## **EG-151 Microcontrollers**

Assessment and Feedback Brief

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**Course Overview** 

### [Canvas page - Course Overview]

This link to the EG-151 Microcontrollers catalogue page provides details of the module's: Synopsis, Syllabus, Learning Outcomes and other vital information. A description of the module aims, delivery method and assessment plan are to be found in the following pages and are summarised in the Assessment and Feedback Brief [PDF].

the welcome discussion before you can proceed to the lab introduction module.

Canvas. **Course Aims** 

fundamentals of microcontroller structure and operation and to help you to develop skills in lowlevel programming language and project work. There will be a lab introduction, an introduction to programming in the embedded C-language, an appreciation of low-level programming with assembly code, and opportunities to apply what you have learned to a simple microcontrollerdriven instrumentation project.

week.

Access to the Digital Learning Platform Access to course resources, on-demand activities, timetabled classes, formative quizzes, discussions and full instructions for the practical exercises for each component are provided in the Course Content (Modules) section of the Canvas site for 2324\_EG-151 Microcontrollers. Practice test questions will be made available in the Assessment and Feedback section of the

**Course Delivery Method** 

### There will be one lecture a week on Tuesdays at 11:00 on the architecture of the target microcontroller. This will be delivered on-campus and will be supported by on-demand after-class

In addition, there will be an office hour for group activities in support of the lecture course which is designed to address the areas of difficulty that have been identified by the formative tests. The timing of the office-hour is to be confirmed and will be published in the Canvas calendar in due course.

The resources for the lecture course are arranged in modules by week and start here: Week 1:

Introduction to Microcontrollers and Microcontroller Architecture.

August you must have achieved 80% attendance.

Components of the laboratory introduction are as follows:

**Laboratory introduction** 

work in the laboratory.

Soldering exercise

laboratory introduction exercise.

#### Health and safety and safe working in the electronics laboratory Breadboard construction exercise Circuit simulation exercise using National Instruments Multisim

The maximum mark for the laboratory introduction is 15 awarded as follows:

Laboratory sessions during the first three weeks of term (University weeks 2-4) will be used for a

The laboratory introduction is COMPULSORY and must be passed before you can continue to

## Laboratory Introduction.

Mini-project

**Class test** 

is worth 20% of the total.

application.

your discretion.

[Canvas module Assessment and Feedback]

1. Use of electronic instrumentation

[Canvas page Laboratory Introduction]

Breadboard construction exercise.

means of a Canvas quiz.

**Submission components:** 

technician.

The laboratory introduction is assessed according to the following:

Health and safety and safe in the electronics laboratory.

Construction of a Tic-Tac box continuity tester.

Start date: 2nd October 2023.

2. Keyboard skills

3. Use of IT tools

**Week 9**: Briefing about the Mini Project.

held in Week 12 (University week 13).

Timeline for EG-151

Microcontroller programming laboratories

The laboratory work will be assessed by means of a lab diary worth 20% of the module marks. The lab diary is to be updated during the lab sessions and will be submitted via Canvas in November.

The Microcontroller laboratories are found (on Canvas) in the Microcontrollers Laboratory module.

There will be two two-hour microntroller programming lab sessions per week, and these will begin

once the lab introduction has been completed at the end of week 3 (University week 4).

There will be a mini-project which is worth 30% of the marks and will be assessed by a

push buttons and so on can be requested from the staff. A program will be provided as a starting point, and you will be required to add additional features as suggested in the project briefing. We anticipate launching the mini project at the start of week 9 (University week 10). Details will be published on Canvas in the Mini Projects 2023-2024 module.

demonstration of the completed project and a short report. The project is designed to be carried

out using the resources of the laboratory kit, however additional components e.g. LEDs, resistors,

### [Canvas paage - Timeline for EG-151] **Weeks 2-4**: Laboratory introduction. Students enrolling on the Electrical and Electronic degree

programs come from a wide range of backgrounds. Some students will have taken a technology-

based course in their previous education, and in consequence, they will have some familiarity with

experience with practical electronics. The laboratory introduction gives everybody an experience

of using electronic components in a practical circuit, the use of laboratory instruments, and an

electronic components and embedded microcontrollers. Other students will have little or no

progresses. Review and preparation for the class test will be given in Week 10; feedback on the class test will be given in Week 12. **Weeks 3 to 8**: Following the laboratory introduction, you will embark on a series of experiments designed to build experience in programming the target microcontroller, and the use of an Integrated Development Environment to debug their programs. Detailed records of progress will

be recorded in a lab diary which will be assessed at the end of the module. There will be an

All mini-projects will be based on the same core components. This approach has been very

program will also be provided to show how the LCD can be updated with ASCII characters.

hardware and firmware must be connected to the core components to achieve the chosen

Each mini-project team must decide on an application for these core components, for example, a digital multimeter, a frequency meter, an ultrasonic rangefinder, and so on. In each case, additional

successful in Micromouse, where the starting point is the same for all the teams. This year, you will

be provided with a project briefing, which will take the form of a suggested breadboard layout and

opportunity for feedback to be given on a lab diary record of a programming exercise before the

complete lab diary is submitted for final assessment. Additional support will be available from the

module lecturers, technicians and demonstrators during the lab sessions. This part of the module

sensor such as an ultrasonic rangefinder. Each team will decide on the method of converting and presenting the information on the LCD. The marking schedule for the mini-project may be found earlier in this document. **Week 11**: The **class test** carries 35% of the module mark. It will be based on the taught material from the lecture course and experience from the laboratory exercises. Many of the questions will be of the form, "what bits will be set on Port X if the following lines of code are executed" and will require a detailed understanding of the operation of the microcontroller. The class test will be delivered electronically via a Canvas Quiz and feedback will therefore be immediate aside from any text or essay questions that will have to be manually marked.

**Week 12**: Assessment of mini-project. As mentioned above, the mini-project will be assessed on

the basis of a successful demonstration of the completed project and a short report. The report

program listing, and photographs of the completed project. Other evidence may be provided at

should contain a reflection on what has been achieved in the mini-project, a well-commented

Assessment and Feedback

assembly language and C; design the hardware and software for a simple application. (Assessed by the Lab Introduction (Practical), Lab Exercises and Project) S1 – Apply your skills in problem-solving, communication, working with others, information retrieval and the effective use of general IT facilities via the use of a development environment to simulate, implement and commission an embedded system; demonstrate the application of the skills developed in the module to design the hardware and software for a simple application. (Assessed by the mini-project)

Start date: 26th October 2023. There are five laboratory exercises and the assessment will be based on the lab diary you submit to Canvas. The lab diary will be marked on the five criteria listed below using the grading rubric. Only nonsubmissions will score zero. **Criteria** 

Microcontroller programming laboratory exercises

- one resit of the class test allowed before the end of term. Mini-project
- **Guidelines** This is the class test for EG-151 Microcontrollers and makes up 35% of the final module mark. In

# practice.

Marking is done and feedback is given by the module coordinator and the chief electronics technician. The course materials and guidance for the lab introduction module starts here: EG-151:

**On-demand learning activities** 

introduction to simulation software. The laboratory introduction starts in week 2 and will continue for the first two weeks of teaching. It will make use of the on-campus timetabled lab slots. Assessment of the laboratory introduction is partly "on the spot" in the case of the Tic-Tac construction. The lab diary will be assessed at the end of the exercise and some questions

answered by means of a Canvas quiz. The laboratory introduction is worth 15% of the module.

#### an example program, so that a working system can be constructed. This year, each mini-project team will be given a plug-in breadboard, an Arduino microcontroller and an LCD alphanumeric display, capable of two lines of 16 characters. A suggested layout will be provided, showing how to connect the microcontroller to the LCD using the minimum number of pins. A demonstration

**Weeks 9 to 12**: The mini-project carries 30% of the marks for this module.

The following AHEP 3 Programme Learning outcomes [1] at Partial CEng (p) are partially addressed at a threshold level by this module: EA2p – Identity, classify and describe the performance of systems and components: operation of a microcontroller; computer instructions their execution. (Assessed by Class Test) EA3p – Practical and laboratory skills: safe-working; social distancing; use of electronic instrumentation; simulation, implementation and commissioning of an embedded system. (Assessed by the Lab Introduction (Practical)) D2p – Investigate and define the problem: health and safety; design simple programs in both

- Lab diary with record of breadboard construction exercise and simulation (5 marks with formative feedback on diary entry) Answers to questions - Canvas Quiz (5 marks) Inspection of Tic-Tac box continuity tester (5 marks) **Deadline for submission**: 16:00 Friday 27th October 2023. Deadline for feedback: 17th November 2023.
- **Deadline for feedback on final submission**: 15th December 2023. Class test

The class test is automatically marked.

**Grading rubric** 

4.

4

> 4-7

> 7-10

**Marks** 

**Exceeds Standard** 

Report contains minimum details. It is difficult to repeat the project with the report. 8 > 8-14 Report is clear and concise. Some details are missing. > 14-20 repeat the project.

#### random. This is a formal exam and the results from this will be used to determine your grade for this module. Students have one attempt at this assessment. Students who fail to meet the required

material that is present is complete, accurate and reproducible. Tools and Equipment – A detailed description of the tools and equipment needed to complete the laboratory experiment or exercises provided. Analysis and Discussion – Adequate analysis and discussion are given for all recorded results. There are no errors in the conclusions drawn. You have demonstrated a clear understanding of all the aspects of the tasks carried out. Reflection – A detailed and thorough reflection is given. The reflection identifies both good and bad experiences in all tasks as well as how improvements can be made for next time where appropriate.

**Meets Standard** 

Deadline for feedback on optional submission: 17th November 2023.

there will be a revision lecture before the test and a review lecture after it.

**Deadline for final submission**: 16:00 Friday 24th November 2023.

3.

submission for informal assessment and feedback.

a lab diary. 16:00 Thursday 3rd November 2023.

Presentation – The lab diary is very well structured and flows logically. The content is easily

Early feedback on the standards should be sought and facilities will be provided inside Canvas for

**Deadline for optional submission**: for formative feedback on presentation of a coding exercise in

A timed Canvas test on materials covered in the lectures and laboratory exercises will be held

between 11:00-13:00 on Tuesday 5th December (PC Lab Y Tywni 104). Practice and revision for

the class test are the weekly Canvas quizzes which have been provided for retrieval practice and

As you must score at least 30% on the class test for the other components to count, there will be

you to submit the lab diary for assessment of the lab introduction and one further lab diary

**Needs Work** 

**Poor** 

1.

readable and experiments could easily be reconstructed by reference to the lab diary.

Report is clear and concise. It contains all details that are required to successfully In lab assessments: during lab on Thursday 14th December or Friday 15th December. Feedback will be verbal and immediate.

**Deadline for report submission**: 16:00 Friday 15th December 2023.

**Deadline for feedback on report submission**: 15th January 2024.

 This is an independent assessment; do not work or communicate with others. This is a closed book assessment - notes and other learning resources are not permitted. You may do your calculations/workings on a blank piece of paper which will be provided. Mobile phones are not permitted and must be switched off before the exam begins. Headphones/earphones are not permitted and must be switched off before the exam begins. Candidates having been observed acting in breach of examination regulations will be removed from the venue and reported under the academic misconduct procedure as well as having their

- © College of Engineering, Swansea University All Rights Reserved **Course Delivery**
- [Canvas module Welcome: Begin Here]
- EG-151 Microcontrollers is a 10-credit module running in the first semester. It introduces the structure and operation of a basic 8-bit microcontroller. It is intended to give you a grounding in the use of microcontrollers by taking you from some simple C-language programs to a mini-project that addresses a real engineering task. Assessment is by means of laboratory exercises recording in a lab diary, a class test, and a mini-project.
- Because it is important that you read everything in the Course Overview, we have used requirements and pre-requisites to control access to the remaining course content. You should
- visit all sections of this module, preferably in advance of the first laboratory session on Thursday 5th October. You need to have viewed each page, marked some pages as done and contribute to A short video is provided on Canvas that explains how requirements and pre-requisites work in
- [Canvas page Course Aims] EG-151 aims to introduce you to laboratory work in Electronic and Electrical Engineering, the
- Summary of assessment [Canvas page - Summary of assessment]
- Module assessment components: Laboratory Introduction (15%) + Laboratory work (20%) + Class test (35%) + Mini-project (30%) Full details of the assessment and feedback arrangements for this module are to be found on Canvas in the Assessment and Feedback

# Live learning activities **Lectures and Office Hours**

### Laboratory activities There will be two two-hour lab sessions per week on Thursdays 9:00-11:00 and Fridays 10:00-12:00. Lab sessions are compulsory, and should you need a Supplementary (resit) assessment in

### the end of the laboratory introduction script – Max 10 marks - Assessed by Lab Diary and a Canvas quiz. Construction of Tic-Tac box continuity tester – Max 5 marks.

Testing of circuit using plug-in breadboard and National Multisim and answers to questions at

data into ASCII characters. The data could come from the built-in ADC, or from some form of

Starting from the demonstration program, it is possible to write a program that converts numeric

Transferable skills

[Canvas page - Mini Project Assessment] Start date: 23rd November 2023.

Project specifications achieved.

Assessment for the mini-project (report, out of 20)

- Class Test [Assignment rubric - EG-151 Class Test]

order to have the marks from the other assessment elements count, students must achieve at

a bank of questions exists and the specific questions each student sees will be different and

least 30% in this assessment. The assessment is made up of 20 multiple choice and short answer

questions based on the topics covered in both the lecture and practical sessions. For each topic,

invigilators. Once you have completed your assessment, please submit the attempt, log off and leave the venue promptly and quietly.

If you have any questions regarding the assessment, please raise your hand and await one of the

- less than 30% in the class test, then the module mark will be just the class test mark and you will be required to take another test in August. Note 1. For a detailed explanation of AHEP 3 learning outcomes, see the references mentioned on
- This module is assessed by a combination of a class test and practical assessment. In order for the practical assessment marks to count, you must achieve at least 30% in the class test. You will have one attempt to redeem a failure in the class test before the end of semester 1. If you achieve

- Canvas site.
  - [Canvas paage Course Delivery Method] EG-151 will employ a blended approach to delivery using the Canvas Digital Learning Platform for on-campus and self-directed online activity, with live and self-directed on-campus activities each

# formative tests which aim to reinforce the knowledge gained in lectures by means of retrieval

Knowledge and understanding will be increased via retrieval practice based on weekly formative tests delivered in Canvas.

The lecture course and the laboratory work will be assessed by an online class test worth 35%.

We anticipate that the class test will be held in Week 10 (University week 11) with a resit being

Weeks 2 to 12: On-demand materials and live timetabled online sessions. \*\*There is one lecture per week, starting at 1 pm on Friday afternoons. This lecture includes the architecture of a typical 8-bit microcontroller, and how the internal registers permit different programming structures. Initially, examples will be in the C-language, but examples in assembly language, needed to understand the detailed working of the microcontroller hardware, will be given as the module

- Learning Outcomes and Transferable Skills [Canvas page - Learning Outcomes and Transferable Skills] **Intended Learning Outcomes**
- 4. Problem-solving 5. Programming of a microcontroller Assessment details Laboratory introduction

Testing of the circuit using a plug-in breadboard and National Instruments Multisim.

Answers to questions at the end of the laboratory introduction script marked automatically by

Marking is done and feedback is given jointly by the module coordinator and the chief Electronics

Content – A complete record of the experiment or exercise is recorded in the lab diary. The

[Canvas page - Microcontroller programming laboratory exercises]

Assessment criteria for the mini-project (lab assessment, out of 10): Criteria **Marks** 

Project specifications achieved and you are able to explain the program.

successfully answer detailed questions related to the project.

Project specifications achieved and you are able to explain the program and

**Criteria** 

30% pass mark will have one opportunity to redeem the failure (date to be confirmed). **Rules** 

mark for the assessment nullified.

- pages 8-12 of the Undergraduate Student Handbook for Year 1 of the BEng/MEng in Electronic and Electrical Engineering, 2023-2024.

- Specific rules for passing this module: