BOTANY 401 - VASCULAR FLORA OF WISCONSIN - 2020 LECTURE SCHEDULE

Week	Date	Lecture Topic
1	Tues, Jan 21	Introduction, Wisconsin Flora and Vegetation
	Thur, Jan 23	Nomenclature, Classification, Seed- free Vascular Plants I
2	Tues, Jan 28	Seed-free Vascular Plants II, Gymnosperms
	Thur, Jan 30	Flower and Fruit Morphology in Angiosperms
3	Tues, Feb 4 Thur, Feb 6	Water Lilies and Buttercups May Apples and Sycamores
4	Tues, Feb 11 Thur, Feb 13	Spring Beauty and Sundews Currants and Raspberries
5	Tues, Feb 18 Thur, Feb 20	Elms, Mulberries, and Legumes Violets, Aspens, and Gourds
6	Tues, Feb 25 Thur, Feb 27	Wisconsin's Endangered Flora Oaks, Birches, and Evening Primroses
_		[No Lab Feb 26/27: Review Session]
7	Tues, Mar 3	Assembly of Great Lake Forests [Exam 1 in lab, Mar 2/3
	Thur, Mar 5	Mustards, Mallows, and Maples
8	Tues, Mar 10 Thur, Mar 12	Blueberries and Gentians Nightshades and Morning Glories [Forest Site Location given to TA]
Spring Break	[Mar 16 - 20]	
9	Tues, Mar 24 Thur, Mar 26	Mints and Snapdragons Honeysuckles and Carrots
10	Tues, Mar 31 Thur, Apr 2	Bellflowers and Asters Arums, Lilies, and Orchids

Week	Date	Lecture Topic
11	Tues, Apr 7 Thur, Apr 9	Spiderworts, Sedges, and Grasses Wisconsin's Invasive New Flora
12	Tues, Apr 14	DNA Barcoding of our Flora Report due: Endangered Species [No Lab Apr 13/14: Review Session]
	Thur, Apr 16	NO LECTURE Exam 2 in lab, Apr 15/16
13	Tues, Apr 21 Thur, Apr 23 Sat, Apr 25	NO LECTURE Local field trip in lab, Apr 20/21 Field Work – no lecture/lab Saturday field trip - optional
14	Tues, Apr 28 Thur, Apr 30	Field Work – no lecture/lab Field Work – no lecture/lab

May 3 - 8 Final Exams in the Field (to be scheduled later)