

UNIVERSITY OF YORK
2026 SUMMER SCHOOL
 Summer School Session (22/7- 11/8)

This credit bearing summer school programme has been developed to provide students from partner universities with an opportunity to develop their learning skills whilst being taught in English. It is also an opportunity to enrich their cultural and geographical understanding of England.

Week One and Two	First Week Online Study Week	Week2 20/07Monday	Tuesday	Wednesday 22/07	Thursday	Friday	Saturday	Sunday
	Before Arrive UK Online Study and Teaching Seminar Pre-Sessional Study Week			Departure from China University Bus Pickup from Manchester Airport Check in Accommodation Campus And Market Tour	Breakfast	Breakfast	University organize day trip to Oxford Explore Local Cultures	Free Day for Student to Explore Local Cultures
Morning section 10:00 - 12:00					Welcome Ceremony & Introductions	Whole Day Study Session		
Back to Accommodation and break 12:00 – 14:00					Teaching Session Or Lab base session Seminars	Multidisciplinary Subject		
Afternoon Section 14:00-16:00					(Include Science and Engineering/ Bio Tech/Bio Medical Eng/ /Mechanical/Automation/ Electronic/Materials Science/Medical Technology/ Computing/Integrated Circuit Design and Chip)	Engineering Medical Science Technology Computational Neuroscience Medical Robotics Imaging Workshops Students will be in 2 groups to have workshop in the lab		
Evening					18:00 - 20:00 Courtyard Social Event for Summer School & CSC Students	Invited Sessions Engineering Industry		

- Students will be provided with pickup/drop off transportation from/to Manchester airport.
- Students will reside in the university's student residence hall on campus.
- Students will be provided with continental hot breakfast in the student cantina.
- Student tutors will be allocated to accompany all activities provided.

UNIVERSITY OF YORK
2025 PET SUMMER SCHOOL
 Summer School Session (22/7- 11/8)

This credit bearing summer school programme has been developed to provide students from partner universities with an opportunity to develop their learning skills whilst being taught in English. It is also an opportunity to enrich their cultural and geographical understanding of England.

Week 3	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	02/08 Sunday
	Breakfast	Breakfast	Breakfast	Breakfast	(9:00-16:00) Industry and University and NHS Conference	Free Day for Students to Explore Local Cultures	Free Day for Students to Explore Local Cultures
Morning section 10:00 to 12:00	Robotics – AI Technology ISA / Plasma Institute/ YNiC	YHMS Session Biosensing/Neuroscience Neuroimaging	Teaching Session Or Lab base session Seminars (Include Science and Engineering/Mechanical/Automation/Electronic/Materials Science/Medical Technology/Bio Tech/Bio Medical Eng/ Computing/Integrated Circuit Design and Chip)	Outreach Session Workshop 1 Nuclear Astrophysics (Include Science and Engineering/Mechanical/Automation/Physics)	Bridging Innovation and Industry The Challenges and Development- A new medical device Shaping the future of healthcare through clinical/academic and industry collaboration Behind the scenes of medical safety Tracking the target		
break 12:00 – 14:00							

- Students will be provided with pickup/drop off transportation from/to Manchester airport.
- Students will reside in the university's student residence hall on campus.
- Students will be provided with continental hot breakfast in the student cantina.
- Student tutors will be allocated to accompany all activities provided.

Afternoon Section 14:00-16:00	Robotics – AI Technology ISA / Plasma Institute/ YNiC	Teaching Session Or Lab base session Seminars (Include Science and Engineering/Mech anical/Automation /Electronic/Materi als Science/Medical Technology/Bio Tech/Bio Medical Eng/ Computing/Integr ated Circuit Design and Chip)	Teaching Session Or Lab base session Seminars (Include Science and Engineering/Mechani cal/Automation/Electr onic/Materials Science/Medical Technology/Bio Tech/Bio Medical Eng/ Computing/Integrated Circuit Design and Chip)	Outreach Session Workshop 2 Nuclear Astrophysics (Include Science and Engineering/Mechan ical/Automation/ Physics)			
Evening				18:00 - 20:00 Courtyard Social Event for Summer School & CSC Students			

- Students will be provided with pickup/drop off transportation from/to Manchester airport.
- Students will reside in the university's student residence hall on campus.
- Students will be provided with continental hot breakfast in the student cantina.
- Student tutors will be allocated to accompany all activities provided.

UNIVERSITY OF YORK
2025 PET SUMMER SCHOOL
Summer School Session (22/7- 11/8)

This credit bearing summer school programme has been developed to provide students from partner universities with an opportunity to develop their learning skills whilst being taught in English. It is also an opportunity to enrich their cultural and geographical understanding of England.

Week 4	Monday	Tuesday	Wed 05/08	Thursday 06/08	Friday 07/08	Saturday 08/08	Sunday 09/08	Monday 10/08	Tuesday 11/08
	Breakfast	Breakfast				Free Day for Students to Explore Local Cultures	Free Day for Students to Explore Local Cultures	Departure York at 06:00am	Arrive China time
Morning section 10:00 to 12:00	University Organize Day trip To Whitby	YHMS Session Workshop (Include Science and Engineering/Mechanical/Automation/Physics)	Outreach session Mechanical/AI (Include Science and Engineering/Mechanical/Automation/Physics)	Student Presentation	After Graduation Ceremony York Day visit Or Lab Studying Day			Flight departure from Manchester	
break 12:00 – 14:00									

- Students will be provided with pickup/drop off transportation from/to Manchester airport.
- Students will reside in the university's student residence hall on campus.
- Students will be provided with continental hot breakfast in the student cantina.
- Student tutors will be allocated to accompany all activities provided.

Afternoon Section 14:00-16:00		Teaching Session Or Lab base session Seminars (Include Science and Engineering/M echanical/Auto mation/Electro nic/Materials Science/Medica l Technology/Bio Tech/Bio Medical Eng/ Computing/Inte grated Circuit Design and Chip)	Workshop (Include Science and Engineering/M echanical/Auto mation/ Physics) and Preparation for Presentation Library Work Group Work	Graduation Ceremony					
Evening									

- Students will be provided with pickup/drop off transportation from/to Manchester airport.
- Students will reside in the university's student residence hall on campus.
- Students will be provided with continental hot breakfast in the student cantina.
- Student tutors will be allocated to accompany all activities provided.