#### Assessment cover



Module	COMP601	<b>3</b> Mc	odule	Bsc Comp	outing Project	
No:			le:			
Degree Programme :		Bsc (Hons) Computer Science				
Project title :		Real-time preictal detection through the application of machine learning to Electroencephalogram signals.				
Supervisor :		Kashinath Basu				
Due date and time:		19 Apr 2024 - 13:00				
Estimated	be spent on assignment:			90 hours per student		
Student No:		Student Name:				
19066041		Willia	iam Rid	dell		

### Statement of Compliance (please tick to sign)



I declare that the work submitted is my own and that the work I submit is fully in accordance with the University regulations regarding assessments (<u>www.brookes.ac.uk/uniregulations/current</u>)

### Regulations governing the deposit and use of Oxford Brookes University Projects and Dissertations

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Thank you for agreeing to have your work (i.e. dissertation and associated deliverables) deposited in the Repository's Undergraduate eDissertation collection.

By depositing this work, you agree to the following Terms and Conditions:

You confirm that:

a. you are the copyright owner and/or have the right to grant us licence to hold your work in our institutional repository (currently RADAR).

We agree to:

- b. add the work to the COMP6013 Collection so that it is available to Oxford Brookes University members for the lifetime of the institutional repository.
- c. convert the work if necessary for long term preservation.

We reserve the right to remove third party copyright material that we may identify in the work. We reserve the right to remove the work for any legal or administrative reason.

# **Use of AI Tools**

You are required to use this <u>form</u> to declare which AI tools you have used and how you have used them. Please complete the form and attach it to your submission as an Appendix, if you have used such tools.

### School of Engineering, Computing & Mathematics

# **LEARNING OUTCOMES**

	On successful completion of this module, students will be able to achieve the module						
fol	following learning outcomes (LOs):						
	Create, design, manage, plan, carry out, and evaluate a project involving the solution of a						
1	practical problem set in an appropriate social and economic context, taking into account other						
	relevant factors such as risk						
2	Apply practical and analytical skills acquired in the programme to the investigation of a						
	substantial topic						
3	Apply the scientific method and report findings using accepted formalisms						
4	Identify and utilise trustworthy information sources, such as the ACM Digital Library to develop						
	a coherent understanding of issues in the domain						
5	Demonstrate the ability to carry out a substantial piece of work independently and critically						
	evaluate the student's achievements and their own personal development						
6	Use appropriate technologies such as online libraries and databases to find, critically evaluate						
	and utilise both non-specialist and technical information pertinent to the project						
7	Demonstrate an awareness of and work in a manner guided by the legal, professional, ethical,						
	security and social issues relevant to the IT and telecommunications industry						

	Engineering Council AHEP4 LOs assessed (from S1 2022-23):					
В3	Select and apply appropriate computational and analytical techniques to model broadly-defined problems, recognising the limitations of the techniques employed					
B4	Select and evaluate technical literature and other sources of information to address broadly- defined problems					
B5	Design solutions for broadly-defined problems that meet a combination of societal, user, business and customer needs as appropriate. This will involve consideration of applicable health & safety, diversity, inclusion, cultural, societal, environmental and commercial matters, codes of practice and industry standards					
B6	Apply an integrated or systems approach to the solution of broadly-defined problems					
B7	Evaluate the environmental and societal impact of solutions to broadly-defined problems					
B8	Identify and analyse ethical concerns and make reasoned ethical choices informed by professional codes of conduct					
В9	Use a risk management process to identify, evaluate and mitigate risks (the effects of uncertainty) associated with a particular project or activity					
B10	Adopt a holistic and proportionate approach to the mitigation of security risks					
B13	Select and apply appropriate materials, equipment, engineering technologies and processes					
B15	Apply knowledge of engineering management principles, commercial context, project management and relevant legal matters					
B17	Communicate effectively with technical and non-technical audiences					

### FORMATIVE FEEDBACK OPPORTUNITIES

# Your supervisor will give you the following formative feedback:

- Weekly, during project supervision meetings
- Written feedback on Proposal (See Appendix A)
- Written feedback on Progress Report (See Appendix B)
- Feedback on presentation draft

#### **SUMMATIVE FEEDBACK DELIVERABLES**

Deliverable description and instructions	Weighting out of 100%
Presentation (see Appendix C) comprising:	10%
a) presentation of software, with video URL	
b) project slides	
c) summary poster (i.e. the final project slide)	
Final Report (see Appendix D) comprising:	90%
a) written dissertation	
b) software artefact URL link to source code	

### **ASSIGNMENT IN DETAIL**

See Handbook Appendices A – D for assignment details and marking grid.