- 180; 490- 511; 691- 700.	3-16; 451-454; 163-176; 468-489; 669-678	APG III 2009 Intro; APG IV 2016 Intro & Review;
1	4/5	Plant Walk: Alton Baker	Vegetative Diversity / Dichotomous Keys	DRQ 1; LQ 1	483-490; 518-530; 625-630	461-468; 496-507; 605-610	Hitchcock 2018 xix- xxx; Flora PNW Errata; Harrington 1985
1	4/7	Taxonomy		DRQ 2; LQ 2	17-18; 631-646	611-626	
2	4/10	Origins of Angiosperms	Fruit Diversity (PRACTICAL 1)	DRQ 3; LQ 3	180-183	176-178	Pennisi 2009, Sun et al 1998
2	4/12	Plant Walk: Alton Baker	Mount Pisgah Field Trip	DRQ 4; LQ 4			Henderson 2014
2	4/14	Magnoliids: Nymphaeceae, Laurales, Magnoliales, Piperales		DRQ 5; LQ 5	187-191; 193-195; 196-206	181-185; 187; 189- 197	
3	4/17	Monocots I: Araceae, Liliales, Asparagales	Magnoliids (PRACTICAL 2)	DRQ 6; LQ 6	206-210; 213-215; 218-236	200-202; 204-208; 213-230	Keltch 2002
3	4/19	Plant Walk: Alton Baker	Monocots I	LQ 7			
3	4/21	Selection on Flowers		DRQ 7			Ollerton 2017
4	4/24	Eudicots: Ranunculales, Saxifragales	Eudicots (PRACTICAL 3)	DRQ 8; LQ 8;	285-292; 297-303	275-281, 287-292	
4	4/26	Plant Walk: Urban Farm	Rosids I Fabids I: Malpighiales, Fabales	DRQ 9; LQ 9	305; 307- 317; 319- 323	312-313; 315-319; 322- 326; 328-330	
4	4/28	Selection on Fruit		DRQ 10; LQ 10	515; 602	493; 580	
4	4/29	FIELD TRIP	COAST				
5	5/1	Rosids II Fabids II: Rosales, Cucurbitales, Fagales	Rosids II Fabids II (PRACTICAL 4)	DRQ 11; LQ 11	325-328; 333; 335- 339	331; 334- 335; 339- 347	
5	5/3	Plant Walk: Alton Baker	Rosids III Malvids	DRQ 12; LQ 12	341-343; 350-353; 359-362	347-350; 357-360; 366-371	

5	5/5	Selection on Leaves		DRQ 13; LQ 13			Dunn 2012
6	5/8	MIDTERM	Amazon Park Field Trip				Kaye 1992
6	5/10	Plant Walk: Alton Baker	Superasterids: Caryophyllales (Amaranthaceae, Chenopodiaceae, Cactaceae, Caryophyllaceae, Polygonaceae)	DRQ 14; LQ 14	365; 367- 383	295-312	
6	5/12	Species and Speciation		DRQ 15; LQ 15	602-604; 671-684	580-582 & 649- 662	
6	5/13	FIELD TRIP	CASCADES				
7	5/15	Asterids I: Cornaceae, Ericaceae	Asterids I (PRACTICAL 5)	DRQ 16; LQ 16	384-386; 389-391	372-374; 378-380	
7	5/17	Plant Walk: Alton Baker	Asterids II: Lamiids: Boraginales, Lamiales, Solanales	DRQ 17; LQ 17	400-406; 412; 416- 425; 428- 429	389-394; 400; 402- 416	Olmstead 2002
7	5/19	NO CLASS	<u>INATURALIST</u> FLORABLITZ	LQ 18			
7	5/20	Extra-credit opportunity	WILDFLOWER FESTIVAL SETUP				
8	5/22	Asterids III: Campanulids: Apiales, Dipsacales	Asterids III: Campanulids (PRACTICAL 6)	DRQ 18	431-439	419-426	
8	5/24	Plant Walk: Alton Baker	Asteraceae	DRQ 19; LQ 19	440-445	427-433	
8	5/26	Phylogenetics		DRQ 20; LQ 20	18-47; 607-616; 619; 703- 710	17-48; 585-592; 681-689	
9	5/29	NO CLASS	MEMORIAL DAY				
9	5/31	Commelinids	Commelinids (PRACTICAL 7)	DRQ 21; LQ 21	237-267	230-260	
9	6/2	Ethnobotany		DRQ 22; LQ 22	Prance 1991; Idu 2009; Goldenberg 2004		
10	6/5	Plant Conservation	Horserock Ridge Field Trip	DRQ 23; LQ 23	684-687	662-665	Antonelli 2020 pp.10-17.
10	6/7	NO CLASS	FINAL PRACTICAL				
10	6/9	PLANT FAMILY POTL Prize for the dish with		iNaturalist Observations			
	6/15	FINAL EXAM 10:15					