## Group Project

Module Information
2022.01, Approved

## Summary Information

| Module Code | 5700 YCOM |
| :--- | :--- |
| Formal Module Title | Group Project |
| Owning School | Computer Science and Mathematics |
| Career | Undergraduate |
| Credits | 20 |
| Academic level | FHEQ Level 5 |
| Grading Schema | 40 |

## Teaching Responsibility

LJMU Schools involved in Delivery
LJMU Partner Taught

Partner Teaching Institution

## Institution Name

YPC International College (Kolej Antarabangsa YPC)

## Learning Methods

| Learning Method Type | Hours |
| :--- | :--- |
| Lecture | 11 |
| Workshop | 33 |

## Module Offering(s)

| Display Name | Location | Start Month | Duration Number Duration Unit |
| :--- | :--- | :--- | :--- |
| JAN-PAR | PAR | January | 12 Weeks |

## Aims and Outcomes

Aims
The module aims to develop students' computer science research skills. The module aims to make students aware of professional, legal and ethical issues in the context of their wider subject area.The module aims to encourage collaborative/team working.

## After completing the module the student should be able to:

## Learning Outcomes

| Code | Number | Description |
| :--- | :--- | :--- |
| MLO1 | 1 | Provide evidence of team working in support of a computer science task. |
| MLO2 | 2 | Propose a solution to a complex computing problem. |
| MLO3 | 3 | Identify ethical, professional and legal issues in a computing project. |
| MLO4 | 4 | Present complex ideas in the form of a group presentation. |

## Module Content

| Outline Syllabus | Research Skills: Research principles and design, research questions - hypothesis, critiquing <br> research, literature - searching, reviewing and citation, experimental methods: data collection, <br> interpretation, quantitative and qualitative methods.Collaboration and Teamwork: managing <br> groups, leadership, delegation, reflection, feedback, effective professional communication, <br> documentation.Proposing Research: research planning, writing project proposals, project <br> planning and management, academic writing: reports, essays.Professional and Legal Issues: <br> ethics and ethical research conduct, the legal system in the UK, intellectual property rights and <br> protection mechanisms, surveillance and automated tracking technologies, privacy and <br> censorship, trustworthy software, risk in IT projects. |
| :--- | :--- |
| Module Overview | The module has two main purposes. First, to equip students with adequate research skills and <br> experience of working on subject-related research topics, to lead into the final year project. <br> Second, to enhance students' professionalism, including teamworking, to enhance <br> employability and their awareness of what is expected in an employment scenario. |
| Addional Information |  |

## Assessments

| Assignment Category | Assessment Name | Weight | Exam/Test Length (hours) | Module Learning <br> Outcome Mapping |
| :--- | :--- | :--- | :--- | :--- |
| Portfolio | Group Project Portfolio | 80 | 0 | MLO1, MLO2, <br> MLO3 |
| Presentation | Group Project <br> Presentation | 20 | 0 | MLO4 |

## Module Contacts

## Module Leader

| Contact Name | Applies to all offerings | Offerings |
| :--- | :--- | :--- |
| Glyn Hughes | Yes | N/A |

## Partner Module Team

Contact Name
Applies to all offerings
Offerings

