



ARTICULATION AGREEMENT

PURPOSE: This Articulation Agreement between Embry-Riddle Aeronautical University and Pensacola Junior College. is a cooperative agreement that facilitates the transfer of students from Pensacola Junior College to Embry-Riddle Aeronautical University. Courses are carefully reviewed and evaluated to ensure that their content and course objectives are equivalent and will transfer to ERAU.

Academic Provisions: Articulation degree templates are degree/catalog year specific and will be updated on an annual basis.

Both institutions agree to share information on program updates, changes and all processes relative to this agreement

Contact Information: If you require additional assistance, please contact your local Embry-Riddle representative, Carol A. Monroe, Center Director of Operations P.O. Box 33360 NAS Pensacola, FL 32501 (850) 458-1098; pensacola.center@erau.edu; or the Extended Campus Student Services Articulations Manager, Lesli Betts, at 1-800-522-6787 or Lesli.Betts@erau.edu.

Other Provisions: This agreement becomes effective upon the signing of both parties and shall continue in effect until both parties agree in writing to modify or terminate the agreement. Termination of the agreement shall become effective ninety (90) days after written notice is given. Should either party decide to terminate the agreement, ERAU will honor the Articulation Enrollment Forms for students and applicants who signed the form prior to the cancellation date.

Embry-Riddle Aeronautical University

John Johnson, Ph.D.

Provost & Chief Academic Officer

Embry-Riddle Aeronautical University

Pensacola Junior College

G. Thomas Delanio, Ph.D.

President

Pensacola Junior College

Approved as to Form:

By:

homas J. Gilliam Jr.

Attorney for

Pensacola Junior College





EMBRY-RIDDLE AERONAUTICAL UNIVERSITY

Bachelor of Science in Technical Management

Pensacola Junior College

1000 College Boulevard Pensacola, FL 32504-8998

Associate of Science in Business Administration Associate of Applied Science in Business Administration Associate of Applied Science in Fire Science Technology

2005-2006 Catalog

INTRODUCTION

Embry-Riddle Aeronautical University is an independent, non-sectarian, non-profit, coeducational university with a history dating back to the early days of aviation. The University serves culturally diverse students motivated towards careers in aviation and aerospace. Residential campuses in Daytona Beach, Florida, and Prescott, Arizona, provide education in a traditional setting, while an extensive network of Extended Campus centers throughout the United States and abroad serves civilian and military working adults.

Embry-Riddle is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097, Telephone: 404-679-4501) to award degrees at the associate, bachelor's, and master's levels.

The Extended Campus seeks to be the provider of choice of peerless academic degree and certificate programs, corporate training, and professional development services to working professionals and their employers in the aerospace and aviation industries. As a student-centered campus, we accomplish our mission by effectively developing, delivering, and continually assessing high-quality, high-demand, and highly relevant degree and non-degree professional programs through both face-to-face traditional classroom instruction and through asynchronous, interactive online delivery. In so doing, we enable professional working adult learners to advance their personal and career goals in ways that meet their needs regardless of geographic location or the constraints of time. The Extended Campus is organized under the direction of the Chancellor.

The size and geographic dispersion of the University coupled with a faculty that places teaching as their foremost activity, insures small class sizes and the opportunity for ample interaction between faculty and students.

It is the purpose of Embry-Riddle Aeronautical University to provide a comprehensive education to prepare graduates for productive careers and responsible citizenship with special emphasis on the needs of aviation, aerospace, engineering and related fields.

This Articulation Agreement in Technical Management between Embry-Riddle Aeronautical University and Pensacola Junior College is designed to facilitate the transfer of students. Students who are intending to make the transfer under these programs, and others who might be acvising those students should use this Articulation Agreement.

To be considered for admission, students transferring to Embry-Riddle Aeronautical University must have earned at least a minimum cumulative grade point average (CGPA) of 2.0 for all institutions attended to be considered for admission.

Even though transfer credit is awarded for a specific ERAU course as part of the Agreement, no assumption may be made that credit is awarded for any prerequisite course(s) to the ERAU course unless it is (they are) specifically part of this Agreement. A grade of "C" or better is required to be accepted as transfer credit.

It is important that the transfer student provide official transcripts as soon as possible for the timely evaluation and transfer of credits before actual enrollment in the University degree program.

All programs and courses listed in the ERAU catalog are not available at every Extended Campus center or distance learning.

Transfer Table Articulation Agreement

The successful completion of the following Pensacola Junior College Associate of Science in Business Administration courses will transfer to the ERAU <u>Technical Management program</u> if in accordance with the 2005-2006 articulation agreement.

Pensacola Junior College, Associate of Science in Business Administration		Embry-Riddle Aeronautical University Bachelor of Science in Technical Management degree program requirements.				
COURSE NUMBER/TITLE						
TECHNICAL SPECIALTY	15	COURSE NUMBER/TITLE				
ACG 2011 (3) OST 1146 (1) ACG 2071 (3)	7	TECHNICAL SPECIALTY: Courses include but are not limited to the				
	一·	following: Aviation Maintenance Technology, Aeronautical Science, Air	T			
		Traffic Control, Computer Science, Physical Science, Safety, Applied	1			
	-	Meteorology, Aviation Business, Logistics, Occupational Safety & Health and				
		Professional Valuation.	1			
GENERAL EDUCATION	36	GENERAL EDUCATION	╄-			
COMMUNICATION THEORY & SKILLS (9) ENC 1101 English Composition [
SNC 1102 English Composition II	3	Embry-Riddle courses in the general education categories Communication				
SPC 1600 Public Speaking	3	I down and Skills, himspilice and Sygn Sciences was be about the				
A TOPMATION OF THE STATE OF THE	3	usion below, assuming prerequisite requirements are more Courses from and				
MAC 1105 College Algebra		institutions are acceptable if they fall into those broad categories and are at the				
IAC 2233 Calculus w/ Business Applications	3	level specified.				
OMPUTER SCIENCE	3	Communication Theory & Skills	l			
GS 1570 Computer Concepts and Applications	3	Methematics (Calless Ataut TT: 1	1			
HYSICAL AND LIFE SCIENCES (6)		Mathematics (College Algebra or Higher) Computer Science 6				
		Physical & Life Sciences				
	1	Humanities - Lower Level Course				
UMANITIES - LOWER LEVEL ELECTIVE (3)		Social Sciences - Lower Level Course				
EB 2430 Business Ethics CTAL SCIENCES - LOWER LEVEL ELECTIVE	3	ECON 210 Microeconomics				
(Out street he assumed)		Humanities/Social Science Upper Level				
CO 2023 Economics II		Spa zoru				
	3					
UMANITIES/SOCIAL SCIENCES - UPPER LEVEL LECTIVE (3)						
PROGRAM SUPPORT	6					
cial/Behavioral Sciences Elective (Choose ECO 2013)		ECON 211 MACROBOONOMICS				
A 2023 Elementary Statistics	7	MATH 211 STATISTICS W/ AVIATION APPLICATIONS				
BUSINESS CORE:	1 - 1	OR- MATH 222 BUSINESS STATISTICS 3				
AN 2021 Principles of Management	1 33	RININGANIADE	27			
G 2001 Accounting I	3	MOMT 201 PRINCIPLES OF MANAGEMENT 3 MOMT 210 FINANCIAL ACCOUNTING	.e.,			
	-3-	MOMT 221 ADVANCED COMPUTER HASED SYSTEMS 3				
		MGMT 311 MARKETING				
		MOMT 312 MANAGERIAL ACCYLINEDYS				
	, i	MIGHT 314 HUMAN RESOLUTION MANAGEN CONT				
	j	MOME 317 OR GANIZATIONAL BRUANTON				
	1	MOMT 300 HUNDARS INCORPORTATION EXECUTE OF				
	10	MGMT 325 SOCIAL RESPONSIBILITY A PERSON DIVING THE				
	13	CMT 335 INTERNATIONAL RURINGS				
THE THE PROPERTY OF THE PROPER	A	AGMT 390 BUSINESS LAW 3				
(300-400 Upper Level Management	12	TECHNICAL MANAGEMENT CORE:				
		(300-400 Upper Level Management courses)	12			
			=			
OPEN ELECTIVES (Upper Level) (300-400):	9	OPEN RLECTIVES (Upper Level) (300-400):	<u> </u>			
		OTHER MEDITIES (Upper Level) (500-400):	<u>9</u>			
OPEN ELECTIVES (Lower Level): 3 1011 Introduction to Business	9	OPEN ELECTIVES (Lower Level):				
R 2011 Marketing	3					
2510 Spreadsheet	_3	1				
	3					
TATAL CORDING OR ANGELOW	L	TOTAL CREDITS NEEDED 6	8			
TOTAL CREDITS TRANSFERRED	52	TOTAL OPENING TO A NOTHING	_			
THE THE PARTIES	1	TOTAL CREDITS TRANSFERRED 5				

Transfer Table Articulation Agreement

The successful completion of the following Pensacola Junior College Associate of Applied Science in Husiness Administration courses will transfer to the ERAU Technical Management program if in accordance with the 2005-2006 articulation agreement.

Pensacola Junior College, Associate of Applied Science in Business Administration		Embry-Riddle Aeronautical University Bachelor of Science in Technical Management degree program requirements.			
COUNSE NUMBER/ITILE TECHNICAL SPECIALTY		COURSE NUMBER/TITLE			
ACG 2011 (3) OST 1146 (1)	15	~TECHNICAL SPECIALTY			
(1)	4	TRCHNICAL SPECIALTY: Courses include but are not limited to the			
		following: Aviation Maintenance Technology, Aeronautical Science, Air			
		I filling Control, Computer Science, Physical Science, Safety, Applied			
		Meteorology, Aviation Business, Logistics, Occupational Safety & Health and			
GENERAL EDUCATION	36	Protessional Valuation.			
OMMUNICATION TREOFY & SPILES	36	GENERAL EDUCATION			
NC 1101 En dish Composition (P. A. BULL			
OM 2100 Basiness Communications	3	Embry-Riddle courses in the general education categories Communication			
	- 	Theory and Skills, Humanities and Social Sciences may be chosen from those			
ATHEMATICS (Callege Algebra or Higher) (6)		listed below, assuming prerequisite requirements are met. Courses from other			
	T	institutions are acceptable if they fall into these broad categories and are at the level specified.			
		The specified.			
OMPUTER SCIENCE (J)		Communication Theory & Skills			
GS 1570 Computer Concepts and Applications	3	Mathematics (College Algebra or Higher)			
TYSTCAL AND LIFE SCIENCES (6)		Computer Science			
	1	Physical & Life Sciences			
atural Science Eective (Refer to list)	3	Humanities - Lower Level Course			
MANITIES - LOWER LEVEL ELECTIVE		Social Sciences - Lower Level Course			
EB 2430 Business Ethics CAL SCIENCES - LOWERTEVEL ELECTIVE	3	ECON 210 Microeconomics			
COL SCIENCES - LOWRE LEVEL ELECTIVE		Humanities/Social Science Upper Lovel 3			
(One must be economics) (6) NA 2100 Haman Relations		3			
TO A LANGE TO THE PROPERTY OF	3	j			
MANITIES/SOCIAL SCIENCES - UPPER LEVEL (J)					
PROCEEDLY (MINISTERNAL PROCESSOR)					
PROGRAM SUPPORT Cial/Behavioral Sciences Elective (Choose ECO 2013)	6	PROGRAM SUPPORT			
Choose ECO 2013)	3	BCON 211 MACROECONOMICS			
·	1 1	MATE 211 STATISTICS W/ AVIATION APPLICATIONS			
BUSINESS CORE:	33	OR- MATH 222 BUSINESS STATISTICS BUSINESS CORE:			
N 2021 Principles of Mgmt	3	MOME 201 PRINCIPLES OF MANAGEMENT			
G 2001 Accounting I	3	MGMT 210 FINANCIAL ACCOUNTING			
		MOMT 21 ADVANCED COMPUTED BASET QUETTO			
		MOMT 311 MARKETING			
		MGMT 312 MANAGERIAL ACCOUNTING 3			
		MOMT 314 HUMAN RESOURCE MANACHEMENT			
		MGMT 317 ORGANIZATIONAL BEHAVIOR			
	b	MUMIT 320 BUSINESS INFORMATION SYSTEMS			
	P	MGMT 325 SOCIAL RESPONSIBILITY & ETHICS IN MANAGEMENT			
	D D	AGMT 335 INTERNATIONAL BUSINESS			
CONTRACTOR		MOMT 190 BUSINESS LAW			
(309-400 Upper Level Management	12	TECHNICAL MANAGEMENT CORE:			
		(300-400 Upper Level Management courses)			
		ì			
	 	1			
OPEN ELECTIVES (Upper Level) (300-400):	9	ABINI IVI BORE			
(200 40).	+ -	OPEN ELECTIVES (Upper Level) (300-400):			
		•			
OBON Programmes					
OPEN ELECTIVES (Lower Level):	9	OPEN ELECTIVES (Lower Level):			
1011 Introduction to Business 2011 Marketing	3				
2241 Business Law	3	·			
AAAV MANIFESS TAM	3				
T	- [TOTAL CREDITS NEEDED			
TOTAL CREDITS TRANSFERRED	40	TOTAL COPPORE TO ANGEST AND			
		TOTAL CREDITS TRANSFERRED 4			
		TOTAL ERAU DEGREE REQUIREMENTS			

Humanities/Fine Arts Choose one course from the list below

American Literature to 1870			ne list below		
	3	AML 2020	1870		
	3	ARH 1051		+	
Humanities Art	3		Classical Mark	 	
English Literature to 1800	3	1000	English Literature from	-	
Beginning French II	-	L	1800	:	
	4	GER 1121	Beginning German II		
	3	HUM 2211	Humanities in the Ancient		
Humanities in the Modern World	3	HUM 2454	African American	3	
Beginning Italian II	Ā	LATAGA			
Contemporary Literature			Beginning Latin II	4	
		LII 2100	World Literature	3	
World literature to 1650	3	LIT 2120	World Literature from 1650	3	
Music Appreciation	3	MIIH 2440	Introduction to Music		
		WON 2110		3	
Introduction to Philosophy	3	PHI 2070	Introduction to Eastern	3	
Logic	2	DUI 2000	Philosophy	•	
	~ 	FNI 2000	Ethics	3	
Introduction to Philosophy of World Religions	3	SPN 1121	Beginning Spanish II	4	
Indian decel	3				
	Art History I Humanities Art English Literature to 1800 Beginning French II Beginning Greek II Humanities in the Modern World Beginning Italian II Contemporary Literature World literature to 1650 Music Appreciation Introduction to Philosophy of World Religions	Art History I Humanities Art English Literature to 1800 Beginning French II Humanities in the Modern World Beginning Italian II Contemporary Literature World literature to 1650 Music Appreciation Introduction to Philosophy of World Religions	Art History I Humanities Art English Literature to 1800 Beginning French II Beginning Greek II Humanities in the Modern World Beginning Italian II Contemporary Literature World literature to 1650 Music Appreciation Introduction to Philosophy of World Religions ARH 1051 3 ARH 1051 ARH 105 ARH 1051 ARH 1051 ARH 1051 ARH 1051 ARH 1051 ARH 1051 A	Art History I 3 ARH 1051 Art History II Humanities Art 3 CLT 1500 Classical Mythology English Literature to 1800 3 ENL 2022 English Literature from 1800 Beginning French II 4 GER 1121 Beginning German II Beginning Greek II 3 HUM 2211 Humanities in the Ancient World Humanities in the Modern World African American Humanities Beginning Italian II 4 LAT 1121 Beginning Latin II Contemporary Literature 3 LIT 2100 World Literature World literature to 1650 3 LIT 2120 World Literature from 1650 Music Appreciation 3 MUH 2110 Introduction to Music History Introduction to Philosophy 3 PHI 2070 Introduction to Eastern Philosophy Logic 3 PHI 2600 Ethics Introduction to Philosophy 3 SPN 1121 Beginning Spanish II	

Natural Sciences/Mathematics Choose one course from the list below

					
BOT 1010	General Botany w/ Lab	4	BSC 1005	Biological Principles for	3
BSC 2010	Integrated Principles of Biology w/ Lab	4	OCB 2013	Non-majors Marine Biology w/ Lab	4
PCB 2030	Introduction to Environmental Science	3	ZOO 1010	General Zoology w/ Lab	4
AST 1005	Descriptive Astronomy	-3	AST 1005	Descriptive Astronomy w/	4
CHM 1025	Introduction to College Chemistry	3	CHM 1025	Introduction to College Chemistry w/ Lab	4
HM 1045	General Chemistry I w/ Lab	4	CHM 1046	General Chemistry II w/	4
ELY 1001	Earth Science	3	GLY 1010	Lab Physical Geology w/ Lab	4





Articulation Dual Admission Form

The primary purpose of an articulation agreement is to assure that coursework taken at another institution will transfer to ERAU and satisfy specified degree requirements. The student becomes subject to the requirements of the curriculum in the specified catalog at the time of enrollment and is assured that courses taken will apply even though the curriculum may have undergone significant change prior to the student's actual enrollment at the University. Please review the articulation agreement prior to completing the enrollment form.

Degree Program: Start Date: Semester/Term/Year Student Signature: Date: Month/Day/Year John signing this agreement, the student will be considered dually admitted to Pensacola Junior College and Embry-Riddle Aeronautical University on Pensacola Junior College, the following will complete the application process and allow the student to continue in the ERAU. After graduation are ERAU will waive any application fees. Only those classes with a grade of "C" or better that are applicable to Embry-Riddle's program will be accepted. Submission of all original transcripts from all colleges attended. ERAU will become the official school for financial aid and/or veteran's benefits upon official transfer to ERAU. Once accepted into an ERAU degree program, the student will be subject to the rules and regulations of ERAU. Stitution Representative Date PAGU Representative	Student Name:						
Telephone Number: (Area Code) Home Number (Area Code) Work Number E-mail address Associate Degree Program	Address:	Last	First	Middle	Soci	al Security Number (read for Govt Benefits
Associate Degree Program		Number	Street		City	State	Zip Code
Articulation Institution Attending: Name	_	(Area Code)	Home Number	(Area Code)	Work Number	E-mail add	7266
Articulation Institution Attending: Name	Associate Degree Pro	gram			Cat	talog Year	
Enrolled From: Month/Day/Year							
Transfer Information ERAU Degree Program: Semester/Tem/Year Student Signature: Date: Month/Day/Year Date: Month/Day/Year Date: Month/Day/Year Upon signing this squeement, the student will be considered dually admitted to Pensacola Junior College and Embry-Riddle Aeronautical University from Pensacola Junior College, the following will complete the application process and allow the student to continue in the ERAU four year program ERAU will waive any application fees. Only those classes with a grade of "C" or better that are applicable to Embry-Riddle's program will be accepted. Submission of all original transcripts from all colleges attended. ERAU will become the official school for financial aid and/or veteran's benefits upon official transfer to ERAU. Institution Representative Date RAU Representative	Enrolled From:	Name	City	*			
Transfer Information ERAU Degree Program: Student Signature: Date: Month/Day/Year Upon signing this agreement, the student will be considered dualty admitted to Pensacola Junior College and Embry-Riddle Aeronautical University (ERAU). A copy of the completed Articulation Dual Admission Form MUST accompany your Application for Admission to ERAU. After graduation remains and allow the student to continue in the ERAU four year program in ERAU will waive any application fees. Only those classes with a grade of "C" or better that are applicable to Embry-Riddle's program will be accepted. Submission of all original transcripts from all colleges attended. ERAU will become the official school for financial aid and/or veteran's benefits upon official transfer to ERAU. Institution Representative Date PAGU Representative		Month/Day/Ye	er	7	ō:	Month/Day/Voor	
Degree Program: Start Date: Semester/Term/Year Student Signature: Date: Month/Day/Year Upon signing this agreement, the student will be considered dually admitted to Pensacola Junior College and Embry-Riddle Aeronautical University (ERAU). A copy of the completed Articulation Dual Admission Form MUST accompany your Application for Admission to ERAU. After graduation Program Pensacola Junior College, the following will complete the application process and allow the student to continue in the ERAU four year program is ERAU will waive any application fees. Only those classes with a grade of "C" or better that are applicable to Embry-Riddle's program will be accepted. Submission of all original transcripts from all colleges attended. ERAU will become the official school for financial aid and/or veteran's benefits upon official transfer to ERAU. Conce accepted into an ERAU degree program, the student will be subject to the rules and regulations of ERAU. Institution Representative Date **ERAU Representative**	Transfer Informatio	on		•			
Student Signature: Date: Month/Day/Year				De: Sta	sired		
Upon signing this agreement, the student will be considered dually admitted to Pensacola Junior College and Embry-Riddle Aeronautical University from Pensacola Junior College and Embry-Riddle Aeronautical University from Pensacola Junior College, the following will complete the application process and allow the student to continue in the ERAU four year program it. ERAU will waive any application fees. 2. Only those classes with a grade of "C" or better that are applicable to Embry-Riddle's program will be accepted. 3. Submission of all original transcripts from all colleges attended. 4. ERAU will become the official school for financial aid and/or veteran's benefits upon official transfer to ERAU. 5. Once accepted into an ERAU degree program, the student will be subject to the rules and regulations of ERAU. 6. Institution Representative CRAU Representative					ir Date	Semester/Te	mVyear
Upon signing this agreement, the student will be considered dually admitted to Pensacola Junior College and Embry-Riddle Aeronautical University (ERAU). A copy of the completed Articulation Dual Admission Form MUST accompany your Application for Admission to ERAU. After graduation Pensacola Junior College, the following will complete the application process and allow the student to continue in the ERAU four year program it. ERAU will waive any application fees. 2. Only those classes with a grade of "C" or better that are applicable to Embry-Riddle's program will be accepted. 3. Submission of all original transcripts from all colleges attended. 4. ERAU will become the official school for financial aid and/or veteran's benefits upon official transfer to ERAU. 5. Once accepted into an ERAU degree program, the student will be subject to the rules and regulations of ERAU. 6. Institution Representative Date Date	Student Signature:	···-					
from Pensacota Junior College, the following will complete the application process and allow the student to continue in the ERAU. After graduation is ERAU will waive any application fees. C. Only those classes with a grade of "C" or better that are applicable to Embry-Riddle's program will be accepted. Submission of all original transcripts from all colleges attended. ERAU will become the official school for financial aid and/or veteran's benefits upon official transfer to ERAU. Once accepted into an ERAU degree program, the student will be subject to the rules and regulations of ERAU. Institution Representative Date RAU Representative						Month/Day/Y	éar
ERAU will become the official school for financial aid and/or veteran's benefits upon official transfer to ERAU. Once accepted into an ERAU degree program, the student will be subject to the rules and regulations of ERAU. Institution Representative Date ERAU Representative	from Pensacota Junior College, the form. ERAU will waive any application for the control of the	Slowing will com res. I "C" or better th ts from all collec	plete the application at are applicable to les attended.	n process and a	your Application low the student program will be	or Admission to ER to continue in the ER accepted.	eronautical University AU. After graduation AU four year program:
Institution Representative	ERAU will become the official scho	ool for financial a	aid and/or veteran's	benefits upon o	fficial transfer to	FRAU	
RAU Representative	. Once accepted into an ERAU degi	ree program, the	student will be sub	ject to the rules	and regulations	of ERAU.	
RAU Representative	stitution Representative				Date _		
	RAU Representative				Date		

Natural Sciences/Mathematics Choose one course from the list below

Introduction to Meteorology	3	OCE 1001	Oceanography	3
Oceanography w/ Lab	4	PHY 1053		4
General Physics II w/ Lab	4	PHY 2048	Physics I w/ Calculus and	4
Physics II w/ Calculus and Lab	4	PSC 1351		3
College Algebra	3	MAC 1114		3
Pre-Calculus Algebra	3	MAC 1147	Pre-Calculus	3
	Oceanography w/ Lab General Physics II w/ Lab Physics II w/ Calculus and Lab College Algebra	Oceanography w/ Lab 4 General Physics II w/ Lab 4 Physics II w/ Calculus and Lab 4 College Algebra 3	Oceanography w/ Lab 4 PHY 1053 General Physics II w/ Lab 4 PHY 2048 Physics II w/ Calculus and Lab 4 PSC 1351 College Algebra 3 MAC 1114	Oceanography w/ Lab General Physics II w/ Lab Physics II w/ Calculus and Lab Physical Sciences Survey College Algebra 3 MAC 1114 Plane Trigonometry