

SESSION AIM

- Anticipate the content of the module (topics and structure).
- Understand the module aim and learning objectives.
- Plan your time management strategies for completing the assignments.

MODULE AIM

To research and apply creative computing to the domain of computer graphics and simulations.

On this module, you will develop your understanding of computing in more depth through a greater focus on game engines. You develop your coding skills in the context of graphics technologies and pipelines and gain an understanding of the operation of simulated virtual environments. You will engage practically and creatively to repurpose physics processing and graphics rendering pipelines in order to change their behaviours and create distinctive visual styles suited to a specific concept.

LEARNING OUTCOMES

ID	NAME	DESCRIPTION	ASSESSMENT CRITERIA CATEGORY
2	Architect	Integrate appropriate data structures and interoperating components into software, with reference to their merits and flaws.	ANALYSIS
5	Research	Develop an argument on a topic using appropriate research methods, primary and secondary sources, and academic conventions.	RESEARCH

WEEKLY OVERVIEW

Week 1	Week 2	Week 3	Week 4	Week 5	
 Overview Recap of the graphics pipeline Topics in computer graphics 	Introducing OpenGL • Setting up the OpenGL framework • Drawing a basic primitive • Shaders/GLSL	Vertices & Transforms • Properties of 3D geometry meshes • Transforms and the projection matrix	Worksheet development	Textures & Models • Applying textures • Loading 3D models from file	* No workshop
Week 6	Week 7	Week 8	Week 9 *	Week 10	Week 11
Studio practice/ mid-term review	Lighting • The Blinn- Phong illumination model	 Post- processing The frame buffer and its uses Creating effects in GLSL 	Profiling and Optimisation for Graphics The Bullet visual debugger Common bottlenecks in computer graphics	Simulation & Animation • Rigid body dynamics using the Bullet Physics Engine • Animation of articulated figures	VIVA

- Lecture (asynchronous)
- Workshop (synchronous)
- Supervisions (synchronous)
- Portfolio development (sync/async)

- Lecture (asynchronous)
 - A variable combination of:
 - Short pre-recorded videos introducing the topic(s) and/or demonstrating implementations
 - Reading material from textbooks or online sources
 - External videos or other material
 - Spend approx. The per week familiarising yourself with the content before attending the timetabled sessions!
- Workshop (synchronous)
- Supervisions (synchronous)
- Portfolio development (sync/async)

- Lecture (asynchronous)
- Workshop (synchronous)
 - 2-hour online synchronous activity as a timetabled Teams Meeting.
 - Recorded content will be posted on LearningSpace afterwards.
 - Focus on practical methods for implementing techniques relevant to the week's topics.
 - Opportunity for support/Q&A on any of the lecture material or with the worksheets.
- Supervisions (synchronous)
- Portfolio development (sync/async)

- Lecture (asynchronous)
- Workshop (synchronous)
- Supervisions (synchronous)
 - Weeks 2 (proposal review), 5, 8.
 - 1-hour Teams Meeting in small groups with your tutor.
 - To review and discuss your artefact plans and progress.
- Portfolio development (sync/async)

- Lecture (asynchronous)
- Workshop (synchronous)
- Supervisions (synchronous)
- Portfolio development (sync/async)
 - To support your work for Assignment 2 technical report
 - 1-hour synchronous activity as a timetabled Teams Meeting.
 - 1 hour of asynchronous independent work to present before the next session.

ASSIGNMENTS

- Assignment 1: Artefact Worksheets [70%]
 - Four worksheets (roughly one every two weeks)
 - Worksheets 1-2: build the framework that forms the foundations for your artefact
 - Worksheets 3-4: plan, implement and refine your chosen graphics/simulation techniques
- Assignment 2: Technical Report [30%]
 - Produce a poster to report the outcome of practice-based research related to the technical architecture of your artefact
- See <u>LearningSpace</u> for assignment briefs, worksheets and formative deadlines
 - Submit pull request to Bitbucket before the deadlines for formative feedback
- See <u>MyFalmouth</u> for summative deadline

WORKSHEET SCHEDULE

Week 1	Week 2	Week 3	Week 4	Week 5	
Overview	Introducing OpenGL	Vertices & Transforms	Worksheet development	Textures & Models	
Proposal	Worksheet 1: framework		Worksheet 2: basic scene		

Week 6	Week 7	Week 8	Week 9 *	Week 10	Week 11
Studio practice/ mid-term review	Lighting	Post- processing	Profiling and Optimisation for Graphics	Simulation & Animation	VIVA

Worksheet 3: plan/prototype Worksheet 4: implementation Refinement

Posters

NOW WHAT...

- Take a look at the content for Week 1 on LearningSpace for an introduction to some of the topics relevant to computer graphics and simulation.
- Watch the Assignment Overview videos (in the <u>Assessment section</u> on LearningSpace) to learn more about the artefact you'll be creating for your assignment.
- Start to think about which techniques you'd like to implement, and prepare your proposal to present in Week 2.