## **Feedback**



The project is acceptable for a final year project, and section 4 captures the requirements adequately However, unless I have missed this, you did not specify that your processing platform will be an embedded platform. This should be indicated clearly in section 4. You may use a PC for display, but core processing may not be on a PC platform

Symbol awarded: A

To be completed by the student							
PROJECT PROPOSAL 2022				Project no	HG9	Revision no	0
Title	Surname	Initials	Student no	Study leader (title, initials, surname)			
Mr	Williams	ML	18013555	Mr. H. Grobler			
Project title							
Real-time hand gesture control of a virtual object in augmented reality							

Language editor name	Language editor signature
Maria Tamayo Isla	Pain
Student declaration	Study leader declaration
I understand what	This is a clear and unambiguous
plagiarism is and that I	description of what is required in
have to complete my	this project. Approved for
project on my own.	submission (Yes/ <del>No</del> )
Student signature	Study leader signature and date
Mlas	2022-05-04

Use template fonts

## 1. Project description

What is your project about? What does your system have to do? What is the problem to be solved?

Augmented reality is a powerful tool to interact with computer interfaces in a natural environment using intuitive human gestures. This project aims to implement a real-time system that can recognize the gestures and positions of a human user's hand and interpret them as different input commands to a virtual object that is instantiated in a live video feed. The system has to recognize the hand gestures and match them against a collection of known gestures and associated virtual object commands. The system must apply the relevant commands to the virtual object in real time with no discernable delay to the user. The virtual object can be handled by the user - moved in multiple directions and rotated in the context of the environment surrounding the user. The virtual object must also interact with the environment it is projected into so that it does not merely float against the background but instead rests on a surface and cannot be pushed through objects in the video stream - like a real 3D object would not be able to be pushed through a solid object.

2. Technical challenges in this project  Describe the technical challenges that are beyond those encountered up to the end of third year and in other final year modules.
2.1 Primary <i>design</i> challenges
2.2 Primary implementation challenges
platform will be an embedded processing platform
3. Functional analysis
<b>3.1 Functional description</b> Describe the design in terms of system functions as shown on the functional block diagram in section 3.2. This description should be in <i>narrative format</i> .
Describe the design in terms of system functions as shown on the functional block diagram. In section 5.2. This description should be in number of functions as shown on the functional block diagram.
✓

## 3.2 Functional block diagram FU1 FU6 Camera Camera FU2 FU4 Gesture Recognition **Environment Recognition** FU4.3 FU4.1 FU4.2 FU2.1 FU2.2 Object And FU2.3 Depth Video Hand Video Surface 3D Hand Model Processing Representation Processing Segmentation Recognition FU8 Output Screen FU5 FU3 Augmented Reality Creation Virtual Object Control FU3.2 FU3.3 FU5.3 FU3.1 FU5.1 FU5.2 FU7 Matching Gesture Gesture Virtual Object Output Video Output Video User Interface Against Instruction Template Library Rendering Synthesis Formatting Templates Creation Processing

mese are the core requirements	of the system or product (the mission-critical requirement Requirement 1: the fundamental functional	Requirement 2	Requirement 3
	and performance requirement of your project	Requirement 2	Requirement 5
1. Core mission requirements of the system or product. Focus on requirements that are core to solving the engineering problem. These will reflect the solution to the problem.	and performance requirement of your project		
2. What is the target specification (in measurable terms) to be met in order to achieve this requirement?	why?	_	
3. Motivation: how or why will meeting the specification given in point 2 above solve the problem? (Motivate the specific target specification selected)	why?		*
4. How will you demonstrate at the examination that this requirement (point 1 above) and specification (point 2 above) has been met?			
5. Your own design contribution: what are the aspects that you will design and implement yourself to meet the requirement in point 2? If none, remove this requirement.			
6. What are the aspects to be taken off the shelf to meet this requirement?  If none, indicate "none"			
	what do you mean? ONLY basic low level operations may be done with a	assistance of libraries.	

	redundant requirement			
	Requirement 4	Requirement 5	Requirement 6	
1. Core mission requirements of the system or product. Focus on requirements that are core to solving the engineering problem. These will reflect the solution to the problem.				
2. What is the <u>target</u> <u>specification</u> (in <i>measurable</i> terms) to be met in order to achieve this requirement?	✓			
3. <u>Motivation</u> : how or why will meeting the specification given in point 2 above solve the problem? (Motivate the specific target specification selected)				
4. How will you demonstrate at the examination that this requirement (point 1 above) and specification (point 2 above) has been met?				
5. Your own design contribution: what are the aspects that you will design and implement yourself to meet the requirement in point 2? If none, remove this requirement.				
<b>6.</b> What are the aspects to be taken off the shelf to meet this requirement?  If none, indicate "none"				

5. Field conditions These are the REAL WORLD CO	NDITIONS under which your project has t	o work and has to be demonstrated		
mese are the KLAL WORLD CO	Field condition 1	Field condition 2	Field condition 3	<b>/</b>
Field condition requirement. In which field conditions does the system have to operate? Indicate the one, two or three most important field conditions.				
Field condition specification. What is the specification (in measurable terms) for this field condition?				
6. Student tasks				
				may not write in the imperative form
<b>6.2 New knowledge</b> Describe what the theoretical form		w knowledge you will acquire ( <i>beyond</i> that covered in any c	other undergraduate modules).	
				✓