

---

 [coursera.org/learn/cs-498/supplement/JWP6e/course-deadlines-late-policy-and-academic-calendar](https://www.coursera.org/learn/cs-498/supplement/JWP6e/course-deadlines-late-policy-and-academic-calendar)

## Notes on Course scheduling

---

1. All of the deadlines are set for 11:59 PM.
2. Machine Problem exercises are due on **Friday nights**.
3. Each Machine problem will be available for a limited time window. Quizzes are set to be available during the course duration for your study (after they are released on their specific week). Please note that even though the quizzes remain open for study throughout the semester, the deadline for submitting the answer is still enforced.
4. Quizzes for each week are released on **Sunday 12:00 AM** the beginning of that week, and are due on the **Sunday night (11:59 PM)** at the end of that week.
5. Quizzes are allowed to be taken 3 times, and with 1 hour time limit.
6. Midterm and Final exams are allowed only one try (as one would expect), with 90 minutes time. They open on Monday morning of their week, and close on the subsequent Sunday night.
7. Course project milestone are generally due on **Friday nights**.
8. **The final project** is due on **Wednesday night** of week 16. This is set to allow our teaching assistants (who are all graduate students of the University) enough time to grade your projects and prepare for their own exams on week 17.
9. Due to the technical specifications of the Coursera platform, we do not accept any late submission. However, our exercises (machine problems) are generally auto-graded with unlimited submits, so you'll have ample time to fine tune your submission.

## Course Deadlines

---

Assignment	Due Date
Week 1 Quiz	Sunday of week 1 (Soft Deadline)
Week 2 Quiz	Sunday of week 2
Week 3 Quiz	Sunday of week 3
Week 4 Quiz	Sunday of week 4
Week 5 Quiz	Sunday of week 5
Week 6 Quiz	Sunday of week 6

Week 7 Quiz      Sunday of week 7

Week 8 Quiz	Sunday of week 8
Week 11 Quiz	Sunday of week 11
Week 12 Quiz	Sunday of week 12
Week 13 Quiz	Sunday of week 13
Week 14 Quiz	Sunday of week 14
Week 15 Quiz	Sunday of week 15
MP0	Release W1, Due Friday night of W4
MP 1	Release W2, Due Friday night of W5
MP 2	Release W4, Due Friday night of W7
MP 3	Release W7, Due Friday night of W10
MP 4	Release W12, Due Friday night of W14
MP 5	Release W14, Due Friday night of W16
Midterm Exam	March 8–14, 2018
Final Exam	May 3–10, 2018

## Project Deadlines

Milestone	Deadline
Milestone 1 - Pair Up with two other students, forming teams of 3	Friday of week 2
Milestone 2 - Project Proposal	Friday of week 6
Milestone 3 - Project Progress Report	April 1
Milestone 4 - Project Final Report	Wednesday of week 16

## Late Policy

Unless otherwise specified, all assignments are **due at 11:59 p.m. US Central Time** ([Time Zone Converter](#)) **on the due date**.

- **No late submission will be accepted** except under extremely rare non-academic circumstances with instructor approval **before the assignment deadline**. Note that this process is very human resource intensive, and as such will only be accepted under extreme circumstances.
- You can also see when each assignment is due on the [Course Home Page](#).

## Academic Calendar

---

- The Graduate College at the University of Illinois maintains a [Graduate College Calendar](#). The calendar includes important dates such as final exam dates, course registration and cancellation, and holidays.
- There is also a [campus-wide calendar](#) available.
- The CS Department also sends reminders about upcoming deadlines. You will also receive the Graduate College newsletter in your Exchange email account.

[https://www.coursera.org/teach/cs-498/scheduling/session-schedule/V4LZi\\_GaEeebyQrcDPeppA2](https://www.coursera.org/teach/cs-498/scheduling/session-schedule/V4LZi_GaEeebyQrcDPeppA2)