### *Please see* [*instructions with examples*](https://archfac.mit.edu/sites/default/files/documents/syllabus-instructions.pdf) *for each section of the syllabus*

### [Term] Syllabus

# 4.xxx (+ meets-with or Joint # if applicable) Title + Subtitle (if applicable)

**Meets with:**

**Level**: xx **Units**: x-x-x **Prerequisites**: xx

**Instructor(s):** text

**Schedule:** xx in room xx

**Instructor:** Instructor name, email

**TA:** TA name, email

## Prerequisites/Corequisites

Text (if applicable)

## Schedule

*Example:* MW 9:30-12:30, room 5-xxx

## Final Exam / Reviews

text

## Description

Text of description.

## Learning Objectives/Pedagogy:

Text.

## Schedule of Exercises, Projects, Quizzes, Exams or Assignments

*example*

|  |  |
| --- | --- |
| **Date due** | **Assignment (and/or project, quiz, exam)** |
| 9/28/xx | Exercise 1: Title of exercise 1 |
| 10/5/xx | Open-book quiz on Exercise 1 |
| 11/2/xx | Assignment xx due |

## Absence Policy

Text.

## Evaluation Criteria, Completion Requirements & Grading

text

## Completion requirements:

Text

## Grading Definition

Text

## Textbooks / Materials

Text

## Lab Fees

Text.

*If subject is a studio:*

## Final Studio Deliverables for Archiving Purposes

Text

*If subject is a studio:*

## Studio Culture

Text

## Academic Integrity/Honesty

Massachusetts Institute of Technology students are here because of their demonstrated intellectual ability and because of their potential to make a significant contribution to human thought and knowledge. At MIT, students will be given unusual opportunities to do research and undertake scholarship that will advance knowledge in different fields of study. Students will also face many challenges. It is important for MIT students to become familiar with the Institute’s policies regarding academic integrity, which is available at [*Academic Integrity at MIT: A Handbook for Students.*](http://integrity.mit.edu/)

## NAAB Student Performance Criteria

#### *Applies to all graduate subjects including non-studio subjects*

text