Welcome to the School of Engineering!

Electronic & Computer Engineering (Stage 1) Welcome Information and Timetable

Welcome from the Head of School - Dr Gianluca Marcelli

Welcome to the School of Engineering at Kent! Congratulations on earning your place with us. We are looking forward to meeting and to supporting you in advancing your educational journey.

Your community

As a new Engineering student, you will not only be joining your school community, but will also be part of the Division of Computing, Engineering and Mathematical Sciences (CEMS) which also includes students from the School of Computing and School of Mathematics, Statistics and Actuarial Science (SMSAS). We very much look forward to welcoming you into our community and wish you every success with your studies!

<u>CEMS Welcome</u> <u>Moodle Page</u>

(information about your school / division, accessible once you have your Kent IT login)

<u>University</u> Welcome Page

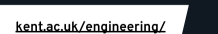
(general welcome information and more info on what other events are happening on campus)

Nexus Help Point

(for any general help or enquiries, accessible in person in the Templeman Library or online once you have your Kent IT login)



Division of Computing, Engineering and Mathematical Sciences



SCHOOL OF ENGINEERING - TIMETABLE WELCOME WEEK – 18-22 SEPTEMBER 2023



	Wednesday 20	Thursday 21	Friday 22
09:00-10:00			
10:00-11:00			<u>Circuits</u> (10:00-11:00)* Jennison Labs Blue Zone (<u>Eng Lab Blue</u>)
11:00-12:00	Stage 1 Welcome Talk (11:30-12:30) Grimond Lecture Theatre 1 (<u>GLT1</u>)		Programme Induction Talk (11:30-12:30) Cornwallis Central Lecture Theatre 1 (<u>CCLT1</u>)
12:00-13:00	Technical Induction Talk (12:30-14:00)		
13:00-14:00	Grimond Lecture Theatre 1 (<u>GLT1</u>)		
14:00-15:00			Engineering / Digital Design BBQ (14:00-16:00)*
15:00-16:00	<u>Circuits</u> (15:00-16:00)* Jennison Labs Blue Zone (<u>Eng Lab Blue</u>)		Darwin Conference Suite (<u>DCS</u>)
16:00-17:00	<u>Circuits</u> (16:00-17:00)* Jennison Labs Blue Zone (<u>Eng Lab Blue</u>)		
17:00-18:00			
Evening			

Note: Underlined text indicates a hyperlink - click on these to access sign-up forms or room directions. For a full list of events being held across the University, please see the online Central Calendar.

^{*} If you would like to attend this event, you must sign-up in advance as places are limited. See next page for more information.

SCHOOL OF ENGINEERING – EVENTS INFORMATION WELCOME WEEK – 18-22 SEPTEMBER 2023



Event	Description	Location
Stage 1 Welcome Talk	Meet the Head of School, Director of Studies and Stage 1 Lead and find out more about the School of Engineering.	Grimond Lecture Theatre 1 (<u>GLT1</u>)
Technical Induction Talk	This health and safety session is required for all students and students will not be able to use technical facilities until they have completed this session.	Grimond Lecture Theatre 1 (<u>GLT1</u>)
<u>Circuits</u> *	This session is designed to set you up with some key skills you will need for your EEENG3050 Introductions to Electronics module which starts in the first week of term. You only need to attend one of the sessions, but you must book your session as spaces for each session are limited.	Jennison Labs Blue Zone (<u>Eng Lab Blue</u>)
Programme Induction Talks	Meet the programme lead for your course and find out more about your area of engineering and your course.	Cornwallis Central Lecture Theatre 1 (<u>CCLT1</u>)
Engineering / Digital Design BBQ*	Meet some of the academic staff who will be teaching you this year, the other students on your course and enjoy a free lunch on us. The whole event is 2 hours, but you will need to select a slot to collect your food when you book your free ticket.	Darwin Conference Suite (<u>DCS</u>)

Note: Underlined text indicates a hyperlink - click on these to access sign-up forms or room directions. For a full list of events being held across the University, please see the online Central Calendar.

^{*} If you would like to attend this event, you **must** sign-up in advance as places are limited.