# **Project Requirements**

Session # 1: Requirements

**Session # 2: Team Formation** 

**Session # 5: Implementation Outline** 

Session #13: Final Submission

### **Description**

The goal of the project is to enhance your understanding of the computer graphics principles and your graphics systems programming skills. You will do this by designing and implementing a project which emphasises certain aspects of computer graphics. You carry out the project in a team. Your team can choose from one of the two project topics given by the instructors on the next page. You **MUST** select from one of these projects and not something of your own, but you are expected to make improvisations of your own within your chosen project.

You **must** submit a project implementation plan/outline in week # 5. This will be included in the final grading of the project. The outline should be a short, two page report describing what and how your team plans to carry out the project. It should also include a tentative timeline of at least three milestones. Note that you may be asked to modify the proposed plan prior to the approval. Only teams whose proposals need modification will be contacted.

At the end of the semester, you must submit a written report of about 5 pages, covering what your objective was, why it interested you, how you accomplished your objective, what you learned as a result, and the list of references and resources that you used. You will also have to present/demo your project to the instructors, TAs, and the rest of the class in the last week of classes. All team members MUST participate in this final demo. The demo will be scheduled in the lab. Only demonstrated and running programs will be evaluated.

The project is to be completed by a team of 4-5 students. In exceptional situations, 3 student teams will be permitted. The project implementation report should clearly state what each member of the group will be working on.

## **Submission of Project Implementation Report**

Submit your project implementation report using Moodle.

#### Submission of Final Project

Please create a zip file containing your C/C++ code, vertex shader, fragment shader, a readme text file (.txt) and representative screen shots of your project in action. In the readme file, document the input controls e.g. keyboard/mouse shortcuts, etc.

Submission instructions will be provided on the course website.

### **PROJECT TOPICS**

#### 1. Interior Furniture Layout Design in 3D

The goal of this project is to create an interactive tool using OpenGI for layout of furniture in a room, say living room, dining room, bedroom, or an outdoor landscape, sports field with players, etc. The tool will allow a user (designer) to pick objects from a small repository, and then orient and position them on the floor/terrain or the wall depending on the object type. The designer should also be able to choose colours/textures to the walls, ceiling and floor/terrain. The room can be viewed from any angle. You are allowed to borrow digital assets (like the furniture and decorative items, textures, and so on) as needed in order to create the repository. 3D Warehouse from google is one such source for such 3D models. However ensure that you credit the source properly. Items when being moved within the room for repositioning should not be allowed to pass through other items or through walls, floors, ceiling etc. The functionality to interactively select an object from a repository and to position/orient it at a desired location is mandatory. Absence of this functionality will result in a reduced score for the project.

### 2. Walk Through a Procedurally Modelled World

The goal of this project is to create a program using OpenGI for walking through a procedurally created virtual world, say a forest of trees, plants, bushes etc., or an urban city with roads, buildings, etc. All repeating items, like the trees in the virtual forest or the buildings in the virtual city, should be procedurally created, using a few user specified parameters, if necessary. The terrain must be procedurally created. Please look up the web to get a clear idea of what is procedural modeling. If our project does not clearly demonstrate procedural modeling, your project will get a reduced score. You are allowed to borrow digital assets for non-repeating items, like a bridge, for textures, and so on, as needed in order to create the virtual world. However ensure that you credit the source properly. You should have simple interaction mechanisms to navigate through the virtual world and view it from different angles. During navigation, the user must not be allowed to pass through objects.