

COURSE SYLLABUS
FORS 241N - DENDROLOGY
Autumn Semester 3 Credits

Instructor and course information

Instructor: Burke, Edwin J. – Stone Hall – Room SH105 – 406-243-5157
Schedule: Lecture: Tuesday, Thursday, 13:00 – 13:50 pm., Forestry 301 (Plant Lab)
Laboratory: Tuesday, 14:00 -16:50 & Friday, 14:00 -16:50, Forestry 301 (Plant Lab)
Required Text: Course Pack from Burke;
Optional Texts: Trees of North America -- Golden Press at UM or any bookstore Textbook of Dendrology -- McGraw-Hill; Fruit and Twig Key, Dover Press.

Grading Scheme:

Gymnosperm and Angiosperm Lecture Exams:

1 hr. mid-semester lecture exam covering Angiosperms during the Thursday lecture period, 7th week of class 100

1 hr. mid-semester exam covering Gymnosperms, during the Thursday lecture period, last week of class 100

Angiosperm Laboratory:

6 weekly quizzes, starting week #2 @60 pts. ea. 360
Laboratory Examination, over weeks 1-6, during lab, Week 7 200

Gymnosperm Laboratory

5 weekly quizzes, starting week # 9 @60 pts. ea 300
Laboratory Examination, over weeks 9-13 during lab period in the last week of class 200
Subtotal Points for Class 1260
Drop lowest quiz score for the semester -60
Total Points for Class 1200

In addition, one grade-enhancement quiz will be given during the last week of the class. The enhancement quiz will cover Angiosperms, but can be used to count for a missed quiz or will substitute for the lowest quiz score if no quizzes were missed. In addition, the lowest quiz score for the semester, including the enhancement quiz if it is the lowest, will be dropped. Weekly grades will be posted in the classroom.

A=90%+; B=80%+; C=70%+; D=60%+; F< 60%

Student Conduct Code

All students must practice academic honesty. Academic misconduct is subject to an academic penalty by the course instructor and/or a disciplinary sanction by the University. All students need to be familiar with the [Student Conduct Code](#).

Topical Outline and Course Schedule
FORS 241N—DENDROLOGY Autumn Semester

Week #	New Trees	TOPIC
ANGIOSPERMAE		
Short Week	0	Course Introduction & Course Pack deployment. No Labs this week due to lack of Tuesday Lecture and Laboratory.
2	8	Angiosperm lifecycle, leaf, flower and fruit arrangements and types; <i>Salicaceae</i> (8). Lecture on both Tuesday and Thursday during regular lecture period. Labs held at regular time.
3	11	<i>Betulaceae</i> (7), <i>Juglandaceae</i> (4); Quiz A-1
4	12	<i>Fagaceae</i> (9), <i>Ulmaceae</i> (2), <i>Cannabaceae</i> (1); Quiz A-2
5	12	<i>Magnoliaceae</i> (2), <i>Lauraceae</i> (2), <i>Altingiaceae</i> (1), <i>Platanaceae</i> (1), <i>Elaeagnaceae</i> (1), <i>Rosaceae</i> (3), <i>Moraceae</i> (2); Quiz A-3
6	14	<i>Fabaceae</i> (5), <i>Sapindaceae</i> (9); Quiz A-4
7	10	<i>Aquifoliaceae</i> (1), <i>Tiliaceae</i> (1), <i>Anacardiaceae</i> (1), <i>Cornaceae</i> (3), <i>Oleaceae</i> (2), <i>Ericaceae</i> (1), <i>Bignoniaceae</i> (1); Quiz A-5
8	0	Review session during Tuesday's lecture period. The Angiosperm Lecture Exam is to be held during Thursday's lecture period. The Angiosperm Quiz A-6 , and the Angiosperm Laboratory Exam and will be held during this week's regular laboratory periods.
GYMNOSPERMAE		
9	9	Gymnosperm life cycle, cone and leaf structure; <i>Taxaceae</i> (1), <i>Ginkgoaceae</i> (1), <i>Pinaceae</i> – Subgenus <i>strobis</i> (<i>Hapoxylon</i>) of <i>Pinus</i> (9)
10	11	<i>Pinaceae</i> –Subgenus <i>Pinus</i> (<i>Dipoxylon</i>) of <i>Pinus</i> (11); Quiz G-1
11	10	<i>Pinaceae</i> – <i>Pseudotsuga</i> (1), <i>Larix</i> (3), <i>Picea</i> (6); Quiz G-2. Friday lab will meet with Tuesday lab. Veterans Day Holiday, Friday.
12	10	<i>Pinaceae</i> -- <i>Abies</i> (4), <i>Tsuga</i> (3), <i>Cedrus</i> (1); <i>Cupressaceae</i> -- <i>Sequoia</i> (1), <i>Sequoiadendron</i> Quiz G-3 (1)
13	0	Thanksgiving Break, No Dendrology Class or Lab this week
14	10	<i>Cupressaceae</i> -- <i>Calocedrus</i> (1), <i>Thuja</i> (2), <i>Taxodium</i> (1), <i>Chamaecyparis</i> (2), <i>Cupressus</i> (1), <i>Juniperus</i> (3), Quiz G-4
15	0	The Grade Enhancement Quiz will be given during Tuesday's lecture period. Gymnosperm Lecture Exam will be given during Thursday's lecture period. Quiz G-5 and Gymnosperm Laboratory Final Exam will be held during both of this week's laboratory periods.
16	0	Finals Week. Examinations to be graded and ready to pick up by Friday. Grades posted in classroom.

Total # of trees = 117

Important Dates Restricting Opportunities to Drop Course Spring 2016:

Days into Semester	Opportunities	Drop Dates
To 15 th instructional day	Students can drop classes on Cyberbear with refund	September 13 = last day
16 th to 45 th instructional day	Drop requires form with instructor and advisor signature, a \$10 fee from registrar's office; student will receive a 'W' on transcript, no refund.	September 14 through October 31, 2016
Beginning 46 th instructional day	Students are only allowed to drop a class under very limited and unusual circumstances. Not doing well in the class, deciding you are concerned about how the class grade might affect your GPA, deciding you did not want to take the class after all, and similar reasons are not among those limited and unusual circumstances. If you want to drop the class for these sorts of reasons, make sure you do so by the end of the 45 th instructional day of the semester.	November 1 – December 12

Class Attendance Policy

- Students who are registered for a course but do not attend the first two class meetings may be required to drop this course. This rule allows for early identification of class vacancies to permit other students to add classes. Students not allowed to remain must complete a drop form or drop the course on the Internet: [CyberBear](#).
- Students are expected to attend all class meetings and complete all assignments for this course. Student may be excused for brief and occasional absences for reasons of illness, injury, family emergency, religious observance or participation in a University sponsored activity. (University sponsored activities include for example, field trips, ASUM service, music or drama performances, and intercollegiate athletics.) Students shall be excused for military service or mandatory public service.
- Students incurring an excused absence will be allowed to make up missed work when done in a manner consistent with the educational goals of this course.
- Students expecting to incur excused absences should consult with the instructor early in the term to be sure that they understand the absence policies for this course.

FORS 241 Dendrology

Key to Species Groups and Geographic Location Abbreviations

OCYP	=	oak, chestnut, yellow-poplar	OH	=	oak, hickory
BBM	=	birch, beech, maple	SM	=	sycamore, silver maple
NH	=	northern hardwoods (mixture of white oak, northern red oak, sugar and red maple, yellow and paper birch, white ash, quaking and bigtooth aspen, yellow-poplar and basswood).			
SH	=	southern hardwoods (mixture of southern red oaks, sweetgum, black and water tupelo, flowering dogwood, magnolia, basswood, pecan hickories)			
SCP	=	sycamore, cottonwood, poplar (riparian or riverbanks of midwest is a better descriptor as this abbreviation can be confused with southern coastal plain)			
D-FL	=	Douglas-fir, western larch	NWC	=	northern white cedar
EWP	=	eastern white pine	ESAF	=	Engelmann spruce, subalpine fir
PJ	=	pinyon, juniper	SH	=	spruce, hemlock (eastern or western species)
SYP	=	southern yellow pine	WYP	=	western yellow pine
LPES	=	lodgepole pine, Engelmann spruce	SPF	=	spruce, pine, true fir
PC	=	Pacific coast of U.S. and Canada, including Alaskan coast			
NE	=	New England, or northeast U.S. and eastern Canada			
SW	=	Southwest U.S.	SCP	=	southern coastal plain
NRM	=	northern Rocky Mountains; eastern Washington, northern Idaho, Montana & Canada			
SRM	=	southern Rocky Mountains (Wyoming, southern Idaho, Utah, Colorado, New Mexico, Arizona, western Texas and northern Mexico)			
BH	=	Black Hills of South Dakota and northern Nebraska			
FB	=	Fog Belt of northern California, north to southern coast of Oregon			
IE	=	Inland Empire (western Montana, northern Idaho, western Washington, southeastern British Columbia)			

FORS 241 Dendrology

Examples of Tables of Comparative Features that you should develop in order to learn how to differentiate the species that have similar characteristics

Morphologic Comparison of the Subgenera Leucobalanus and Erythrobalanus

Subgenus	Leaf Margins	Acorn Taste	Acorn Inner Shell	Acorn Maturity	Latewood vessel elements	Tyloses
<i>Leucobalanus</i> (white oaks)	Smooth, rounded lobes	Mildly sweet to bland	Smooth	1 year	Outline indistinct on transverse surface when viewed w. hand lens	Abundant in heartwood
<i>Erythrobalanus</i> (red oaks)	Pointed, bristle-tipped lobes	Bitter	Pubescent	2 years	Outline distinct on transverse surface when viewed w. hand lens	Sparse in heartwood

Morphologic Comparison of the Subgenera Hapoxylon (Strobus) and Dipoxylon (Pinus)

Subgenus	Fibro-vascular Bundles in Needle	Leaves per Fascicle	Fascicle Sheath	Umbo Location	Cone Armature	Earlywood to Latewood Transition
<i>Strobus or Hapoxylon</i> (soft pines)	1	Usually 5 (except pinyons)	Deciduous	Usually terminal	Generally Unarmed	Generally gradual
<i>Pinus or Dipoxylon</i> (hard pines)	2	2's, 3's, 2&3's	Persistent	Dorsal	Generally Armed	Generally abrupt