Aeronautics	100
> Aircraft	110
Powered Aircraft	111
Manned Aircraft	111.1
• Heavier than Air Vehicles	111.11
 Fixed Wing Aircraft 	111.111
- Subsonic	111.111.1
- Supersonic	111.111.2
- Transonic	111.111.3
- Hypersonic	111.111.4
 Rotorcraft 	111.112
- Helicopter	111.112.1
- Autogiro	111.112.2
- Gyrodyne	111.112.3
 Lighter than Air 	111.12
 Blimps 	111.121
 Zeppelins 	111.122
Unmanned Aircraft	111.2
 Unmanned Aerial Systems (UAS) 	111.21
 Missiles 	111.22
Unpowered Flight	112
• Gliders	112.1
• Kites	112.2
• Balloons	112.3
• Moored	112.31
• Free	112.32
Human Powered Flight	113
Animal Flight	114
 Aircraft Construction and Design Overell Aircraft Design (OAD) 	120
 Overall Alicratic Design (OAD) Airframe 	121
	122
• Fusciage	122.1
	122.2
• Iall	122.5
 Ondercamage Engines /Propulsion 	122.4
Diston Engine	123
Turboprop	123.1
• Turboshaft	123.
• Introvinant	123.3
 J∈t Systems 	123.4
- Avionics	124
• Avionics	124.1
• Mission Avionics	124.11
Utility Systems	124.12
• Secondary Power Systems	124.21
 Protection Systems 	124.22

 Cabin Systems 	124.23
 Fuel Systems 	124.24
 Flight Control Systems 	124.25
 Landing Gear Systems 	124.26
 Air Transportation 	130
 Airport Planning, Operation, Management 	131
• Airside	131.1
• Landside	131.2
 Airline Planning, Operation, Management 	132
• Fleet Planning	132.1
 MRO Management and Spares Logistics 	132.2
Flight and Ground Crew Management	132.3
Marketing	132.4
Airline Partnerships	132.5
Airline Finances	132.6
■ Air Traffic Management (ATM)	133
• Air Space Management (ASM)	133.1
• Air Traffic Flow Management (ATFM)	133.2
• Air Traffic Services (AIS)	133.3
• Air Traffic Control (ATC)	133.31
 Flight Information Service (FIS) 	133.32
 Alerting Service (ALRS) 	133.33
 Aeronautics and Society 	140
 History of Aeronautics 	141
Aviation Law	142
 Aviation Accident and Incident Investigation 	143
 Environmental Aspects of Aviation 	144

<mark>A</mark> s	stronautics	200
\triangleright	Spacecraft	210
	Launch and Reentry Vehicles	211
	■ Satellites	212
	 Orbital and Mission Spacecraft, Space Stations 	213
\triangleright	Spacecraft Construction and Design	220
	 Overall Spacecraft Design 	221
	■ Structures	222
	Propulsion	223
	■ Systems	224
	Astrionics	224.1
	Utility Systems	224.2
	Photovoltaics	224.3
	Payload	225
	Space Suits	226
\triangleright	Spacecraft Operation	230
	Ground Infrastructure	231
	Space Infrastructure and Robotics	232
\triangleright	Astronautics and Society	240
	History of Astronautics	241
	■ Space Law	242
	Space Debris	243
	 Aerospace Philosophy (mostly space) 	244

Ae	erospace Sciences (for Air and Space)	300
\triangleright	Aircraft and Spacecraft Design	310
	Interior and Exterior Design	311
	 Multidisciplinary Design Optimization (MDO) 	312
\triangleright	Materials and Lightweight Structures	320
	Strength of Materials and Structures	321
	 Aeroelasticity and Structural Dynamics 	322
	Manufacturing	323
	Fluid Dynamics and Thermodynamics	330
	 Experimental and Numerical Aerodynamics (CFD) 	331
	Thermal Management	332
	Acoustics	333
\triangleright	Flight Mechanics and Flight Guidance	340
	 Aircraft Performance 	341
	 Aircraft Stability and Controls 	342
	■ Navigation	343
	Astrodynamics	344
	■ Flight Simulation	345
	■ Flight Testing	346
	Avionics and Mission Technologies	350
	Remote Sensing and Data Transmission	351
	Data Processing and Automation	352
	Software Engineering	353
	Sciences applied to Aerospace Systems	360
	■ Heating, Ventilation, Air Conditioning and Refrigeration (HVCA&R)	2(1
	Mathematical and Electrical Environment	361
	 Mechanical and Electrical Engineering However Existence of Engineering (HE & E) 	362
	 Human Factors and Ergonomics (HF&E) Undersplice and Dressmatics 	303 264
	 Hydraulics and Pheumatics Vinematics 	304 265
	 Kinematics Somitation 	303 266
	Sustants Engineering and Management	300
	Air and Space Economics	370 271
	 All and Space Economics Security Sefety Peliebility and related Human Factors 	272
	 Security, Salety, Kenability and related Human Factors Project and Quality Management 	372
	 Airworthiness MRO 	373
	 An worthings, whice Documentation and Knowledge Management 	375
	Air and Snace Medicine	380
,	The und Space Medicine	500

<u>Register</u>

Acoustics	333
Aeroelasticity and Structural Dynamics	322
Aeronautics	100
Aeronautics and Society	140
Aerospace Philosophy (mostly space)	244
Aerospace Sciences (for Air and Space)	300
Air and Space Economics	371
Air and Space Medicine	380
Air Space Management (ASM)	133.1
Air Traffic Control (ATC)	133.31
Air Traffic Flow Management (ATFM)	133.2
Air Traffic Management (ATM)	133
Air Traffic Services (AIS)	133.3
Air Transportation	130
Aircraft	110
Aircraft and Spacecraft Design	310
Aircraft Avionics	124.11
Aircraft Construction and Design	120
Aircraft Performance	341
Aircraft Stability and Controls	342
Airframe	122
Airline Finances	132.6
Airline Partnerships	132.5
Airline Planning, Operation, Management	132
Airport Planning, Operation, Management	131
Airside	131.1
Airworthiness, MRO	374
Alerting Service (ALRS)	133.33
Animal Flight	114
Astrionics	224.1

Astrodynamics	344
Astronautics and Society	240
Astronautics	200
Autogiro	111.112.2
Aviation Accident and Incident Investigation	143
Aviation Law	142
Avionics and Mission Technologies	350
Avionics	124.1
Balloons	112.3
Blimps	111.121
Cabin Systems	124.23
Data Processing and Automation	352
Documentation and Knowledge Management	375
Engines /Propulsion	123
Environmental Aspects of Aviation	144
Experimental and Numerical Aerodynamics (CFD)	331
Fixed Wing Aircraft	111.111
Fleet Planning	132.1
Flight and Ground Crew Management	132.3
Flight Control Systems	124.25
Flight Information Service (FIS)	133.32
Flight Mechanics and Flight Guidance	340
Flight Simulation	345
Flight Testing	346
Fluid Dynamics and Thermodynamics	330
Free	112.32
Fuel Systems	124.24
Fuselage	122.1
Gliders	112.1
Ground Infrastructure	231
Gyrodyne	111.112.3

Heating, Ventilation, Air Conditioning and Refrigeration (HVCA&R)	361
Heavier than Air Vehicles	111.11
Helicopter	111.112.1
History of Aeronautics	141
History of Astronautics	241
Human Factors and Ergonomics (HF&E)	363
Human Powered Flight	113
Hydraulics and Pneumatics	364
Hypersonic	111.111.4
Interior and Exterior Design	311
Jet	123.4
Kinematics	365
Kites	112.2
Landing Gear Systems	124.26
Landside	131.2
Launch and Reentry Vehicles	211
Lighter than Air	111.12
Manned Aircraft	111.1
Manufacturing	323
Marketing	132.4
Materials and Lightweight Structures	320
Mechanical and Electrical Engineering	362
Missiles	111.22
Mission Avionics	124.12
Moored	112.31
MRO Management and Spares Logistics	132.2
Multidisciplinary Design Optimization (MDO)	312
Navigation	343
Orbital and Mission Spacecraft, Space Stations	213
Overall Aircraft Design (OAD)	121

Overall Spacecraft Design	221
Payload	225
Photovoltaics	224.3
Piston Engine	123.1
Powered Aircraft	111
Project and Quality Management	373
Propulsion	223
Protection Systems	124.22
Remote Sensing and Data Transmission	351
Rotorcraft	111.112
Sanitation	366
Satellites	212
Sciences applied to Aerospace Systems	360
Secondary Power Systems	124.21
Security, Safety, Reliability and related Human Factors	372
Software Engineering	353
Space Debris	243
Space Infrastructure and Robotics	232
Space Law	242
Space Suits	226
Spacecraft Construction and Design	220
Spacecraft Operation	230
Spacecraft	210
Strength of Materials and Structures	321
Structures	222
Subsonic	111.111.1
Supersonic	111.111.2
Systems Engineering and Management	370
Systems	124
Systems	224
Tail	122.3

Undercarriage	122.4
Thermal Management	332
Transonic	111.111.3
Turboprop	123.2
Turboshaft	123.3
Unmanned Aerial Systems (UAS)	111.21
Unmanned Aircraft	111.2
Unpowered Flight	112
Utility Systems	124.2
Utility Systems	224.2
Wing	122.2
Zeppelins	111.122