



# University of Dublin Trinity College



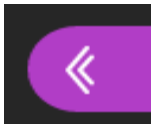
## CS7CS3 – Main Project Introduction

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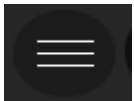
### The Session Will Begin Shortly



1. Click on the pink Collaborate button (bottom right) to open the chat window and enter your message.



2. You can close the Collaborate panel at any time so you can see more of the current presentation.



3. Click on the menu icon at the top left when you want to exit the online lecture



→ A recording will be made available afterwards in case you get disconnected or have technical issues.

# Module Assessment: 100% Coursework

## Semester 1

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Assessment Component	Brief Description	% of total	Week set (*)	Week due (*)
Group programming exercise	Small group programming exercise. <b>Online collaboration</b> in the exercise is a key requirement.	4% for group	5	9 (on 29 <sup>th</sup> October)
Group Project requirements specification	Analyse and document the requirements for the group project	5% for group	10	14 (on 3 <sup>rd</sup> December)
Group project architecture	Application of an appropriate architectural model in the team-based application assigned.	5% for group	10	14 (on 3 <sup>rd</sup> December)
“Thin slice” implementation	Implementation of a thin slice of project functionality across ALL architectural components	6% for group	14	23 (on 4 <sup>th</sup> February)

Note (\*) I am using the week numbers from College’s academic year structure – see

<https://www.tcd.ie/calendar/academic-year-structure/2021-22/academic-year-structure.pdf>

# Module Assessment: 100% Coursework

## Semester 2

Assessment Component	Brief Description	% of total	Week set (*)	Week due (*)
"Thin slice" implementation (started in semester 1)	Implementation of a thin slice of project functionality across ALL architectural components	6% for group	14	23 (on 4 <sup>th</sup> February)
Group development project	<p>Evaluation is based on the end-of-year project documentation, a demonstration to the course lecturer and, where relevant, other stakeholders (or video), an oral examination within teams (if possible), and peer assessment. 40% of the marks are group-wide, and 40% is individual. Criteria for evaluation are:</p> <ol style="list-style-type: none"> <li><b>1. Application of agile process to group project</b></li> <li><b>2. Application of appropriate systems' algorithms in group project;</b></li> <li><b>3. Code quality within group project code-base;</b></li> </ol> <p>Note, the default is that the individual mark will equal the group mark. This may change based on an individualised assessment, against the three evaluation criteria, which will be based on team-members' peer reviews, combined with lecturer/TA observation throughout the semester, and Q&amp;A on software engineering theory.</p>	<p>40% for group;</p> <p>40% for individual (**)</p>	10	33 (on THURSDAY 14 <sup>th</sup> April)

Note (\*) I am using the week numbers from College's academic year structure – see <https://www.tcd.ie/calendar/academic-year-structure/2021-22/academic-year-structure.pdf>

Note (\*\*) Any student who fails the individual component ( <20 out of 40 ), will have been deemed to have failed the module.

# Phase 1 Deadline, Semester 1

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**Deadline: 3<sup>rd</sup> December. All reports should be submitted on Blackboard**

1. Detailed requirements specification (**see template**)
2. Detailed Project Development Plan
  - detailed iteration plan using eXtreme Programming approach
  - plan for pair programming
3. Specification of coding standards to be used
4. Functional architecture (**see template**)  
Technical architecture (**see template**)

# Phase 2 Deadline, Semester 2

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## **Deadline: 4<sup>th</sup> February. Thin Slice Implementation**

- You are required to implement a thin slice of project functionality (your choice) across ALL architectural components. You will be asked to verify that all components of your functional and technical architecture are verified. The slice of functionality you choose should be sufficient to require some code in each functional component, and integration of ALL technical architecture components.
- Please be prepared to demonstrate the thin slice to me or the demonstrators, at any stage in the week starting 7<sup>th</sup> February.

# Phase 3 Deadline, Semester 2

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## **Deadline: 14<sup>th</sup> April. To be submitted on Blackboard**

Technical deliverables, a group report and individual peer reviews. In addition, please submit a video of your final presentation, and the PowerPoint file. Please also video a demonstration of the system.

### **Technical Deliverables:**

- Technical Architecture Description (**updated from Semester 1**)
- Functional Architecture Description (**updated from Semester 1**)
- Detailed System Structure Models
- Detailed System Behavioural Models (i.e., for non-trivial behaviour)
- Project Diary (include approach of project, way you divided labour, time estimates, actual time spent, and impact of/response to inaccurate estimates)
- Project Code including compile and deployment instructions
- Demo presentation (both a video of it being presented, and the PowerPoint)
- Video of a demonstration of the system executing

### **Group Report:**

- Please work on a report together (it is an experience analysis). (**see template**)

### **Individual Report:**

- Please write an individual self-assessment and peer review (**see template**). I strongly ask you to keep this individual report confidential from your group members.

# Teams and Projects

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On Blackboard