

### Timeline

#### Table 1: Indicative Assignment Timeline

Week 2 ····

Show Proposal to Supervisor (Part A.)

Week 5

Show Work-in Progress to supervisor (Part P)

Week 6 ...

Show Work in Progress to

Week 8

Show Draft Poster to Supervisor (Part C).

Week 9

Poster Demo & Viva (Part D).

## Poster Sessions: On-Campus Opt-In

https://forms.office.com/Pages/ ResponsePage.aspx?id=s-4LVT1qRkahEfidAXd5Lu3RGRzgz CNJr7AfAhuHTVZURjE2RDE0RENJ TFdONIJFUTZWVINZR1daWi4u

# Portfolio Roadmap

Week	Topic
5	Defining yourself: what is your USP?
7	Portfolio design and structure
8	Posters peer review
9	Talking about your work
10	Talking about yourself
11	Online presence: CV/LinkedIn?
12	Portfolio peer reviews?

### Poster requirements

Describe your artefact

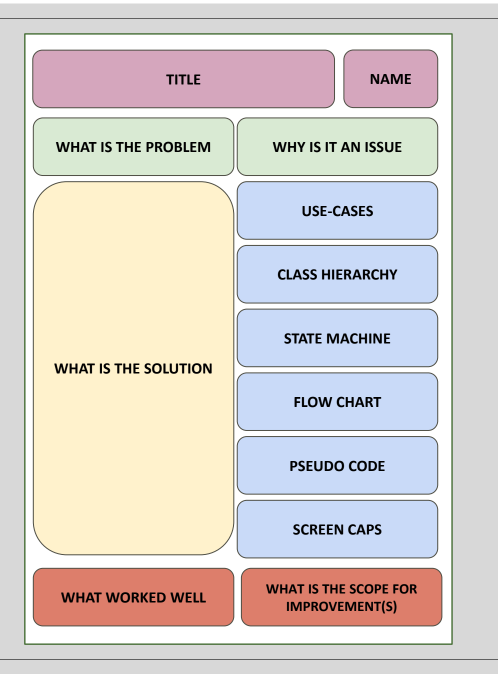
- System components, patterns, data structures...
- At least one UML diagram (COMP2x0)
- Illustrate the architecture of your artefact
- Justify key development choices and design decisions
- Don't forget your name and project title!
- Format: Portrait A3 PDF document

Analyse merits and flaws

# Poster layout

Style/layout: simple, clear, readable – concentrate on key details and favour images over text.

More info/guidelines:
<a href="https://www.makesigns.com/tutorials">https://www.makesigns.com/tutorials</a>



### Poster marks allocation

#### COMP2x0

Threshold: 30%

Description of architecture: 10%

• UML diagram: 10%

Appropriateness of artefact design: 15%

Context for practice-based research: 10%

Defence of argument: 10%

 Appropriateness of practice-based research methods: 10%

Academic conventions: 5%

#### **VR220**

Threshold: 15%

 Explanations and discussions of technical elements of the project: 10%

 Description of project objectives and their justification: 10%

Reflection on the artefact: 15%