

Advanced Programming

Module Information

2022.01, Approved

Summary Information

| Module Code | 7301SDM |
|---------------------|----------------------|
| Formal Module Title | Advanced Programming |
| Owning School | Engineering |
| Career | Postgraduate Taught |
| Credits | 20 |
| Academic level | FHEQ Level 7 |
| Grading Schema | 50 |

Teaching Responsibility

| LJMU Schools involved in Delivery | |
|-----------------------------------|--|
| Engineering | |

Learning Methods

| Learning Method Type | Hours |
|----------------------|-------|
| Lecture | 12 |
| Practical | 24 |

Module Offering(s)

| Display Name | Location | Start Month | Duration Number Duration Unit |
|--------------|----------|-------------|-------------------------------|
| SEP-CTY | CTY | September | 12 Weeks |

Aims and Outcomes

| Aime | To develop the approach and skills necessary to design and implement engineering softwaresolution using high-level programming constructs. |
|------|--|
|------|--|

Learning Outcomes

| Code | Number | Description |
|------|--------|---|
| MLO1 | 1 | Critically analyse and design complex software solutions using physical and mathematical concepts |
| MLO2 | 2 | Design complex systems using an object oriented approach and high-level programming constructs |
| MLO3 | 3 | Design complex hardware interfaces to realise functional and effective engineering applications |
| MLO4 | 4 | Analyse complex specifications to develop engineering software solutions |

Module Content

| Outline Syllabus | Programming language constructs:Datatypes, Operators, Conditional Logic, Loops, Arrays, Collections, Strings, Input & output, Functions, Structures, Sorting, Memory addressing & allocation, Exception handling, DebuggingHigh-level Programming:Classes & Objects, Encapsulation, Operators, Inheritance, Polymorphism, Accessors, Method Hiding, Interfaces, Abstracts, Partial classes, Delegates, Attributes, ReflectionsApplications:Windows applications, Events programming, Controlling external devices, Security, Late binding, Threading, unsafe code |
|------------------------|---|
| Module Overview | This module provides a valuable opportunity for engineering graduates to develop programming skills with high-level language constructs to design and implement engineering software solutions. |
| Additional Information | This level 7 module provides a valuable opportunity for engineering graduates to develop programming skills with high-level language constructs to design and implement engineering software solutions. |

Assessments

| Assignment Category | Assessment Name | Weight | Exam/Test Length (hours) | Module Learning Outcome Mapping |
|---------------------|--------------------------------|--------|--------------------------|------------------------------------|
| Practice | Implementation of a software s | 50 | 0 | MLO1, MLO2, MLO4 |
| Report | Hardware and software interfac | 50 | 0 | MLO3, MLO2 |

Module Contacts

Module Leader

| Contact Name | Applies to all offerings | Offerings |
|----------------|--------------------------|-----------|
| Princy Johnson | Yes | N/A |

Partner Module Team

| Contact Name | Applies to all offerings | Offerings |
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