

ELECTIVES
B. Tech., Dual Degree, Honors & Minor Programmes in Aerospace Engineering,
IIT Bombay
(Last Update on 29th July, 2021)

Table II – Departmental UG Electives[^]

Course No.	Course Title	Prerequisites	Recommended in and after semester
AE 310	Engineering Design Optimization (not with AE 755)	NIL	V
AE 320	Computational Fluid Dynamics (not with AE 706)	AE 225, AE 236	V
AE 402	Smart Materials and Structures	AE 227	IV
AE 425	Software Development Techniques for Engineering and Scientists (not with AE 663)	NIL	IV
AE 429	Aircraft Design Project	AE 332	VII
AE 443	Introduction to Composite Structures (not with AE 673)	AE 227	IV
AE 455	Introduction to Aeroelasticity (not with AE 678)	AE 238	V
AE 458	Turbomachines	AE 225	IV
AE 460	Heat Transfer - Aerospace Applications (not with AE 726)	AE 223, AE 225	IV
AE 461	Aviation Fuels and their Combustion (not with AE 656)	AE 223, AE 225, AE 236	V
AE 484	Finite Element Method	AE 227, AE 238	V
AE 486	Continuum Mechanics (not with AE 639)	NIL	V
AE 488	Lighter-Than-Air Systems (not with AE 664)	NIL	V

[^]Each course listed has 6 credits

Table III – Departmental PG Electives[@]

Course No.	Course Title	Prerequisites
AE 604	Advanced Topics in Aerospace Structures	AE 227
AE 617	Numerical Methods for Conservation laws	NIL
AE 619	Nonlinear Systems Analysis	NIL
AE 621	Inelasticity Theory	AE 227, AE 238
AE 622	Computation of High-Speed Flows	AE 223, 225, 236
AE 624	Hypersonic Flow Theory	AE 236
AE 625	Particle Methods for Fluid Flow Simulation	NIL
AE 626	Spacecraft Attitude Dynamics and Control	AE 308
AE 639	Continuum Mechanics (not with AE 486)	NIL
AE 647	Introduction to Plasmas for Engineering	NIL
AE 648	Energy Methods in Structural Mechanics	AE 227, AE 238
AE 649	Finite Element Method (not with CE 620, ME 434/613)	AE 227, AE 238
AE 651	Aerodynamics of Compressors and Turbines	NIL
AE 656	Aviation Fuels and their Combustion (not with AE 461)	AE 223, 225, 236
AE 658	Design of Power Plants for Aircraft	NIL
AE 660	Interfacial Phenomena in Liquid Atomization	NIL
AE 662	Applied Optimal Control	NIL
AE 663	Software Development Techniques (not with AE 425)	NIL
AE 664	Lighter-Than-Air Systems (not with AE 488)	NIL
AE 665	Aircraft Stealth Technology	AE 332
AE 666	Adaptive and Learning Control Systems	NIL
AE 667	Rotary Wing Aerodynamics	NIL
AE 668	Reduced Order Strategies for Structures and Fluids	NIL
AE 669	Machine Learning based Uncertainty Quantification for Composites	NIL
AE 673	Fiber Reinforced Composites (not with AE 443)	AE 227
AE 676	Elastic Analysis of Plates and Laminates	AE 227
AE 678	Aeroelasticity (not with AE 455)	AE 238
AE 679	Advanced Guidance and Control	NIL
AE 681	Combustion of Solid Propellants	NIL
AE 682	Introduction to Thermoacoustics	NIL
AE 690	Control Systems Design Techniques	AE 308/775, 695
AE 695	State Space Methods for Flight Vehicles	MA 106
AE 706	Computational Fluid Dynamics (not with AE 320)	NIL
AE 710	Aeroacoustics	AE 236, MA 207
AE 712	Flight Dynamics and Control	AE 305/717, 308/775
AE 718	Hydrodynamic Stability Theory	NIL
AE 720	Advanced Numerical Methods for Compressible Flows	AE 236, AE 320/706
AE 724	Experimental Methods in Fluid Mechanics	AE 225
AE 725	Air Transportation	NIL
AE 726	Heat Transfer: Aerospace Applications (not with AE 460)	AE 223, AE 225
AE 730	Experimental Methods in Structural Dynamics	AE 326
AE 731	Multiscale Modelling of Materials	NIL
AE 732	Composite Structures Analysis and Design	AE 443/673
AE 736	Advanced Aero elasticity	AE 455/678
AE 738	Tensors for Engineers	NIL
AE 755	Optimization for Engineering Design (not with AE 310)	NIL
AE 759	Systems Engineering Principles	NIL
AE 773	Applied Mechatronics	NIL
AE 774	Special Topics in Aerodynamics and CFD	NIL

AE 779	Optimization of Multidisciplinary Systems	AE 310/755
AE 780	Computational Heat Transfer and Fluid Flow (not with ME 415)	NIL
AE 782	Flow Control	AE 310/755

@Each course listed has 6 credits

Table IV – Non-Departmental Electives^{&+}

No.	Course Title
CE 611	Advanced Structural Mechanics
CE 615	Structural Optimization (only if AE 310/755 are not offered)
CE 619	Structural Stability
CE 620	Finite Element Methods (not with AE 649, ME 434/613)
CE 623	Advanced Solids Mechanics
CE 624	Nonlinear Analysis
CL 486	Advanced Process Control
CL 601	Advanced Transport Phenomena
CL 653	State Estimation: Theory & Applications
CS 747	Foundations of Intelligent and Learning Agents
EE 613	Nonlinear Dynamical Systems
EE 622	Optimal Control Systems
EE 623	Nonlinear Control Systems
EE 635	Applied Linear Algebra
EE 636	Matrix Computations
EE 638	Estimation & Identification
EE 640	Multivariable Control Systems (not with SC 613)
EE 712	Embedded Systems
EE 794	Microsystems: Analysis and Design
IE 502	Probabilistic Models
IE 503	Operational Analysis (<i>not with ME 407</i>)
IE 614	Linear Systems
IE 630	Simulation Modeling and Analysis
MA 540	Numerical Methods for PDEs
ME 401	Microprocessors and Automatic Control
ME 407	Industrial Engineering & Operations Research I (<i>not with IE 503</i>)
ME 412	CFD and Heat Transfer Lab
ME 415	Computational Fluid Dynamics and Heat Transfer (not with AE 780)
ME 434/613	Finite Element and Boundary Element Methods (not with AE 649, CE 620)
ME 472	Nonlinear Dynamics & Chaos
ME 601	Stress Analysis
ME 602	Fatigue, Fracture and Failure analysis
ME 604	Robotics
ME 616	Fracture Mechanics
ME 664	Advanced Finite Element and Boundary Element Methods
ME 679	Micromechanics of Composites
ME 699	Magnetohydrodynamics and its Engineering Applications
ME 704	Computational Methods in Thermal & Fluids Engineering
ME 724	Essentials of Turbulence
ME 741	Turbulence & Combustion Modeling
ME 744	Applied Random Vibrations
ME 755	Advanced Mechanics of Solids
ME 759	Nonlinear Finite Element Methods
ME 762	Advanced Engineering Dynamics
ME 766	High Performance Sci. Computing
ME 772	Processing of Aerospace Materials – I
ME 774	Processing of Aerospace Materials – II

ME 781	Data Mining and Applications
MM 445	Continuum Plasticity of Metals
MM 654	Advanced Composites
MM 657	Design & Application of Engineering Materials
MM 658	Fracture Mechanics & Failure Analysis
PH 251	Classical Mechanics
PH 426/556	Astrophysics
SC 301	Linear and Nonlinear Systems
SC 601	Modelling and Identification of Dynamical Systems
SC 602	Control of Nonlinear Dynamical Systems
SC 613	Multivariable Control Systems (not with EE 640)
SC 617	Adaptive Control Theory
SC 618	Analytical and Geometric Dynamics
SC 619	Control of Lagrangian & Hamiltonian Systems
SC 620	Automation and Feedback Control
SC 624	Differential Geometric Methods in Control
SC 625	Systems Theory
SC 627	Motion Planning & Coordination of Autonomous Vehicles
SC 628	Guidance Strategies for Autonomous Vehicles
SC 633	Geometric and Analytical Aspects of Optimal Control
SC 637	Sparsity Methods in Systems & Controls
SC 643	Stochastic & Networked Control
SC 702	Linear System Theory for PDE

[&]Each course listed has 6 credits

⁺Courses not listed, if found appropriate, can be allowed with the approval of DUGC. The students interested in such courses, however, need to plan in advance, in order to complete the approval process well in time.

Document History

2021-07-29: Added AE 681 to Table III
2021-07-03: AE 720 is now a 6-credit course
2021-04-09: Added CS 747 to Table IV
2021-01-08: Added PH 251, 556, IE 614, 630 and ME 412 to Table IV
2020-08-07: Added ME 699 to Table IV
2020-07-19: Added AE 669 and 679 to Table III; Added IE 503 to Table IV.
2020-04-24: Added IE 502 and ME 724 to Table IV.
2019-11-25: Added AE 626, 662, 667, 668 to Table III; Updated title of AE 780 in same; Added EE 712, 794 and MM 445 to Table IV
2019-08-29: Added AE 731, 738 to Table III; Added EE 635, 638, ME 472, 762, SC 643, 702 to Table IV
2019-05-14: Added AE 666 to Table III