## BOTANY 401 – VASCULAR FLORA OF WISCONSIN - 2018 LECTURE SCHEDULE

Week	Date	Lecture Topic
1	Tues, Jan 23	Introduction, Wisconsin Flora and Vegetation
	Thur, Jan 25	Nomenclature, Classification, Seed- free Vascular Plants I
2	Tues, Jan 30	Seed-free Vascular Plants II, Gymnosperms
	Thur, Feb 1	Flower and Fruit Morphology in Angiosperms
3	Tues, Feb 6 Thur, Feb 8	Water Lilies and Buttercups May Apples and Sycamores
4	Tues, Feb 13 Thur, Feb 15	Spring Beauty and Sundews Currants and Raspberries
5	Tues, Feb 20 Thur, Feb 22	Elms, Mulberries, and Legumes Violets, Aspens, and Gourds
6	Tues, Feb 27 Thur, Mar 1	Wisconsin's Endangered Flora Oaks, Birches, and Evening Primroses [No Lab Feb 28/Mar 1: Review Session]
7	Tues, Mar 6	Mustards, Mallows, and Maples [Exam 1 in lab, Mar 5/6 Assembly of Great Lake Forests
	Thur, Mar 8	
8	Tues, Mar 13 Thur, Mar 15	Blueberries and Gentians Nightshades and Morning Glories
9	Tues, Mar 20 Thur, Mar 22	Mints and Snapdragons Honeysuckles and Carrots
Spring Break		[Forest Site Location given to TA]
10	Tues, Apr 3 Thur, Apr 5	Bellflowers and Asters Arums, Lilies, and Orchids

Week	Date	Lecture Topic
11	Tues, Apr 10 Thur, Apr 12	Spiderworts, Sedges, and Grasses Wisconsin's Invasive New Flora
12	Tues, Apr 17	DNA Barcoding of our Flora Report due: Endangered Species [No Lab Apr 16/17: Review Session]
	Thur, Apr 19	NO LECTURE Exam 2 in lab, Apr 18/19
13	Tues, Apr 24	NO LECTURE Local field trip in lab, Apr 23/24
	Thur, Apr 26	Field Work – no lecture/lab
14	Tues, May 1 Thur, May 3 Sat, May 5	Field Work – no lecture/lab Field Work – no lecture/lab Saturday field trip - optional

May 6 -11 Final Exams in the Field (to be scheduled later)