## EECS EXAM file BACKUP form (4)

This is ONLY for EECS Modules. To upload a BACKUP file for January 2021 Examination period modules Exam attempt.

Uploaded files will ONLY be reviewed if there is no submission on the formal QMplus Exam submission area AND if the file submitted as BACKUP is received before the duration end time.

This is an emergency BACKUP method ONLY. This is NOT an opportunity to resubmit. Files uploaded here will NOT supersede the formal submission on QMplus.

Files uploaded after the individuals Examination duration will NOT be considered as a submission.

Individuals Examination start time is based on the start of the Examination attempt on QMplus.

Make sure the module code and assessment name is on the file name before uploading.

Yes
○ No
2. Is the file being uploaded here different to the QMplus submission? *
Yes

1. Have you submitted to the formal Omplus submission area? \*

No

3. What is the module code for the Exam you are submitting a backup file for? January 2021. \*

ECS401U Procedural Programming
ECS404U Computer Systems and Networks
<ul> <li>ECS405U Arts Application Programming</li> </ul>
ECS407U Logic and Discrete Structures
ECS408U Electronic Engineering Mathematics
ECS412U Digital Circuit Design
ECS426U Aspects of Robotics (Robotics I)
ECS430U Computer Systems and Networks
ECS501U C Programming
ECS502U Microprocessor Systems Design
ECS505U Software Engineering
ECS507U Website Design and Authoring
ECS509U Probability and Matrices
ECS510U C Programming
ECS517U Electronic Devices and Applications
ECS519U Database Systems
ECS528P Communications Systems
ECS528U Communications Systems
ECS529U Algorithms and Data Structures
ECS531U Business Modelling
ECS601U Control Systems
ECS602U Digital Signal Processing
ECS607U Data Mining
ECS610U Computer Graphics
ECS639U Web Programming

ECS640U Big Data Processing
ECS642U Embedded Systems
ECS651U Computability, Complexity and Algorithms
ECS658U Further Object Oriented Programming
ECS7005A Risk and Decision-Making for Data Science and AI
ECS700P Electronic Sensing
ECS7010P Computer Architecture and Networks
ECS7018P Logic in Computer Science
ECS7018U Logic in Computer Science
ECS702P Mobile and WLAN Technologies
ECS702U Mobile and WLAN Technologies
ECS707P Fundamentals of DSP
ECS708A Machine Learning
ECS708P Machine Learning
ECS708U Machine Learning
ECS709P Introduction to Computer Vision
ECS709U Introduction to Computer Vision
ECS714P Embedded Systems
ECS718P Information Systems
ECS741P Music Perception and Cognition
ECS759P Artificial Intelligence
ECS762P Computer Graphics
ECS764P Applied Statistics
ECS765P Big Data Processing
ECS766A Data Mining

ECS/66P Data Mining	
ECS780P Computer Programming	
ECS781A Cloud Computing	
ECS782P Introduction to IOT	
ECS782U Introduction to IOT	
ECS783P Enabling Communication Technologies for Id	οΤ
ECS783U Enabling Communication Technologies for I	оТ
ECS788P Control Systems	
ECS793P Introduction to Object-Oriented Programmin	ng
SEF034 Computing	
기타	

4. All files submitted may be subject to a plagiarism detection tool. DISCLAIMER: Confirmation the file uploaded is your own work. Select below to confirm the statement. \*

This assignment is my own work, except where I have acknowledged the use of the works of other people.

5. UPLOAD the exam answer file here - make sure the module code is on the file name before uploading.

NON STANDARD file formats only - if your exam requires a non standard file format that is not excepted on upload, example Jupyter Notebooks (.ipynb files), Haskell (.hs files), Text File (.cpp) please upload as pdf where possible, you may email non standard files as a backup to courseworkadministrator@lists.eecs.qmul.ac.uk (익명이 아닌 질문())

ECS405U\_200699145.pdf

이 내용은 양식 소유자에 의해 작성됩니다. 제출하는 데이터는 양식 소유자에게 전송됩니다. Microsoft는 이 양식 소유자를 포함한 고객의 개인 정보 보호 또는 보안 관행에 대해 책임을 지지 않습니다. 절대 비밀번호를 알려주지 마세요.

Microsoft Forms에서 제공됨 | 개인정보처리방침 | 사용 약관