



Swansea
University
Prifysgol
Abertawe

College of Engineering
Coleg Peirianeg

Welcome Back

Congratulations on completing your exams!

To help you feel prepared for this next semester, please see the following updates.

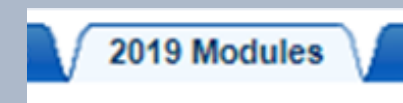
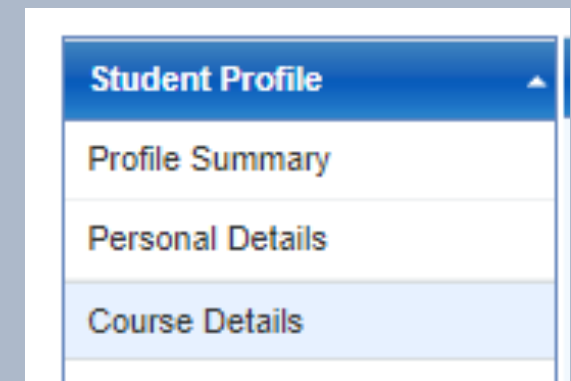
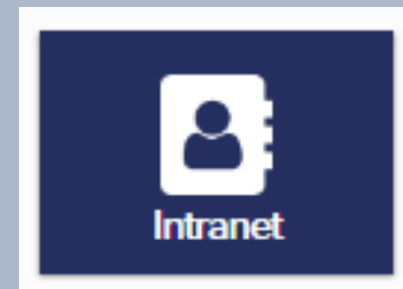
Exam results

Provisional results for your Semester 1 modules will be published on your Intranet profile from **7th February 2020 onwards.**

To help you understand your results:

- **Part 1 Handbooks** on the College Intranet.
- Read the FAQs: <http://bit.ly/swansea-sit>
- Contact the **Student Information Team.**

Find Your Results:



Supplementary Exams (Resits)

We hope that you all did well in your January exams, but for resit information:

- Read the FAQs: <http://bit.ly/swansea-sit>
- Contact the **Student Information Team**.
- Check:
<https://myuni.swansea.ac.uk/academic-life/examinations/exam-dates-and-venues/>

Supplementary Exams:

12th – 21st August 2020

Specific dates for exams will not be available until nearer to this time, and we advise that you **plan to be here and do not plan any holidays during this period!**

Student Information Team

Practical advice and information to support you.

We can help with questions regarding:

- Queries on your marks.
- Supplementary exams.
- Transfer to the MEng programme.
- Wellbeing and lots more!

Contact us whenever you have questions.

Drop-In Times

Monday – Friday

10am – 12pm, 2 – 4pm

By Appointment

Monday – Friday

9am – 4.30pm



Email: EngOffice@swansea.ac.uk

Phone: 01792 295514

Webpage: <http://bit.ly/swansea-sit>

Visit: Engineering Reception



Maths and Computer Aided Engineering Café

Engineering Central

Room A027

Tues, Weds, Thurs

1pm – 3pm

For help with maths
and MATLAB, Solidworks,
ANSYS, AutoCAD

MATHS and STATS DROP-INS



Swansea University
Prifysgol Abertawe

Centre for Academic Success
Canolfan Llwyddiant Academaidd

Do you feel that you

- need refreshing in maths skills
- worry about the maths element of your course
- struggle with stats

The Centre for Academic Success offers

- friendly one-to-one assistance
- informal and relaxed drop in sessions
- access to a range of learning resources



Tuesday 9 - 11 am
Room 107, Level 1
School of Management
Bay Campus

Call us **01792 606613**

Email **academicsuccess@swansea.ac.uk**

myuni.swansea.ac.uk/academic-success



Writing Café

Engineering Central
Room A027

Fridays

11am – 1pm

Get one-to-one feedback to enhance your writing. For help with grammar, structure, format, clarity and more.

Level 4 (Year 1) Semester 2

Modules

EG-116 Engineering Analysis 2B [core]

EG-142 Instrumentation and Control [core]

EG-150 Signals and Systems [core]

EGA107 Power Engineering [core]

EGA121 Introduction to Electromagnetism [core]

Practical

EG-152 Analogue Design [core]

Getting the most out of your classes

Advice

Come to class regularly

Come to class prepared and ready to participate

Take notes in class

Attempt all the examples in class and homework exercises after class

Look for links between modules and *note them* when you find them

Find out when your teachers have office hours – and go along

Manage your time!

Level 4 (Year 1) Semester 2

Your Year Tutor is Dr Augustine Egwebe

Year Tutor's Advice

Don't Understand something? Something not Working?

Preferred routes to escalation

1. Speak to the lecturer – if not after class, by email or attend office hours
2. Raise an issue on Unitu – moderated by your class rep
3. Ask your class rep to speak to the Year Tutor
4. Ask your class rep to speak to me

Employability Events

Employability

Monday 3rd February: Employer Talk - DTR Medical

Tuesday 18th February: Employer Talk – Rockfield

Wednesday 26th February: Babcock Mock Assessment Centre

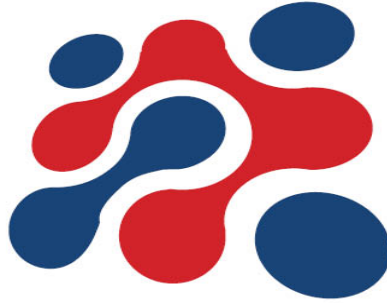
Friday 6th March: SEMI Talent Forum

Year in Industry

Welsh Automotive Forum Year in Industry Event – 25th March

CV Sessions & SEA Award Boot Camp (Year 1) – February/March (various dates)

Sign up to all events at: bit.ly/engevents2019-2020



UK Electronics
Skills Foundation

UK Electronics Skills Foundation
Internship Programme 2019/20

All you need to know

UKESF INTERNSHIP PROGRAMME

“Connecting Electronics students at top UK universities with leading employers.”



UKESF Internships – What are they?

The **UKESF Internship Programme** consists of a one-off work placement undertaken during the summer following your First Year (and Second Year in Scotland) or Foundation Year.

There is no long-term commitment beyond the summer work placement, making this a great way of gaining experience without any long-term commitment.

Note: This is separate from the UKESF Scholarship Scheme.

Key Facts

- ❑ Offered by leading Electronics companies in the UK
- ❑ A one-off summer work placement
- ❑ Minimum salary of £315 per week
- ❑ Minimum duration of 6 weeks

Eligibility

- ❑ Open to all students studying MEng or BEng Electronic Engineering (or a related subject) at one of the UKESF partner universities
- ❑ Have a permanent right to work in the UK after graduation
- ❑ Are currently in their First Year (or Second Year in Scotland), or in a Foundation Year and planning to study Electronic Engineering
- ❑ Do not hold any sponsorship/scholarship funded by a commercial organisation, such as the IET Power Academy or E3 Academy, etc. (university scholarships/bursaries and the IET Diamond Jubilee Scholarship are accepted if they do not involve paid work)
- ❑ Eligibility not dependant on A-level grades (or other qualifications)

Companies Offering Internships Include:



Excellent feedback from our 2018 Interns

“The Internship has taught me many lessons and given me invaluable work experience; it has left me with nothing but positive memories and lessons”

“I really enjoyed my time. The project I was assigned to was a perfect level of difficulty and I felt very valued as an equal despite still being a student”

“My internship was my first time in a professional environment. The people working there were very friendly and approachable, which made the experience so much better”



How to Apply & Key Dates

- ❑ Online application, via UKESF:
<https://www.ukesf.org/universities/apply-for-internship/>
- ❑ Application deadline: midnight 26th February
- ❑ Interviews: March / April
- ❑ Placement (minimum 6 weeks): Summer 2020



UKESF Contact Information

- ❑ For more information on UKESF Internships:
 - ❑ Visit the UKESF website at:
<https://www.ukesf.org/universities/apply-for-internship/>
 - ❑ Email: info@ukesf.org

Swansea Bay Market Dates

The **Swansea Bay Market** will run on the **first Tuesday of each month**, so remember to bring some cash on the day and enjoy!

Tuesday 4th February 9am – 2pm

Tuesday 3rd March 9am – 2pm



How to Conduct a Practical Machine Risk Assessment

A Certified Machinery Expert's View



bit.ly/letwalesw-jan

**Craig Smith, IAC,
Certified Machinery Safety Expert©**



30/01/2020
Thursday
19:00 – 20:30
Refreshments 18:30



SA2 8PP
Faraday Lecture Theatre
Swansea University,
Park Campus
Singleton



CPD
Contributes
to IET CPD



www.theiet.org/southwales



Warm Welcome
to the public at this free event
Registration is helpful but not essential
Free parking opposite the building