IMPERIAL

Variations to the 2024-25 term dates: http://www.imperial.ac.uk/admin-services/registry/term-dates/

- Faculties of Engineering and Natural Sciences: full-time undergraduate degree programmes, including undergraduate placement arrangements (study abroad and industrial/research).
 - All BSc degree courses/programmes listed are 4YR.
 - All MSci/MEng courses/programmes listed are 4YR unless stated otherwise.
- School of Medicine.
- Imperial College Business School: full-time postgraduate masters programmes.

Please note: A placement might commence and/or end significantly earlier/later than the academic year at Imperial and/or require attendance longer than the equivalent academic year at Imperial. A study abroad placement may occasionally incorporate a further placement in industry or at a research establishment the location of which may differ from the approved host higher education institution.

Department of Aeronautics

Code	Course/Programme Title	Details of Arrangements
H401	Aeronautical Engineering (MEng)	4-month project in industry, at a research establishment, or at an approved higher education institution, either in the UK or abroad, in Year 4.
H410 & H411	Aeronautical Engineering with a Year Abroad (MEng)	The placement will take place in Year 4 as a replacement year in a 4-year degree at an approved higher education institution (H410) or in Year 4 as an additional year in a 5-year degree at an approved higher education institution (H411)
H420	Aeronautical Engineering with a Year in Industry (MEng) 5YR	Year 4 is spent undertaking a placement in industry (normally a 12-month placement).
H415	Aeronautics with Spacecraft Engineering (MEng)	4-month project in industry, at a research establishment, or at an approved higher education institution, either in the UK or abroad, in Year 4.

Department of Bioengineering

Code	Course/Programme Title	Details of Arrangements
BHV1	Biomedical Engineering with a Year Abroad (MEng)	Year 4 is spent at an approved higher education institution.
BHV2	Biomedical Engineering with a Year in Industry (MEng) 5YR	Year 4 is spent on an industrial placement (normally a 12-month placement)
H163	Molecular Bioengineering with a Year Abroad (MEng)	Year 4 is spent at an approved higher education institution

H162 Molecular Bioengineering with a Year in Industry (MEng) 5YR	Year 4 is spent on an industrial placement (normally a 12-month placement)
--	--

Department of Chemical Engineering

Code	Course/Programme Title	Details of Arrangements
H802	Chemical Engineering with a Year Abroad (MEng)	Year 3 is spent at an approved higher education institution.

Department of Chemistry

Code	Course/Programme Title	Details of Arrangements
F105	Chemistry with a Year in Industry (MSci) 5YR	Year 4 spent on a placement in industry (normally for a 12-month placement)
F125	Chemistry with Medicinal Chemistry and a Year in Industry (MSci) 5YR	Year 4 spent on a placement in industry (normally for a 12-month placement)
F1FH	Chemistry with Molecular Physics and a Year in Industry (MSci) 5YR	Year 4 is spent on a placement in industry (normally for a 12-month placement)
FN11	Chemistry with Management and a Year in Industry (BSc)	Year 4 spent on a placement in industry (normally for a 12-month placement)
F104	Chemistry with Research Abroad (MSci)	Year 4 is spent at an approved higher education institution.
F1R2	Chemistry with German for Science (MSci)	Year 4 is spent at an approved higher education institution.
F101	Chemistry with Research Abroad and a Year in Industry (MSci) 5YR	Year 4 is spent on a placement in industry and Year 5 at an approved higher education institution.

Department of Civil & Environmental Engineering

Code	Course/Programme Title	Details of Arrangements
H202	Civil Engineering with a Year Abroad (MEng)	Year 4 is spent at an approved higher education institution

Imperial College London	Page 2 of 8
-------------------------	-------------

Department of Computing

Code	Course/Programme Title	Details of Arrangements
G401	Computing (MEng)	A 5-to-6-month placement in industry commencing approximately 1 April in Year 3.
G402	Computing (International Programme of Study) (MEng)	A 5-to-6-month placement in industry commencing 1 April in Year 3, followed by Year 4 abroad at an approved higher education institution. The placement in industry and the year abroad should not overlap. <u>University of California Exchange ONLY:</u> Year 3 spent initially at a campus of the University of California, followed by a 6-month industrial placement commencing 1 April.
G501	Computing (Management and Finance) (MEng)	A 5-to-6-month placement in industry commencing approximately 1 April in Year 3.
GG47	Computing (Visual Computing and Robotics) (MEng)	A 5-to-6-month placement in industry commencing approximately 1 April in Year 3.
G700	Computing (Artificial Intelligence and Machine Learning) (MEng)	A 5-to-6-month placement in industry commencing approximately 1 April in Year 3.
G600	Computing (Software Engineering) (MEng)	A 5-to-6-month placement in industry commencing approximately 1 April in Year 3.
G610	Computing (Security and Reliability) (MEng)	A 5-to-6-month placement in industry commencing approximately 1 April in Year 3.
GG41	Mathematics and Computer Science (MEng)	A 4-month placement in industry commencing after examinations have been completed in the summer term.

School of Design Engineering

Code	Course/Programme Title	Details of Arrangements
28G3	Design Engineering (MEng)	6-month placement in industry commencing approximately 1 April in Year 3

Department of Earth Science & Engineering

Code	Course/Programme Title	Details of Arrangements
F601	Geology with a Year Abroad (MSci)	Year 3 is spent at an approved higher education institution

Page 3 of 8

F664	Geophysics with a Year Abroad (MSci)	Year 3 is spent at an approved higher education institution	
F520	Earth and Planetary Science with a Year Abroad (MSci)	Year 3 is spent at an approved higher education institution	

All undergraduate degree programmes taught by the Dept of Earth Science and Engineering have extensive fieldwork throughout the course including the summer vacations. Details from the Dept of Earth Science and Engineering.

Department of Electrical and Electronic Engineering

Code	Course/Programme Title	Details of Arrangements
H601	Electrical & Electronic Engineering with a Year Abroad (MEng)	Students may opt to undertake a 6-month placement in industry from April to September in Year 3 followed by Year 4 spent at an approved higher education institution. The placement in industry and the year abroad should not overlap.
HG6M	Electronic and Information Engineering with a Year Abroad (MEng)	Students may opt to undertake a 6-month placement in industry from April to September in Year 3 followed by Year 4 spent at an approved higher education institution. The placement in industry and the year abroad should not overlap.
H604	Electrical & Electronic Engineering (MEng)	Students may opt to undertake a placement in industry from April to September in Year 3.
GH56	Electronic and Information Engineering (MEng)	Students may opt to undertake a placement in industry from April to September in Year 3.
H6N2	Electrical and Electronic Engineering with Management (MEng)	Students may opt to undertake a placement in industry from April to September in Year 3.

Department of Life Sciences

Code	Course/Programme Title	Details of Arrangements
C102	Biological Sciences with Research Abroad (BSc)	Year 3 is spent at an approved higher education institution.
C110	Biological Sciences with a Year in Industry/Research (BSc)	Year 3 is spent undertaking a placement in industry. Other options can be discussed with the Department of Life Sciences.
C1R1	Biological Sciences with French for Science (BSc)	Year 3 is spent at an approved higher education institution.

Imperial College London	Page 4 of 8

C1R2	Biological Sciences with German for Science (BSc)	Year 3 is spent at an approved higher education institution.
C1R4	Biological Sciences with Spanish for Science (BSc)	Year 3 is spent at an approved higher education institution.
C702	Biochemistry with Research Abroad (BSc)	Year 3 is spent at an approved higher education institution.
C701	Biochemistry with a Year in Industry/Research (BSc)	Year 3 is spent undertaking a placement in industry
C7R1	Biochemistry with French for Science (BSc)	Year 3 is spent at an approved higher education institution.
C7R2	Biochemistry with German for Science (BSc)	Year 3 is spent at an approved higher education institution
C7R4	Biochemistry with Spanish for Science (BSc)	Year 3 is spent at an approved higher education institution
J701	Biotechnology with Research Abroad (BSc)	Year 3 is spent at an approved higher education institution
J702	Biotechnology with a Year in Industry/Research (BSc)	Year 3 is spent undertaking a placement in industry
J7R1	Biotechnology with French for Science (BSc)	Year 3 is spent at an approved higher education institution
J7R2	Biotechnology with German for Science (BSc)	Year 3 is spent at an approved higher education institution
J7R4	Biotechnology with Spanish for Science (BSc)	Year 3 is spent at an approved higher education institution

Department of Materials: Within the MEng programmes the final year project can be, where agreed to by the department, delivered by way of a placement. Depending on the location of the placement this may cause attendance to vary from Imperial's term-dates.

Department of Mathematics

Code	Course/Programme Title	Details of Arrangements
G104	Mathematics with a Year Abroad (MSci)	Year 3 is spent at an approved higher education institution.

Page 5 of 8

Department of Mechanical Engineering

Code	Course/Programme Title	Details of Arrangements
H303	Mechanical Engineering with a Year in Industry (MEng) 5YR	Normally Year 3 is spent undertaking a placement in industry
H304	Mechanical Engineering with a Year Abroad (MEng)	Year 4 is spent at an approved higher education institution.
H3G1	Mechanical Engineering with a Year in Industry and a Year Abroad (MEng)	Normally Year 3 is spent undertaking a placement in industry and Year 5 at an approved higher education institution.
H3G2	Mechanical Engineering with Nuclear Engineering and a Year in Industry (MEng) 5YR	Normally Year 3 is spent undertaking a placement in industry

Department of Physics

Code	Course/Programme Title	Details of Arrangements
F309	Physics with a Year Abroad (MSci)	Year 3 is spent at an approved higher education institution

School of Medicine

Programme	Code	Term dates
BSc Medical Biosciences Years 1,2 & 3 BSc Medical Biosciences with Management	B101 B111	Saturday 28 September 2024 – Friday 13 December 2024 Saturday 4 January 2025 – Friday 21 March 2025 Saturday 26 April 2025 – Friday 27 June 2025 Note : Year 3 includes project and placement scenarios.
MBBS Years 1 & 2 (Phase 1a and 1b)	A100	Saturday 28 September 2024 – Friday 13 December 2024 Saturday 4 January 2025 – Friday 21 March 2025 Saturday 26 April 2025 – Friday 27 June 2025
MBBS Year 3 (Phase 1c)	A100	Saturday 14 September 2024 - Friday 13 June 2025
MBBS Year 4 Intercalated BSc (Phase 2)	A100 Various	Saturday 21 September 2024 - Friday 13 December 2024 Thursday 2 January 2025 - Friday 11 April 2025 Monday 28 April 2025 – Friday 23 May 2025
MBBS Year 5 (Phase 3a)	A100	Thursday 11 July 2024 - Friday 27 June 2025
MBBS Year 6 (Phase 3b) Graduate Medicine Year 5 Direct Entry Year 3	A100 A109 A300	Saturday 20 July 2024 - Friday 6 June 2025 Note: Year 6 includes a clinical elective that is ordinarily pursued in one or two placement scenarios in the UK or abroad.
Please note	continues throughout Students are advised	ergraduate medical students do NOT have term dates. The course the year. to check examination dates before booking holidays because resit tly and other examinations occasionally fall outside term time.

Page 6 of 8

Imperial College Business School (full-time programmes only)

Course/Programme Title	Code	Term dates
MBA	N1UD	Thursday 29 August - Friday 13 December 2024 Monday 6 January - Friday 11 April 2025 Wednesday 23 April – Wednesday 27 August 2025
International Management (MSc)	N1UF	Thursday 29 August - Friday 13 December 2024
Management (MSc)	N19J	Monday 6 January - Friday 28 March 2025 Wednesday 23 April – Wednesday 27 August 2025
Innovation, Entrepreneurship & Management (MSc)	N201T	
Climate Change, Management & Finance (MSc)	N304	Thursday 29 August - Friday 13 December 2024 Monday 6 January - Friday 4 April 2025 Monday 28 April – Wednesday 27 August 2025
Economics and Strategy for Business (MSc)	L100T	
Global Health Management (MSc)	N1EG	
Finance (MSc)	N301	Thursday 29 August - Friday 13 December 2024
Finance & Accounting (MSc)	N302	Monday 6 January - Friday 28 March 2025 Monday 7 April – Wednesday 27 August 2025
Investments & Wealth Management (MSc)	N303	
Risk Management & Financial Engineering (MSc)	N34G	
Financial Technology (MSc)	N305	
Business Analytics (MSc)	N290T	Thursday 29 August - Friday 13 December 2024 Monday 6 January - Friday 28 March 2025 Wednesday 23 April – Wednesday 27 August 2025
Strategic Marketing (MSc)	N501T	Thursday 29 August - Friday 13 December 2024 Monday 6 January - Friday 4 April 2025 Wednesday 23 April – Wednesday 27 August 2025
Joint Honours with Management Intercalated BSc with Management	C1N2, C1NA, C1NF, C1NG, C7N2, C7NA, C7NF, C7NG, F1N2, F1NF, A11, A127	Monday 23 September – Friday 13 December 2024 Monday 6 January – Friday 21 March 2025 Wednesday 23 April – Friday 27 June 2025

Please note: For information on the term dates for part-time and on-line programmes in the Imperial College Business School applicants and students are advised to contact the Business School: business.school@imperial.ac.uk

Document title:		Variations to the 2024-25 term dates	
Version:	1	Date:	28 FEBRUARY 2024
Location and filename:		R:\2.Office Management\General -All Staff Access\Registry Web Documents\Department Term Dates	
Approved:		Judith Webster, Director of Academic Quality and Standards	
Effective from:		28 FEBRUARY 2024	
Originator:		Adrian Hawksworth, Assistant Registrar (Placements)	
Contact for queries:		Student Records team, Registry	
Cross References:			
Notes and latest changes:		Correction to School of Medicine dates (YR4): 12 February 2025	