

# PROJECT 8

# SCHEDULE

---

- 12 pm Mon, Nov 15: Specification Due
- 12 pm Sat, Nov 20: Checkpoint 1
- 10 pm Mon, Nov 29: Project Phase I Due
- 10 pm Thu, Dec 2: Checkpoint 2
- 10 pm Mon, Dec 6: Phase II Due
- 1 pm Thu, Dec 9: Presentation

S	M	T	W	R	F	S
14	15 <b>Spec due now Lecture</b>	16 Start Phase I	17 <b>Lecture</b>	18 1pm Visit MoCA	19 No Class <i>(McGuire @ U. Iowa)</i>	20 <b>12p Checkpt 1</b>
21	22 <b>Lab</b>	23	24 No Class <i>(Thanksgiving)</i>	25	26 No Class <i>(Thanksgiving)</i>	27
28	29 <b>Lab</b> <b>10p Phase 1 Due</b>	30	1 No Class <i>(McGuire @ Harvard)</i>	2 1pm Visit VV <i>(optional)</i> <b>10p Checkpt 2</b>	3 <b>Lab</b>	4
5	6 <b>Lab: Lecture</b> <b>10p Phase 2 Due</b>	7	8 <b>Lab: Rehearse</b>	9 <b>1p Presentation</b>	10 <b>Lecture</b>	

# META-SPECIFICATION

---

- **Team List & Name**
- **Project Description (1P)**
- **Educational Goals** (bullets)
- **Honor Code & Rules**
- **Presentation Details**
  - List of images, videos, experimental results (report optional!)
- **Phase I Specification: all features**
  - Gradable specific features, down to equations and pseudo code
  - One person must “own” each spec. line
- **Organizational Information (optional)**
  - Dependencies and timeline
  - Architectural diagrams
  - Integration & testing plan
- **Checkpoint I and II list**
- **Resources:** papers, websites, libraries, source