

#### **ALUMNI SURVEY**

### **One Year After Graduation**

Directions: Please read all opt	tions before selecting an answer. All responses are confidential.	
1. What is your present employ	yment status? Employed full-time Employed part-time	Not employed
	poptions. Which one category BEST describes your current employment state AU? (Answer only if not employed and skip to question 7. If employed answer question on the work force and actively seeking employment Out of the work force and actively reasons	uestions 3-6)
If due to other reason, please state	the reason:	
3. How closely related is your to your degree?	present position  Closely related  Somewhat related	Not related
Aerospace Air Cargo Air Traffic Control Aircraft Sales Airline (Major) Airport Avionics Charter/Fractional/Non-121 Control Other (non-aviation):	Consulting Insurance Roboti Corporate/Business Aviation Logistics Sales/ Education (flight instructor excluded)* Manufacturing (Aerospace) Simula General Aviation/FBO Manufacturing (Aviation) UAV Government Services (Federal) Military* Other	/Customer Service ity/Intelligence ation/Training  (aviation): Specify below (non-aviation): Specify
	*Includes aviation and non-aviation jobs	
5. Please specify your position	on and employer information:	
Your Title:		
Employer/Company:		
Name of Direct Supervisor:		
Department:		
Supervisor's Email:		
Mailing Address:		
Your preferred email address:		
6. What is your annual startin position before taxes?	ng salary at your present \$	
EDUCATION PLA	ANS:	
7. Are you currently attending Currently attending Yes, I have been accepted but not started yet	been accepted yet gradua	from ERAU? no plans to attend ate or professional school o question 12)
	d you enroll in after you received your degree from ERAU?	
Arts and Sciences  Aeronautical/Aviation/Aerospace Engineering programs)	Business Engineering  ice (Excluding Education Other:	
please specify		

9. What degree or certific	cate are you	working to	wards	at this s	chool?	(choose	ONE)					
Courses not leading to a certificate	Baccalau	reate degree		Master's d	egree		Doctoral	degree		Other:		
please specify												
10. On what basis were	you PRIMAR	ILY enrolle	d?									
Full-time		Pa	art-time									
11. How closely is your of Closely related	coursework I			Id of stu t related	dy at ER	AU?		Not relat	ed			
12.	or each gene	eral educati			ation Ski	_	lease ra	te the fo	llowina:			
	/HA=Very Hi											
	b) VU=Ver	y Useful; U	=Usefu	ıl; N=No	t Very Us	seful; NU	J=Not A	t All Use	ful.			
c) VHP=Very F	ligh Prepara	ition; HP=H	ligh Pro	eparatio	n; MP=M	loderate	Prepara	ation; LF	P=Little F	Preparat	ion	
	a) F	Rate current	t ability	level	b) Usefu	lness to	current j	ob/goal	c) Ra	ate ERAI	J prepar	ation
Apply knowledge of college-level mathematics		'НА НА	MA	LA	VU	U	N	NU	VHP	HP	MP	LP
defining and solving problems												
Construct effective written documents for technical an non-technical audiences	d											
Communicate ideas in non-written form, such as through oral presentations and visual media												
Conduct and report research accurately and in accordan with professional standards	ce											
Recognize the importance ethical responsibility both professionally and socially	of											
Identify some of the important results of scientifinquiry in the physical and natural sciences, and use scientific information in critical thinking and decision-making	ïc											
Use technology to organize and manipulate information to communicate ideas and concepts												
Apply economic principles identify, formulate, and solv problems												
Demonstrate an awareness and understanding of the values communicated through the humanities												
Describe some of the historical and contemporary issues that affect societies	у											
Recognize the complexity of human experience from a variety of perspectives, for example, cultural, aesthetic social, technological, scientific, psychological, philosophical, and historical	ç, <u> </u>											



#### **ALUMNI SURVEY**

### **Five Years After Graduation**

Directions: Please read all option	ons before selecting an answer. All responses are confidential.	
1. What is your present employn	nent status? Employed full-time Employed part-tim	e Not employed
	ions. Which one category BEST describes your current employm ?(Answer only if not employed and skip to question 7. If employed an	
Out of the work force due to coeducation	ontinuing Out of the work force and actively Out of the seeking employment reasons	work force due to other
If due to other reason, please state th	e reason:	
3. How closely related is your pr to your degree?	esent position  Closely related Somewhat related	Not related
4. Which area best describes yo		
Aerospace	Commercial Space Human Factors	Professional Association/Organization
Air Cargo	Consulting	Robotics
Air Traffic Control	Corporate/Business Aviation Logistics	Sales/Customer Service
Aircraft Sales	Education (flight instructor excluded)*  Maintenance Facility/MRO  Manufacturing (Accesses)	Security/Intelligence
Airline (Major)  Airline (Regional)	Flight School  Manufacturing (Aerospace)  Manufacturing (Aviation)	Simulation/Training
Airport	General Aviation/FBO Motocrology	UAV
Avionics	Government Services (Federal)  Government Services (State/  Military*	Other (aviation): Specify below Other (non-aviation): Specify
Charter/Fractional/Non-121 Op	L and h	below
Other (aviation):		
Other (non-aviation):		
	*Includes aviation and non-aviation jobs	
5. Please specify your position	and employer information:	
Your Title:		
Employer/Company:		
Name of Direct Supervisor:		
Department:		
Supervisor's Email:		
Mailing Address:		
Your preferred email address:		
6. What is your annual starting position before taxes?	salary at your present \$	
EDUCATION PLAN	IS:	
	or have you attended school at any time after you received your d	_~
Currently attending  Yes, I have been accepted but not started yet	I plan to attend but have not been accepted yet  I plan to attend within 5 years  I plan to attend in the future	I have no plans to attend graduate or professional school (skip to question 12)
	you enroll in after you received your degree from ERAU?	
Arts and Sciences	Business Engineerin	g
Aeronautical/Aviation/Aerospace Engineering programs)	(Excluding Education Other:	
please specify		

9. What degree or certific	ate are you w	orking to	wards	at this	school?	(choose	ONE)					
Courses not leading to a certificate	Baccalaurea	ate degree		Master's o	degree		Doctoral	degree		Other:		
please specify												
10. On what basis were y	ou PRIMARIL	Y enrolle	d?									
Full-time		Pa	art-time									
11. How closely is your c	oursework re			eld of stu t related	idy at EF	RAU?	Г	Not relat	ed			
12.	or each gener	ral educa			ation Ski	_	nlease r	ate the t	following	<b>1</b> .		
	HA=Very High											
	b) VU=Very	Useful; U	=Usefu	ul; N=No	t Very U	seful; Nl	J=Not A	t All Use	ful.			
c) VHP=Very H	igh Preparati	on; HP=H	ligh Pr	eparatio	n; MP=N	/loderate	Prepara	ation; LF	P=Little I	Preparat	tion	
, ,		ite current				Iness to				-	U prepar	ation
Apply knowledge of college-level mathematics for	VHA	А НА	MA	LA	VU	U	N	NU	VHP	HP	MP	LP
defining and solving problems												
Construct effective written documents for technical and non-technical audiences	b											
Communicate ideas in non-written form, such as through oral presentations and visual media												
Conduct and report researc accurately and in accordance with professional standards	ce											
Recognize the importance of ethical responsibility both professionally and socially	of											
Identify some of the important results of scientification inquiry in the physical and natural sciences, and use scientific information in critical thinking and decision-making	С											
Use technology to organize and manipulate information to communicate ideas and concepts												
Apply economic principles t identify, formulate, and solv problems												
Demonstrate an awareness and understanding of the values communicated through the humanities												
Describe some of the historical and contemporary issues that affect societies	,											
Recognize the complexity of human experience from a variety of perspectives, for example, cultural, aesthetic social, technological, scientific, psychological, philosophical, and historical	,											

### BS Aeronautics Program Learning Outcomes

Directions: Please read all optio	ns befor	e select	ing an	answer	r. All respo	nses ar	e confi	dential.				
a) 1=Very high ability; 4=Low ability.		b) 1=Ve	ry usefu	ıl; 4=No	t at all usefu	ıl.	c) 1=	Very higl	h preparatio	n; 4=Lit	ttle prep	aration.
	a) Rate	your cu leve		bility	b) Rate u	sefulne job/go		urrent	c) Rate I	ERAU's	prepai	ration
	1	2	3	4	1	2	3	4	1	2	3	4
Knowledge and understanding of aviation law and regulations												
Understanding and application of management theory/concepts												
Knowldege and Understanding of economic principles												
Use of statistical/quantitative techniques to solve problems												
Knowledge and understanding of aviation, technology and operations, concepts, theory and applications												
Knowledge and understanding of the many facets of the aviation industry												
Dealing with integrity issues												
Development of moral character												
Assertiveness in a leadership or subordinate role												
Knowledge and understanding of basic computer skills such as email, word processing, presentations, and spreadsheet software												
Knowledge of scientific principles												

## **BS** Aviation Business Administration Program Learning Outcomes

Directions: Please read all option	ns befo	re selecti	ng an a	answer.	. All respor	nses ar	e confi	dential.				
a) 1=Very high ability; 4=Low ability.		b) 1=Ver	ry usefu	I; 4=Not	at all useful		c) 1=V	ery high	preparation	ı; 4=Litt	le prepa	ration.
	a) Rate	your cu leve		bility	b) Rate us	sefulne job/go		urrent	c) Rate I	ERAU's	prepar	ation
	1	2	3	4	1	2	3	4	1	2	3	4
Understanding and having the ability to apply management theory and concepts within an organization												
Understanding and having the ability to apply marketing concepts in business and/or in the creation of a strategic marketing plan												
Understanding and having the ability to apply financial concepts in business decision making												
Understanding and integrating knowledge of microeconomics into managerial decision making												
Understanding and integrating knowledge of macroeconomics into national and international policy decision making												
Understanding and having the ability to apply accounting concepts in business operations and/or managerial decision making												
Recognizing and considering ethical issues and social responsibility in managerial decision making												
Understanding team member roles and experiencing team dynamics ( challenges and opportunities), such that future team-based ventures can be confidently undertaken												
Recognizing legal issues and applying legal concepts in managerial decision making												
Understanding the complexities associated with the aviation industry, from the perspective of an aviation and/or business professional												
Understanding the challenges and opportunities associated with the global dimensions of business ( including marketing, economics and management)												
Utilizing technology, software (word processing, presentations, spreadsheets, website design, etc.) and information systems to create and communicate a message												

# BS Aerospace Engineering Program Learning Outcomes

Directions: Please read all options before selecting an answer. All responses are confidential.												
a) 1=Very high ability; 4=Low ability.	ility. b) 1=Very useful; 4=Not at all useful. c) 1=Very high preparation; 4=Little preparati											aration.
	a) Rate	your cu		bility	b) Rate us	sefulne job/go		urrent	c) Rate I	ERAU's	prepar	ation
	1	2	3	4	1	2	3	4	1	2	3	4
Knowledge of mathematics and physical science												
Knowledge of fundamental engineering sciences												
Design and conduct experiments												
Analyze and interpret experimental data												
Knowledge of aerodynamics												
Knowledge of aircraft performance												
Knowledge of flight mechanics or spacecraft dynamics												
Knowledge of aerospace materials												
Knowledge of aircraft or spacecraft structures												
Knowledge of propulsion												
Knowledge of orbital mechanics												
Knowledge of control systems												
Knowledge of circuits, electronics, or instrumentation												
Identify, formulate, and solve engineering problems												
Use computer aided engineering and programming tools												
Design an aircraft or spacecraft system, component, or mission to meet desired needs												
Understand the impact of engineering decisions on society and the environment												
Understand professional and ethical responsibility												
Recognize the need to continue professional development throughout one's career												

### BS Applied Meteorology Program Learning Outcomes

Directions: Please read all optio	ns befor	e select	ing an a	answer	. All respor	nses ai	re confi	dential.				
a) 1=Very high ability; 4=Low ability.		b) 1=Ve	ery usefu	ıl; 4=No	t at all usefu	l.	c) 1=	Very high	n preparatio	n; 4=Lit	tle prep	aration.
	a) Rate	your cu		bility	b) Rate us	sefulne job/ge		urrent	c) Rate I	ERAU's	prepar	ation
	1	2	3	4	1	2	3	4	1	2	3	4
Skills needed to provide weather services to customers												
Understand contemporary issues in atmospheric sciences												
Knowledge of techniques, skills, and computer models for weather data gathering, analysis, and product generation												
Ability to translate complex atmospheric features into the practical language of operational decision makers												
Ability to work as a forecasting team member												
Understand the limits of current knowledge and need for continued learning												
Application of mathematical and physical principles of meteorology to society's problems												
Ability to utilize computers effectively in meteorological applications												
Dealing with integrity issues												
Development of moral character												

## **BS Aeronautical Science Program Learning Outcomes**

birections: Please read all options before selecting an answer. All responses are confidential.												
a) 1=Very high ability; 4=Low ability.												
	a) Rate	your cui		bility	b) Rate u	sefulne job/ge		urrent	c) Rate I	ERAU's	prepar	ation
	1	2	3	4	1	2	3	4	1	2	3	4
Understanding aerodynamic performance of aircraft powered by reciprocating and turbine engines												
Use of electronic navigation and flight control systems												
Crew coordination (cockpit resource management)												
Knowledge of flight physiology, awareness of flight psychology (human factors)												
Understanding of safety issues, employment of accident prevention techniques, safety program practices and management, and mishap investigation												
Understanding the concepts and process of meteorology												
Instrument flight skill												
Multi-engine/high performance aircraft operations												
Knowledge of Federal Aviation Regulations												
Aeronautical decision making ( judgment skills)												
Actions, attitudes, and knowledge of security considerations												
Dealing with integrity issues												
Development of moral character												
Assertiveness in a leadership or subordinate role												
Ground/Flight training aptitude												
Ability to adapt to and understand Ground/Flight training for initial aviation position												
Foundation for understanding complex aircraft systems/navigation/operation in future aviation positions												

# BS Computer Engineering Program Learning Outcomes

Directions: Please read all optio	ns befor	e select	ing an	answei	r. All respo	nses ar	e confi	dential.				
a) 1=Very high ability; 4=Low ability.		b) 1=Ve	ery usefu	ıl; 4=No	t at all usefu	ıl.	c) 1=	Very higl	n preparatio	n; 4=Li	tle prep	aration.
	a) Rate	your cu		bility	b) Rate u			urrent	c) Rate I	ERAU's	prepar	ation
	1	leve 2	3	4	1	job/go 2	<b>3</b>	4	1	2	3	4
Apply knowledge of mathematics, science, and engineering												
Design and conduct experiments												
Analyze and interpret data												
Design a computer system or component to meet desired needs												
Implement computer programs and computational processes to meet desired needs												
Function on multi-disciplinary teams												
Identify, formulate, and solve engineering problems												
Understand professional and ethical responsibility												
Communicate effectively												
Understand the impact of engineering solutions in a global and societal context												
Engage in life-long learning												
Understand contemporary issues in computer engineering												
Use modern engineering tools												

# BS Electrical Engineering Program Learning Outcomes

Directions: Please read all optio	ns befor	e select	ing an	answer	. All respo	nses ar	e confi	dential.	1			
a) 1=Very high ability; 4=Low ability.		b) 1=Ve	ery usefu	ıl; 4=No	t at all usefu	ıl.	c) 1=	Very hig	h preparatio	on; 4=Lit	ttle prep	aration.
	a) Rate	your cu		bility	b) Rate u	sefulne job/go		urrent	c) Rate I	ERAU's	prepar	ation
	1	2	3	4	1	2	3	4	1	2	3	4
Apply knowledge of mathematics, science, and engineering												
Design and conduct experiments												
Analyze and interpret data												
Design a computer system or component to meet desired needs												
Implement computer programs and computational processes to meet desired needs												
Function on multidisciplinary teams												
Identify, formulate, and solve engineering problems												
Understand professional and ethical responsibility												
Communicate effectively												
Understand the impact of engineering solutions in a global and societal context												
Engage in life-long learning												
Understand contemporary issues in electrical engineering												
Use the techniques, skills, and modern engineering tools necesary for engineering practice												
Demonstrate depth within specific sub-areas of electrical engineering such as control, communications, systems, circuit design, etc.												

## BS Global Security & Intelligence Studies Program Learning Outcomes

Directions: Please read all optio	ns befor	e select	ing an a	answer	. All respo	nses ar	e confi	dential.				
a) 1=Very high ability; 4=Low ability.		b) 1=Ve	ry usefu	I; 4=Not	at all usefu	l.	c) 1=V	ery high	preparatio	n; 4=Litt	le prepa	ration.
	a) Rate	your cu leve		bility	b) Rate u	sefulne job/g		urrent	c) Rate	ERAU's	prepai	ration
	1	2	3	4	1	2	3	4	1	2	3	4
Capability to write in the clear and precise formats required in the Intelligence and Security Communities, both public and private												
Ability to present oral briefings at a level comparable to those characteristic of the military, national security, intelligence, and corporate communities												
A strong capacity to think critically and imaginatively to interpret the implications of developments critical to the national and/or corporate security												
To work effectively in teams on breaking issues, simulations and war gaming, emergency planning and management, and aviation security management												
Demonstrate basic oral competence and reading comprehension in a foreign language												
Capacity to perform criminal justice investigations and crime scene forensic examinations												
Demonstrate an understanding of the institutional and regulatory frameworks in the national security arenas, including aviation												
Demonstrate an overall knowledge of the Government of the United States, its Constitution and Laws												
Demonstrate an understanding of History, in its widest sense, as the foundational discipline for the study of international relations, U.S. Foreign Policy, and intelligence studies												

# **BS Interdisciplinary Studies Program Learning Outcomes**

Directions: Please read all options before selecting an answer. All responses are confidential.												
a) 1=Very high ability; 4=Low ability.	b) 1=Very useful; 4=Not at all useful. c) 1=Very high preparation; 4=Little preparation.											aration.
	a) Rate	your cu leve		bility	b) Rate usefulness to current job/goal				c) Rate ERAU's preparation			
	1	2	3	4	1	2	3	4	1	2	3	4
Sufficient exposure to several areas of study, such as aeronautical science, business administration, and social sciences, to develop understanding of those disciplines beyond knowledge gleaned from General Education coursework												
Understand the intersection of disciplinary knowledge and develop the ability to conduct research demonstrating interdisciplinary methodologies												
Develop an understanding of the complex history and culture of one or more world regions												
Develop vocabulary and writing skills pertinent to particular communication contexts												
Appreciate the complexity and magnitude of human production in the arts, such as graphic art, architecture, and literature, and to author analytical interpretations of those works												
Appreciate and understand human moral, religious, or philosophical thinking and belief systems												
Garner skills and knowledge from a combination of minors that intersect with one another to form a coherent body of knowledge												

# BS Mechanical Engineering Program Learning Outcomes

Directions: Please read all options before selecting an answer. All responses are confidential.												
a) 1=Very high ability; 4=Low ability.		b) 1=Ve	ry usefu	ıl; 4=Not	t at all usefu	ıl.	c) 1=\	ery higl	n preparatio	n; 4=Lit	tle prep	aration.
	a) Rate	te your current ability level		b) Rate usefulnes job/goa			urrent	c) Rate ERAU's		prepar	ation	
	1	2	3	4	1	2	3	4	1	2	3	4
Knowledge of mathematics and physical science												
Knowledge of fundamental engineering sciences												
Design and conduct experiments												
Analyze and interpret experimental data												
Knowledge of machine design fundamentals												
Knowledge of fluid mechanics, thermodynamics and the design of energy conversion systems												
Knowledge of robotic mechanisms, actuation and control												
Knowledge of gas turbine engine systems												
Knowledge of circuits, electronics and instrumentation												
Identify, formulate and solve engineering problems												
Use computer aided design and programming tools												
Design a robotic or gas turbine system or component to meet desired needs												
Understand the impact of engineering decisions on society and the environment												
Understand professional and ethical responsibility												
Recognize the need to continue professional development through one's career												

## BS Space Physics Program Learning Outcomes

Directions: Please read all options before selecting an answer. All responses are confidential.														
a) 1=Very high ability; 4=Low ability.		b) 1=Ve	ry usefu	ıl; 4=No	t at all usefu	c) 1=Very high preparation; 4=Little preparation.								
	a) Rate	a) Rate your current ability level			b) Rate usefulness to current job/goal			urrent	c) Rate ERAU's preparation					
	1	2	3	4	1	2	3	4	1	2	3	4		
Apply knowledge of mathematics and science														
Design and conduct experiments														
Analyze and interpret data														
Identify, formulate, and solve scientific problems														
Understand professional and ethical responsibility														
Communicate effectively														
Recognize and engage in life-long learning														
Knowledge of contemporary issues														
Knowledge of classical mechanics														
Knowledge of electricity and magnetism														
Knowledge of space physics														
Knowledge of quantum mechanics														
Knowledge of planetary science														
Knowledge of astrophysics														

### MS Safety Science Program Learning Outcomes

Directions: Please read all options before selecting an answer. All responses are confidential.													
a) 1=Very high ability; 4=Low ability.		b) 1=Ve	ry usefu	I; 4=Not	at all usefu	c) 1=Very high preparation; 4=Little preparation							
	a) Rate your current ability level				b) Rate usefulness to current job/goal				c) Rate ERAU's preparatio				
	1	2	3	4	1	2	3	4	1	2	3	4	
Ability to anticipate and recognize occupational health and safety problems in the industrial and aviation environments													
Ability to evaluate occupational health and safety problems in the industrial and aviation environments													
Ability to apply knowledge of occupational health and safety (industrial hygiene, ergonomics, occupational safety and aviation safety), along with data analyses, to the solution of both existing and new design problems in the industrial and aviation environments													
Identify, formulate, and solve scientific problems													
Understanding and ability to apply statistical and quantitative techniques													
Understanding and ability to apply the strategies involved in planning, implementing, and controlling a research plan													
Dealing with integrity issues													
Development of moral character													
Assertiveness in a leadership or subordinate role													