

# New Foundation End of Semester Exam Timetable December 2025

## Monday 8<sup>th</sup> December

Module Code	Module Name	Start Time	Room
TCH000 / MCH000 ECH000 / SCH000 LCH001 / TCH000	Critical Thinking	10am	Please refer to your emails for room allocation
ELT004	English Language Support	2pm	103, School of Management

## Tuesday 9<sup>th</sup> December

Module Code	Module Name	Start Time	Room
SKI001 / MSK001 ESK001 / SKI002 SKI003 / SSK003 SKI004 / SKI005 SKI006	Interactive Learning Skills & Communications	10am	Please refer to your emails for room allocation
TCH005	Foundations of Psychology	2pm	Please refer to your emails for room allocation
TCL001 / LCL001	Foundations of Law	2pm	C109, Engineering Central
TCE003	Chemistry	2pm	Seminar Room 6 Nanhyfer Building
TCE007	Fundamentals of Programming	2pm	
TCB003	Introduction to Accounting & Finance	2pm	

## Wednesday 10<sup>th</sup> December

Module Code	Module Name	Start Time	Room
TCL002 / LCL002	Criminal Law	2pm	104, Y Twyni
TCE001	Pure Maths	2pm	107, Y Twyni

## Thursday 11<sup>st</sup> December

Module Code	Module Name	Start Time	Room
TCE004	Biology	2pm	Seminar Room 6 Nanhyfer Building
TCE002	Physics	2pm	

Find your modules and double-check them against your modules on Canvas. Your Canvas pages show both the full module title and the module code - please check both to ensure you attend the right exam.

Remember to check for any **SUPPLEMENTARY** exams that you are required to sit. You will have been contacted if you need to take a supplementary during this exam period.

Please notify me immediately of any problems / clashes via

[the-college@swansea.ac.uk](mailto:the-college@swansea.ac.uk)

**It is your responsibility to check that there are no clashes on your timetable!**

Please:

1. **Remember to take your student ID card (or passport) with you to every exam!**
2. **Make sure you are at the exam venue at least 20 minutes before the start of each exam**
3. **Do NOT cheat – if you are caught with notes, any unauthorised material or a mobile phone you will automatically receive 0%**