

# Outline of Schedule for AAE520: Labs, Recitations, and Lectures

Open Periods to be used for class discussion, answering questions, or lectures on topics as needed. Otherwise, to be cancelled, with email notification. You need attend only the recitation your group is scheduled for. Lab Reports due at 5PM the 2nd Monday after the lab ends.

Week Number	Monday Class Period, NISW184, 4:30PM	Wednesday Class Period, NISW184, 4:30PM	Lab Number (All Week, ASL)
1 <sup>st</sup>	Introduction to Class & Lab Scheduling (13 Jan. 2020)	Finish Lab Scheduling & Introduction to Lab 1	No Labs
2 <sup>nd</sup>	M.L. King Holiday (20 Jan.)	Tektronix Scope Demonstration	Lab 1 (Wake) (Two 4-hour sessions in successive weeks, per lab) Report due 10 Feb.
3 <sup>rd</sup>	Introduction to Lab 2 (27 Jan.)	Lab 1 Recitation (Teams 1-X)	
4 <sup>th</sup>	Intro. to LDV (3 Feb.)	Lab 1 Recitation (Teams Y)	Lab 2 (Flow Viz. and LDV) Report due 24 Feb.
5 <sup>th</sup>	Intro. to Lab 3 (10 Feb.)	Lab 2 Recitation (Teams 1-X)	
6 <sup>th</sup>	Open, Lab 3 (17 Feb.)	Lab 2 Recitation (Teams Y)	Lab 3 (Shock/Boundary-Layer Interaction) Report due 9 March
7 <sup>th</sup>	Intro. to Project (24 Feb.)	Lab 3 Recitation (Teams 1-X)	
8 <sup>th</sup>	More on Project (2 Mar.)	Lab 3 Recitation (Teams Y)	Project
9 <sup>th</sup> – end	TBD (Project Recitations)	TBD (Project Recitations)	