

## Open Day schedule

Saturday 21 June 2025

## Greenwich Campus School of Computing and Mathematical Sciences

Time	Building	Room	Title	Information
Check-in				
09:45-14:30	King William	Ground Floor, Entrance	Check-in	When you arrive head to our check-in stand to collect your lanyard and map.
Meet our	staff 1-2-1	drop-in s	essions	
10:00-15:00	King William	Ground Floor, KW303	Mathematics and Statistics 1-2-1s	Visit our stands and speak to the academics about the subject areas you're interested in.
10:00-15:00	King William	Ground Floor, KW016	Computing, Computer Science 1-2-1s	Visit our stands and speak to the academics about the subject areas you're interested in.
10:00-15:00	King William	Ground Floor, KW003	Games Development and Computer Science with Games 1-2-1s	Visit our stands and speak to the academics about the subject areas you're interested in.
10:00-15:00	Dreadnought	Ground Floor, Atrium	Support 1-2-1s	Speak to our expert staff about application support and clearing, fees and funding, student accommodation, careers, employability and wellbeing.
Tours				
10:00-14:30	Stockwell Street	Ground Floor, Reception	Campus Tours	Explore our campus with one of our Student Ambassadors including the Library, Students' Union and Student Hub. Spaces on tours are limited, please collect a timed ticket from the 'Tours' stand.
10:00-14:30	Dreadnought	Ground Floor, Atrium	Accommodation Tours	Visit either our Daniel Defoe or Cutty Sark student halls and find out more about living on-campus. Spaces on tours are limited, please collect a timed ticket from the 'Tours' stand.

Time	Building	Room	Title	Information
Talks				
10:30-11:00	King William	Third Floor, KW315	Welcome to the University of Greenwich	Everything you need to know about the University of Greenwich and the Faculty of Engineering and Science.
11:10-11:40	King William	Third Floor, KW315	Introduction to Computer Science and Computing	Find out about the wide range of Computer Science subjects on offer and the specialist pathways you can take.
11:10-11:40	King William	Third Floor, KW302	Introduction to Games Development	Find out about the wide range of Games Development subjects on offer and the specialist pathways you can take.
11:10-11:40	King William	Third Floor, KW303	Introduction to Mathematics and Statistics	Find out about the wide range of Computing subjects on offer and the specialist pathways you can take.
12:45-13:45	King William	Second Floor, KW215	Degree Apprenticeships	If you're curious about what a Degree Apprenticeship is, join this session to explore the courses on offer with Computing and Mathematical Sciences.
13:00-13:25	Stockwell Street	Ground Floor, 11_0004	Application and Clearing Support: How to apply for a place at Greenwich	All you need to know about applying to us, either through Clearing this year or for 2026 entry.
13:30-14:00	Stockwell Street	Ground Floor, 11_0003	Funding your studies: Student Finance, Scholarships and Bursaries	What are loans, bursaries and scholarships and how do you apply? We will talk you through the options.
14:05-14:30	Stockwell Street	Ground Floor, 11_0004	Student Life at the University of Greenwich	Want to know more about university life? We will cover the social aspects and practical tips as well as talking through the support we offer.
14:35-15:00	Stockwell Street	Ground Floor, 11_0003	Unlock your potential: Placements, Careers, and Earn while you Learn	Find out about how you can earn money while you study, and our incredible employability team who can help you reach your career goals.
Subject S	essions			
11:45-12:45	King William	Ground Floor, KW015	Computing	Explore our facilities and take part in a taster session.
11:45-12:45	King William	First Floor, KW103b	Cyber Security and Digital Forensics	This workshop introduces you to some simple forensics techniques. Hackers can hide information in many places and we will be investigating how to find hidden evidence. These are some of the things that we cover within the degree. The session is designed to be fun as well as educational and we hope that you will enjoy the session as you move through the different activities.
11:45-12:45	King William	First Floor, KW116	Computer Science Programming Sampler	This session will give you a taster of programming in Python. You'll get an introduction to coding in general and how to use an editor to write Python code.
11:45-12:45	King William	First Floor, KW102	Games Development	Explore our facilities and take part in a taster session.
12:15-13:15	King William	First Floor, KW303	Mathematics and Statistics	Explore our facilities and take part in a taster session.
11:45-12:45	King William	Third Floor, KW018	Parents and Guests	Enjoy refreshments and talk to staff and current students whilst your prospective student is in their session of interest.
11:45-12:45	King William	Third Floor, KW302	Games Development Parents and Guests Talk	Find out about the programme, career pathways and hear students' success stories