

Resit Exams Timetable 2023-24

Day	Date	Start Time	End Time	Resit Cohort	Exam	Exam Setter	Exam Question Setter
Mon	19/08/2024	10:00	11:15	AE1	AERO40002 Introduction to Aerospace	Dr Errikos Levis	All
Mon	19/08/2024	10:00	11:45	AE2	AERO50001 Aerodynamics 2	Prof George Papadakis Dr Maria Ribera Vicent	Q1, Q2 Q3, Q4
Mon	19/08/2024	10:00	12:00	AE3(C)	AERO60008 Structure 3	Prof Paul Robinson; Prof Ali Salehzadeh Nobari	Q1 Q2
Mon	19/08/2024	10:00	12:00	AE3(C)	AERO60001 Aerodynamics 3	Prof Peter Vincent; Dr Oliver Buxton	Q3, Q4 Q1, Q2
Mon	19/08/2024	10:00	12:00	AE3; AE4 AAE; CO(C)	AERO70002 Advanced Manufacturing	Prof Koonyang Lee; Dr Siti Ros Shamsuddin	Q1, Q2 Q3
Mon	19/08/2024	10:00	12:00	AE3;AE4 AAE;ACM	AERO70005 Aerothermodynamics of Launchers and Re-Entry Vehicles	Dr Paul Bruce	All
Mon	19/08/2024	10:00	12:00	AE3;AE4; AAE;ACM;CO	AERO70009 Computational Mechanics	Prof Ferri Aliabadi; Prof Rafael Palacios	Q1 Q2
Mon	19/08/2024	10:00	12:00	AE3; AE4 AAE;ACM;CO	AERO70010 Finite Elements	Dr Ajit Panesar	All
Mon	19/08/2024	10:00	12:00	AE3;AE4 AAE;ACM	AERO70013 Turbulence and Turbulence Modelling	Dr Oliver Buxton; Dr George Rigas	Q3, Q4 Q1, Q2
Mon	19/08/2024	10:00	12:00	AE3, AE4; AAE, ACM	AERO70016 Orbital Mechanics	Dr Davide Amato; Prof Robert Hewson	Q3 Q1, Q2
Mon	19/08/2024	10:00	12:00	ACM RESIT	AERO97033 Introduction to Flow Control	Dr Andrew Wynn; Dr Isabella Fumarola	Q1, Q2 Q3, Q4
Tue	20/08/2024	10:00	11:15	AE1	AERO40009 Thermodynamics and Heat Transfer	Prof Denis Doorly	All
Tue	20/08/2024	10:00	12:30	AE2	AERO50006 Mathematics 2	Dr Yongyun Hwang; Prof Denis Doorly; Prof George Papadakis; Dr Andrew Wynn	Q1, Q2 Q5 Q3 Q4
Tue	20/08/2024	10:00	11:15	AE3(C)	AERO60007 Control Systems	Dr Andrew Wynn	All
Tue	20/08/2024	10:00	12:00	AE3;AE4; AAE;ACM	AERO70004 Aeroelasticity	Prof Rafael Palacios	All
Tue	20/08/2024	10:00	12:00	AE3; AE4; ACM(C)	AERO70008 Computational Fluid Dynamics	Prof Sylvain Laizet Dr Guglielmo Vivarelli	Q7,Q8,Q9,Q10,Q11,Q 12 Q1,Q2,Q3,Q4,Q5,Q6

Resit Exams Timetable 2023-24

Day	Date	Start Time	End Time	Resit Cohort	Exam	Exam Setter	Exam Question Setter
Tue	20/08/2024	10:00	12:00	AE3;AE4; AAE	AERO70019 Spacecraft Systems	Dr Aaron Knoll; Dr Davide Amato	Q1, Q2 Q3, Q4
Tue	20/08/2024	10:00	12:00	AE3;AE4; AAE, ACM	AERO70032 Flow Instability and Transition	Dr Yongyun Hwang	All
Tue	20/08/2024	10:00	11:30	AE3;AE4; AAE(C);ACM	AERO70036 Systems Engineering for Unmanned Aerial Vehicles	Prof Joaquim Peiro; Dr Urban Fasel	Section A Section B
Tue	20/08/2024	10:00	12:00	AE3; AE4	AERO70037 Spacecraft Propulsion	Dr Aaron Knoll	All
Wed	21/08/2024	10:00	11:15	AE1	AERO40008 Structures 1	Prof Ferri Aliabadi; Prof Matthew Santer	Q2 Q1
Wed	21/08/2024	10:00	11:15	AE2	AERO50009 Propulsion and Turbomachinery	Prof Sergei Chernyshenko	All
Wed	21/08/2024	10:00	12:00	AE3;AE4 AAE; CO(C)	AERO70014 Lightweight Structures	Dr Vito Tagarielli	All
Wed	21/08/2024	10:00	12:00	AE3,AE4	AERO70015 Mathematics 3	Dr Phil Ramsden	All
Wed	21/08/2024	10:00	11:30	AAE RESIT	AERO70022 Aircraft Design & Airworthiness	Dr Errikos Levis	All
Wed	21/08/2024	10:00	12:00	ACM RESIT	AERO97066 Fundamentals of Fluid Materials	Dr Chris Cantwell; Dr Oliver Buxton; Dr George Rigas	Q1, Q2, Q4, Q3
Thu	22/08/2024	10:00	11:15	AE1	AERO40005 Materials 1	Dr Qianqian Li; Dr Vito Tagarielli	Q2 Q1
Thu	22/08/2024	10:00	11:45	AE2	AERO50005 Materials 2	Dr Qianqian Li; Dr Emiliano Bilotti	Q2, Q3 Q1
Thu	22/08/2024	10:00	12:00	AAE(C)	AERO70025 Applied Aerodynamics	Dr Urban Fasel Dr George Rigas Dr Kostas Steiros	Q4 Q1, Q2 Q3
Fri	23/08/2024	10:00	11:15	AE1	AERO40001 Aerodynamics 1	Prof Jonathan Morrison; Dr Kostas Steiros	Q2 Q1
Fri	23/08/2024	10:00	11:15	AE2	AERO50002 Flight Dynamics and Control	Dr Errikos Levis	All
Fri	23/08/2024	10:00	12:00	AE3;AE4 AAE	AERO70018 Spacecraft Structures	Prof Matthew Santer	All
Mon	26/08/2024				Bank Holiday		

Resit Exams Timetable 2023-24

Day	Date	Start Time	End Time	Resit Cohort	Exam	Exam Setter	Exam Question Setter
Tue	27/08/2024	10:00	11:45	AE1	AERO40007 Mechanics	Dr Gustavo Quino Quispe; Dr Masoud Seifikar	Q3, Q4 Q1, Q2
Tue	27/08/2024	10:00	11:45	AE2	AERO50008 Structures 2	Prof Silvestre Pinho; Dr Gustavo Quino Quispe	Q1, Q2, Q3 Q4, Q5
Wed	28/08/2024	10:00	11:45	AE1	AERO40006 Mathematics 1	Prof Sylvain Laizet; Prof Peter Vincent; Dr Anirudh Rao	Q1 Q2 Q3
Wed	28/08/2024	10:00	11:15	AE2	AERO50007 Mechatronics	Prof Eric Kerrigan; Dr Benita Nortmann	Q2 Q1