are due at the end of the lab period and will be administered for lab I, II, III, IV, VI, VII, VIII, X, XI and XII.

Lab Activities Report:

Disability services statement: I will work with the Office of Disability Services to provide reasonable

NRM 211-Fall 2021, tentative schedule	(pages Bidlack and Jansky, 2021. Stern's Introductory Plant Biology,	15th ed.)

NRM 211-Fall 2021, tentative schedule (pages Bidlack and Jansky, 2021. Stern's Introductory Plant Biology, 15th ed.)				
М М	Aug. 23 Aug. 23	Course introduction. Lab I: Landgrant universities and experiment state	p. 2-10 tions	
W	Aug. 25	Origin of cultivated plants	p. 244-245, 447-449	
M M	Aug. 30 Aug. 30	Plant nomenclature and systematics Lab II: Greenhouses	p. 123 275-290, A1-A19	
W	Sept. 1	Plant cell and tissue structures	p. 27-42, 51-62	
M W	Sept. 6 Sept. 8	Labor Day – no class or lab Plant growth substances (hormones)	p. 187-196	
M M	Sept. 13 Sept 13	Plant growth substances (hormones) Lab III: Start mineral nutrition experiment	p. 187-196	
W	Sept. 15	Control of plant growth and development	p. 197-204	
М М	Sept. 20 Sept. 20	Light measurements for plant growth Lab IV: Growth regulators	p. 164-165, 168	
W	Sept. 22	Light quality and plant growth	p. 164-165, 206	
M M W	Sept. 27 Sept. 27 Sept. 29	Light duration (photoperiod) and plant growth Lab V: Lab and plant ID Test I	p. 205-206	