

# **Academic Development**

## **Module Information**

**2022.01, Approved** 

### **Summary Information**

Module Code	4610BECC
Formal Module Title	Academic Development
Owning School	Civil Engineering and Built Environment
Career	Undergraduate
Credits	20
Academic level	FHEQ Level 4
Grading Schema	40

#### **Teaching Responsibility**

LJMU Schools involved in Delivery

LJMU Partner Taught

#### **Partner Teaching Institution**

Institution Name

Coleg Cambria

## **Learning Methods**

Learning Method Type	Hours
Lecture	27
Tutorial	10
Workshop	19

### **Module Offering(s)**

Display Name	Location	Start Month	Duration Number Duration Unit
SEP-PAR	PAR	September	28 Weeks

### **Aims and Outcomes**

Aims	The Academic Development module is designed to develop students' academic skills as they start their university studies. The module focuses on developing academic writing skills, including finding sources, critical reading and writing skills and referencing. Other skills that are included are using the library systems, group work, time management, note-taking in lectures, presentation skills and avoiding plagiarism and using Turnitin.
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### After completing the module the student should be able to:

#### **Learning Outcomes**

Code	Number	Description
MLO1	1	Use academic sources to write and present clear and structured, academic work in a variety of media.
MLO2	2	Demonstrate the selection of academic sources and show how to organise, reference and cite work accurately.
MLO3	3	Interpret and evaluate relevant information and ideas to a given topic.
MLO4	4	Demonstrate transferable skills

### **Module Content**

Outline Syllabus	-Referencing, -Selecting sources, -Presentation skills, -Essay writing and structureAcademic style using appropriate formal language-Standard and presentation of writing for an HN course-Accessing and understanding complex academic texts - Finding, evaluating, Comparing, contrasting critical analysis of information-Oral presentation -To demonstrate strong listening skills -To contribute successfully to group discussions-Develop metacognitive awareness-Reflective practice
Module Overview	
Additional Information	This module will be Construction focused and every year there will be a new construction- related theme for the students to research. This module will be student-focused embedding transferable skills

### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Presentation	Presentation	30	0	MLO1, MLO2, MLO3, MLO4
Essay	Essay	70	0	MLO1, MLO2, MLO3, MLO4

## **Module Contacts**

#### **Module Leader**

Contact Name	Applies to all offerings	Offerings
Mohan Siriwardena	Yes	N/A

#### **Partner Module Team**

Contact Name	Applies to all offerings	Offerings
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