```
Lectures and Events.
Week 1 (28/1 - 1/2)
```

Tue 29/1 (5pm-6pm, 502-LT1). Lecture: Introduction. How to choose a project.

Thu 31/1 (2pm-3pm, 502-LT1). Lecture: Teams and meetings.

TASKS OR EVENTS: Team registration, project definition

Week 2 (4/2 - 8/2)

Tue 5/2 (5pm–6pm, 502-LT1). Lecture: Planning and risk management

Thu 7/2 (2pm-3pm, 502-LT1). Lecture: Requirements walkthrough.

Week 3 (11/2 - 15/2)

Tue 12/2 (5pm–6pm, 502-LT1). Lecture (OPTIONAL): Contingency, Examples, More Advice.

Thu 14/2 (2pm-3pm, 502-LT1). Lecture: Presentation skills.

TASKS OR EVENTS: REQUIREMENT SUBMISSION DEADLINE (Feb 15th).

Week 4 (18/2 - 22/2)

TASKS OR EVENTS: REQUIREMENT REVIEWS.

Week 5 (25/2 - 1/3)

Tue 26/2 (5pm-6pm, 502-LT1). Lecture: Software quality.

Thu 28/2 (2pm-3pm, 502-LT1). Lecture: Documenting the design.

Week 6 (4/3 - 8/3)

Tue 5/3 (5pm–6pm, 502-LT1). (OPTIONAL): Contingency, Examples, More Advice.

Thu 7/3 (2pm-3pm, 502-LT1). Meeting: Class-wide feedback on the requirement assessment.

Week 7 (11/3 - 15/3)

TASKS OR EVENTS: DESIGN SUBMISSION DEADLINE (Mar 16th).

Week 8 (18/3 - 22/3)

TASKS OR EVENTS: DESIGN REVIEWS

Week 9 (25/3 - 29/3)

Tue 26/3 (5pm-6pm, 502-LT1). Lecture: Demonstrations and Portfolio.

Week 10 (1/4 - 5/4) No event. Independent Team Work.

Tue 2/4 (5pm–6pm, 502-LT1). Meeting: Class-wide feedback on the design assessment.

EASTER BREAK!

Week 11 (29/4 - 3/5)

TASKS OR EVENTS: DEMO MATERIAL SUBMISSION DEADLINE. (April 29th) TASKS OR EVENTS: DEMO PRESENTATIONS.

Week 12 (7/5 - 10/5)

Tue 7/5 (5pm-6pm, 502-LT1). Lecture: Report writing

TASKS OR EVENTS: PORTFOLIO & INDIVIDUAL SUBMISSION DEADLINE (May 10th)