

## Airline Management and Operations Purdue Polytechnic Institute

ALMO 120 credits for graduation

	tal/Program Ma							
	uired Major Cou							
(1)	AT 10000		ction to Aviation Tecl	nnology				
(3)	AT 10200		n Business					
(3)	AT 10300	_	_	n and Tracking Systems				
(3)	AT 10600		rcraft Science					
(4)	AT 14400		Pilot Lectures					
(3)	AT 20200	_		esign, Analysis and Operations				
(3)	AT 20300		n Operations Manager	ment				
		_						
		Aviatio	n Projects					
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(3)	AT 41200							
(3)	AT 42101	Manage	rial Economics in Avi	ation				
(3)	AT 43800	Airline	Operations					
(3)	AT 47500	Aviatio	ı Law					
(3)	AT 48100	Aviatio	n Safety Problems					
(3)	MGMT 20000	Introdu	ction to Accounting					
(3)	MGMT 20100	Manage	ment Accounting I					
(6)	Aviation Manag	gement Se	lectives					
Oth	er Departmenta	l /Progra	m Course Requirem	ents (52 credits)				
					ore)			
						Social Science for core)		
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(12)		approved	l minor or departmen	ntally-approved thematic area o	f study			
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() -	Free Electives		· ( )	()		()		
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University (	Core Requireme	nts						
Human Cultures	Humanities		UCC Selective	Science, Technology & Society Selective		TECH 12000		
Science			UCC Selective	Written Communication		ENGL 10600 / 10800		
	асу		TECH 12000	Oral Communication		COM 11400		
(3) AT 49800 AT Capstone (3) AT 33800 Aviation Projects (3) AT 33800 Aviation Deprations (3) AT 33800 Aviation Operations (3) AT 41201 Aviation Operations (3) AT 44201 Managerial Economics in Aviation (3) AT 44300 Aviation Law (3) AT 44500 Aviation Law (3) AT 44500 Aviation Safety Problems (3) MGMT 20100 Introduction to Accounting (3) MGMT 20100 Management Accounting (4) Aviation Management Selectives (5) Other Departmental / Program Course Requirements (52 credits) (3) Humanities Foundational Selective (satisfies Human Cultures Humanities for core) (3) Behavioral/Social Science Foundational Selective (satisfies Human Culture Behavioral/Social Science for core) (3) Behavioral/Social Science Foundational Selective for core) (3) TECH 12000 (satisfies Science Selective for core) (3) ENGL 10600 or ENGL 10800 (satisfies Science Selective for core) (3) ENGL 10600 or ENGL 10800 (satisfies Science Selective for core) (3) MA 15800 (satisfies Quantitative Reasoning Selective for core) (3) MA 15800 (satisfies Quantitative Reasoning Selective for core) (3) MA 22100 or MA 16010 (satisfies Quantitative Reasoning Selective for core) (3) Technical Communications Selective (5) Free Electives (6) Free Electives (7) Free Electives (8) Free Electives (9) Free Electives (1) ETCH 12000 Oral Communication (1) ETCH 12000 Oral Communication (1) ETCH 12000 Oral Communication (2) ENGL 10600 / 10800								
Science Selective			UCC Selective	Quantitative Reasoning		UCC Calculus Selective		
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Purdue policy states that a student may attempt a course no more than three times. An attempt is defined as all courses displayed on a student transcript having grades of (including, but not limited to) A, B, C, D, E, F, W, WF, I and IF.

MyPurduePlan is knowledge source for specific requirements and completion

## **Airline Management and Operations (201610)**

## Revised 11/2014 (effective Fall 2015)

FIRST SEMESTER	Prerequisite	CR	SECOND SEMESTER	Prerequisite	CR
AT 10000 - Introduction to Aviation Technology		1	AT 10200 - Aviation Business		3
AT 10600 – Basic Aircraft Science		3	AT 10300 - Aerospace Vehicle Propulsion		3
AT 14400 – Private Pilot Lectures		4	TECH 12000 - Design Thinking in Technology		3
MA 15800 – Precalculus		3	PHYS 21800 – General Physics		4
English Composition Selective		3	Calculus Selective		3
Total		14	Total		16

THIRD SEMESTER	Prerequisite	CR	FOURTH SEMESTER	Prerequisite	CR
AT 20300 - Aviation Operations Management	AT 10200	3	AT 20200 - Aerospace Vehicle Systems	AT 10600 or AT 14400	3
AT 25200 – Aviation Projects	AT 10200	3	AT 36201 – Aviation Operations	AT 20300	3
MGMT 20000 – Introductory Accounting		3	MGMT 20100 – Management Accounting I	MGMT 20000	3
COM 11400 - Fundamentals of Speech Communication		3	Economics Selective		3
Humanities Foundational Selective		3	Science Foundational Selective		3
Total		15	Total		15

FIFTH SEMESTER	Prerequisite	CR	SIXTH SEMESTER	Prerequisite	CR
AT 33800 – Airline Management	MGMT 20000	3	AT 42101 – Managerial Economics in Aviation	AT 20300, (MA 22100	3
				or MA 16010)	
Aviation Management Selective		3	AT 47500 - Aviation Law	AT 20300	3
STAT 30100 – Elementary Statistical Methods		3	Thematic Area Selective		3
Thematic Area Selective		3	Advanced English Selective		3
Behavioral / Social Science Selective		3	Free Elective		3
Total		15	Total		15

SEVENTH SEMESTER	Prerequisite	CR	EIGHTH SEMESTER	Prerequisite	CR
AT 41200 – Aviation Finance	MGMT 20100	3	AT 49800 – AT Capstone	Senior Standing	3
AT 48100 – Aviation Safety Problems	AT 20300	3	Thematic Area Selective		3
AT 43800 – Airline Operations	AT 33800	3	Aviation Management Selective		3
Thematic Area Selective		3	Technical Communication Selective		3
Free Elective		3	Free Elective		3
			Globalization		0
Total		15	Total		15

120 semester credits required for Bachelor of Science degree. 2.0 Graduation GPA required for Bachelor of Science degree.