

Embedded Systems

Module Information

2022.01, Approved

Summary Information

| Module Code | 6231COMP |
|---------------------|----------------------------------|
| Formal Module Title | Embedded Systems |
| Owning School | Computer Science and Mathematics |
| Career | Undergraduate |
| Credits | 20 |
| Academic level | FHEQ Level 6 |
| Grading Schema | 40 |

Teaching Responsibility

LJMU Schools involved in Delivery

Computer Science and Mathematics

Learning Methods

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

Module Offering(s)

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

Aims and Outcomes

| Aims To provide an overview of designing and engineering hardware architectures and software systems with reand synchronisation. To investigate the development appropriate support software services. | ferences to architectures, communication |
|---|--|
|---|--|

After completing the module the student should be able to:

Learning Outcomes

| Code | Number | Description |
|------|--------|--|
| MLO1 | 1 | Critically survey technologies and methods used in embedded systems design and development. |
| MLO2 | 2 | Solve execution issues intrinsic to embedded architectures and develop software for embedded systems alongside other software systems. |
| MLO3 | 3 | Appraise communications standards and techniques used in embedded systems. |
| MLO4 | 4 | Critically evaluate operational issues in embedded and concurrent systems. |

Module Content

| Outline Syllabus Module Overview | Embedded Systems: Basic Architectures / Issues-baremetal, superloops and real-time operating systems-interrupt-driven executionGPIO – Getting data in / out and electronic-software interfacing-basic related interfacing/electronics concepts-analogue-digital conversion and PWM-noise reduction/filteringMemory and storage: resource constrained systems-Programmer-centred memory management: stack, heap and global/statics-Smart pointers and automatic release / garbage collectionSerial over GPIO – SPI, I2C, flash/SD card storage-Bus systems and line arbitration / access-shared clock / asynchronous vs. synchronous systems-Hardware-support and bit-banged (software-defined) implementationsWiFi and Internet connectivity-common library and driver support-socket programming and stream parsing-RESTful server and smart client provisioning-Automatic update mechanisms Pattern-based embedded software design-Superloop and/vs Strategy / State / State Table / Scheduling-Façade / Proxy / Mediator / interfacingConcurrent vs. Serial execution-Liveness and Deadlock-Data Races and Atomicity This module broadens a Software Engineer's horizon to include system and software development for embedded systems, with consideration of the Internet of Things. You are required to have considerable high-level programming knowledge by Level 6. This will be expanded to consider working with lower-level architectural concerns and development software for "baremetal" systems. | |
|-----------------------------------|---|--|
| Additional Information | This module broadens a Software Engineer's horizons to include system and software development for embedded systems, with consideration of the Internet of Things. Students are required to have considerable high-level programming knowledge by level 6; this will be expanded to consider working with lower-level architectural concerns and development software for "baremetal" systems. | |

Assessments

| Assignment Category | Assessment Name | Weight | Exam/Test Length (hours) | Module Learning Outcome Mapping |
|---------------------|-----------------|--------|--------------------------|------------------------------------|
| Report | Embedded system | 60 | 0 | MLO1, MLO2 |
| Centralised Exam | Examination | 40 | 1.5 | MLO3, MLO4 |

Module Contacts

Module Leader

| Contact Name | Applies to all offerings | Offerings |
|--------------|--------------------------|-----------|
| David Lamb | Yes | N/A |

Partner Module Team

| Contact Name | Applies to all offerings | Offerings |
|--------------|--------------------------|-----------|
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