

Lectures

Lectures will be held every Tuesday and Thursday 10-11:20am in [Cupples I / 115](#).

Course Content

Find a list of topics to be covered on the course [Roadmap](#)!

Homework Assignments

There will be homework assignments consisting of written and coding problems:

- should be worked on in groups of up to (**not more than**) 2 students
- submit via [Gradescope](#)
- ca. 5-6 assignments (each weighted equally)
- contribute 50% towards your total course performance

Homeworks will be assigned concurrently to the lecture sessions covering the respective materials. Due dates will be indicated on the course webpage under [homework assignments](#). ***It is every student's responsibility to meet the submission requirements and deadlines.*** We **cannot** accept late submissions and submissions that do not follow the submission instructions *for no reason* (see also **Late Policy** below).

Each homework assignment will be graded and the total grade achieved for all homework assignments (**no drops, no make-ups**) will contribute 50% towards your total course performance.

Regrade Requests

Any regrade requests and claims of missing scores will have to be made **within one week** of the grade announcement. We will not take any regrade requests after this period for no reason. Grade announcements and grading comments will be provided via Gradescope. All grades will be maintained on Blackboard. Regrade submissions should be exclusively done via **Gradescope**.

In-class Exam

There will be one written in-class exam contributing 25% towards your total course performance. Date:

- exam: **THU 14 Nov 2018** 10-11:20am in the lecture

- no final exam

Final Project

There will be a final project assigned in the 2nd half of the course. Due date:

- **FRI 13 Dec 2018** 6pm (no extension)

The final project contributes 25% towards your total course performance. It will be graded on a 0-100% score scale and grades will be assigned based on both, its **implementation component** and its **conceptual component** (a report motivating, describing, and analyzing the project and a discussion of its experimental results and impact).

Non-curricular Activities

We can not offer **accommodation** for examinations and given deadlines for non-curricular activities outside your Wash U commitments. This includes *job interviews* or *flying home early*. I understand that you may decide to miss a scheduled exam date for these reasons, but you will need to weigh the consequences when making such a decision.

Grading Summary

50% homework assignments

25% exam

25% final project

Final course grades will be assigned using the following straight scale:

Letter Grade	Cutoff Percentage
A	93%
A-	90%
B+	87%
B	83%
B-	80%
C+	77%
C	73%
C-	70%
D+	67%
D	63%
D-	60%
F	< 60%