JOINT SERVICES TRANSCRIPT





UNOFFICIAL

Transcript Sent To:

Name: COAST GUARD, TEST EXAMPLE

COAST GUARD, TEST EXAMPLE

SSN: XXX-XX-XXXX

Rank: Petty Officer, Second Class (E6)

Status: Active

Military Courses

Military	ACE Identifier	Dates Taken	ACE	
Course ID	Course Title		Credit Recommendation	Level
	Location-Description-Credit Areas			

566666

CG-2205-0035 V03 30-JUN-2009 **Recruit Training:**

to 01-JUL-2009

Upon completion of the course, the student will be able to demonstrate knowledge and skills in military courtesies, ceremonies, customs and drills; seamanship; first aid; physical conditioning and fitness; personal health and care; swimming; and general military conduct.

•	Basic Seamanship	1 SH	L
•	Military Science	2 SH	L
•	Personal Health And First Aid	1 SH	L
•	Physical Fitness And Conditioning	2 SH	L
•	Swimming	1 SH	L

(1/11)(1/11)

230440 **CG-1717-0010 V01**

02-JAN-1990

to 03-JAN-1990

Senior Petty Officer Leadership and Management:

Training Center Petaluma, CA

Upon completion of the course, the student will be able to exercise management skills in communication and leadership in assigned supervisory positions.

• Leadership

3 SH

L

(8/87)(8/87)

210160 **C**

CG-1405-0006 V01 25-OCT-1991 to 25-OCT-1991

Storekeeper, Class A:

05/17/2019

Training Center

Petaluma, CA

Upon completion of the course, the student will be able to use keyboard, word processing software, file documents and procure transport and manage the supplies.

Merchandise Procurement	1 SH	L
Office Procedures	1 SH	L
Supply Management	2 SH	L
Word Processing	1 SH	L

(8/87)(8/87)

341291 **CG-1728-0024 V01** 28-FEB-1994 to 28-FEB-1994

Maritime Law Enforcement Instructor:

Reserve Training Center

Yorktown, VA

Upon completion of the course, the student will be able to perform the duties of a maritime law enforcement training officer at a field unit; and demonstrate an understanding of such topics as defensive tactics, field sobriety, and Coast Guard training techniques.

• Instructional Methods or Teaching Methods

3 SH

L

(2/96)(6/13)

500254 **CG-1405-0012 V02** 15-OCT-2000 to 19-OCT-2000

Centralized Shipboard Supply:

Reserve Training Center

Yorktown, VA

Upon completion of the course, the student will be able to maintain supplies and materials in accordance with a policy and procedures system utilizing a management software package.

• Materials Management Procedures Laboratory

1 SH

L

(9/02)(5/13)

A-433-0022 **NV-1606-0079 V02** 16-OCT-2001 to 22-MAR-2002

Diver Second Class:

Diving and Salvage Training Center

Panama City, FL

Upon completion of the course, the student will be able to perform first aid and CPR; apply knowledge of diving physics and use decompression tables; operate a hyperbaric chamber; function as a diver/dive team member for open-circuit scuba operations including maintenance of equipment; dive with shallow water surface-supplied (Mk 20/Aqua Mask) air equipment; dive with deep water surface-supplied (Mk 21/Superlight 17) air equipment; use hydraulic and hand tools safely; perform hull and ship appendage inspections including cleaning; perform underwater cutting, using appropriate techniques and observing safety precautions.

Advanced Scuba Diving	2 SH	L
Basic Scuba Diving	2 SH	L
Helmet/Deep Surface Supplied Diving	2 SH	L
• Lightweight Surface Supplied Diving	2 SH	L
Underwater Cutting	3 SH	L
Underwater Ships Husbandry	3 SH	L

(8/97)(8/97)

A-433-0025 **NV-0803-0007 V01** 08-APR-2002 to 03-JUN-2002

Diver First Class:

Diving and Salvage Training Center

Panama City, FL

Upon completion of the course, the student will be able to perform advanced deep air surface-supplied diving; understand the use of hyperbaric chambers and perform as a supervisory member of a recompression chamber team; supervise the certification of diving systems; act as a supervisor of diving medicine; and diagnose and treat diving sickness and accidents.

Advanced Scuba Diving	2 SH	L
Diving Administration And Supervision	1 SH	U
Diving Medicine And Treatment	2 SH	U

(8/97)(9/14)

0206-2 **CG-1717-0011 V02** 05-MAR-2009 to 05-MAR-2009

Aviation Maintenance Technician Second Class Performance Qualifications Guide by Correspondence:

Coast Guard Institute

Oklahoma City, OK

Upon completion of the course, the student will be able to perform airframe and powerplant systems maintenance and inspections; perform rotorcraft maintenance; perform turbine engine overhaul and inspections; use nondestructive inspection techniques; and interpret and maintain various maintenance publications.

 Aircraft Inspections 	1 SH	L
 Aircraft Maintenance Publications 	1 SH	L
Basic Airframe Maintenance	1 SH	L
Rotorcraft Systems Maintenance	1 SH	L
Turbine Engine Inspection And Overhaul	4 SH	L

(9/08)(9/08)

341095 **CG-1728-0045 V02** 16-MAR-2009 to 20-MAR-2009

Boarding Team Member:

Maritime Law Enforcement Academy

Charleston, SC

Upon completion of the course, the student will be able to conduct law enforcement boarding of a vessel to determine compliance with federal laws and conduct search, inspection, and law enforcement in a marine environment.

• Law Enforcement Practicum 2 SH L

(8/09)(8/09)

501600 **CG-2205-0046 V01** 30-JUN-2009 to 01-JUL-2009

Prior Service Training:

Training Center

Cape May, NJ

Upon completion of the course, the student will be able to demonstrate knowledge, added skills in courtesies, drills and ceremonies; military justice and codes of conduct; security regulations; seamanship; uniform standards, medals, and awards; career development; first aid and survival; fitness, wellness, and quality of life; Coast Guard History, traditions and values; safety; damage control; small arms; Coast Guard organization; communications; watchstanding; administration and personal finances; leadership and supervision.

Beginning Swimming	1 SH	L
Boating/Seamanship	1 SH	L
Military Science	2 SH	L
• Personal Fitness/Conditioning	1 SH	L
Personal Health And First Aid	1 SH	L

(8/04)(8/04)

340720 **CG-1717-0013 V02** 11-JAN-2010 to 15-JAN-2010

Leadership and Management (LAMS):

Coast Guard Academy

New London CT

Upon completion of the course, the student will be able to recognize and apply styles of leadership; analyze situations and select appropriate leadership techniques; practice constructive communication skills; and apply motivation methods for the performance improvements of subordinates.

· Organizational Development

3 SH

U

(8/09)(8/09)

230442 **CG-1511-0002 V05** 15-MAR-2010 to 22-APR-2010

Chief Petty Officer Academy:

Coast Guard Training Center

Petaluma, CA

Upon completion of the course, the student will be able to apply results of self-assessment tools to measure impact of behavior of self and others; employ ethical decision-making and problem-solving methods to comply with USCG protocol and etiquette; implement Coast Guard health and well-being policies and programs for self and others; produce and present clear and concise written and oral communications; and created workplace environment where diverse individuals maximize their contributions; employ leadership techniques and models to influence and motivate others; engineer changes in organizational processes and structures; and complete evaluation to guide, train, and reward personnel.

 Communications 	3 SH	L
Human Resource Management	3 SH	U
• Leadership	3 SH	U
Organizational Development	3 SH	U

(8/09)(8/09)

502315 **CG-1406-0021 V01** 25-OCT-2010 to 24-OCT-2011

Master Training Specialist:

Coast Guard Training Center

Petaluma, CA

Upon completion of the course, the student will be able to have the advanced knowledge and skills to perform as a skilled Instructor, along with the knowledge and background of the theory of evaluation of instruction and curriculum.

•	Instructional Methodology	3 SH	L
•	Learning Framework	2 SH	L

(12/10)(12/10)

501564 **CG-1715-0169 V01** 25-JAN-2012 to 25-JAN-2012

Information Systems Technician "A" School:

Training Center

Petaluma, CA

Upon completion of the course, the student will be able to understand basic telecommunications theory, telecommunications safety, preventive maintenance and troubleshooting techniques, and telecommunications procedures as applied to: basic electronics, telephone equipment, special circuits, and fiber optic facilities. The student will also obtain a working knowledge of the Coast Guard workstation including the installation and troubleshooting of network equipment and the configuration of server equipment.

•	Basic Electronics Laboratory	1 SH	L
•	Basic Fiber Optics Systems (Photonics)	3 SH	L
•	Basic Fiber Optics Systems Laboratory (Photonics)	1 SH	L
•	Data And Digital Communications	3 SH	L

•	Data And Digital Communications Laboratory	1 SH	L
•	Electronics Basics	3 SH	L
•	Telecommunications	6 SH	L
•	Telecommunications Laboratory	1 SH	L
•	Telecommunications Systems	2 SH	L

(2/04)(6/13)

500669 DINFOS-IPC

DD-0504-0025 V02 31-MAR-2012

Intermediate Photojournalism:

Defense Information School

Fort Meade, MD

Upon completion of the course, the student will be able to edit news stories and apply principles of composition in producing news photos using digital cameras; write a feature story and a news story; produce a picture story; and produce a multimedia package.

•	Digital Photography	3 SH	L
•	News Writing	3 SH	L
•	Photojournalism	3 SH	U

(7/10)(7/10)

501057

CG-1715-0154 V02 12-JAN-2014 to 28-JAN-2014

Aviation Maintenance Technician (AMT) A:

Aviation Technical Training Center

Elizabeth City, NC

Upon completion of the course, the student will be able to analyze and evaluate aircraft structural and composite defects; apply repair procedures for aircraft structural and composite members or components; remove, evaluate, and replace turbine engine components; operate, test, and inspect various aircraft systems; and plan, critique, and align maintenance processes by employing maintenance resource management concepts and tools.

Aircraft Systems	4 SH	L
Industrial Safety	3 SH	L
Advanced Aircraft Systems	4 SH	U
Aircraft Structural Repair	4 SH	U
Aircraft Turbine Engine Troubleshooting And Maintenance	4 SH	U
Maintenance Management	3 SH	U
Turbine Engine Laboratory	4 SH	U

(5/14)(5/14)

210060

CG-1715-0108 V02 15-JAN-1998

Electronics Technician, Class A:

Training Center

Petaluma, CA

Upon completion of the course, the student will be able to demonstrate knowledge of electronic safety procedures; use common laboratory instruments and test equipment; apply Ohm's law to circuits and networks; analyze AC circuits; demonstrate an understanding of digital principles; demonstrate an understanding of solid state theory and circuits; use troubleshooting techniques to repair electronic equipment; demonstrate an understanding of communications theory and equipment, such as single sideband receivers; and demonstrate an understanding of radar fundamentals.

AC Electronics	2 SH	L
Communications Diagnosis And Repair	4 SH	L
DC Electronics	2 SH	L

Digital Circuits	2 SH	L
Electronic Instrumentation Laboratory	2 SH	L
Solid State Electronics	4 SH	L

(5/97)(5/97)

Military Experience

Occupation ID	ACE Identifier	Dates Held	ACE	
	Title		Credit Recommendation	Level
	Description-Credit Areas			

ET3 **CGR-ET-002** 25-JUN-1999

Electronics Technician:

Operates, maintains, repairs, calibrates, tunes, and adjusts electronic equipment used for communication, cryptography, detection, recognition, identification, navigation, and electronic surveillance. Has knowledge of electricity/electronics; reads and interprets schematic diagrams; uses electronic test equipment to localize and replace faulty components.

• Basic AC/DC Theory	3 SH	L
Basic Circuit Theory	3 SH	L
Basic Digital Principles	3 SH	L
Electronic Systems Troubleshooting And Maintenance	3 SH	L
• Instrumentation Principles	3 SH	L

(8/95)(8/95)

ETC **CGR-ET-003** 01-APR-2008

Electronics Technician:

Operates, maintains, repairs, calibrates, tunes, and adjusts electronic equipment used for communication, detection, recognition, identification, navigation, and electronic surveillance. Has knowledge of electricity/electronics; reads and interprets schematic diagrams; uses electronic test equipment to localize and replace faulty components. Provides technical guidance to subordinate personnel; performs preventive maintenance on electronic equipment; keeps equipment maintenance logs. Prepares preventive maintenance schedules and work requests; maintains equipment status reports; supervises shipping and handling procedures. Supervises the operation of the electronic shop; supervises the use, filing, and maintenance of publications, logs, and records; plans, organizes, and administers the maintenance program for the repair of electronic equipment; generates work requests; plans and supervises on-the-job training programs; prepares and submits budget requests; organizes and maintains technical library.

Basic AC/DC Theory	3 SH	L
Digital Electronics	3 SH	L
Electronic Devices And Circuits	3 SH	L
• Electronic Systems Troubleshooting And Maintenance	3 SH	L
• Instrumentation Principles	3 SH	L
Maintenance Management	3 SH	L
Personnel Supervision	3 SH	L
Technical Report Writing	2 SH	L
Field Experience In Management	3 SH	U

(6/05)(12/14)

ELC2 **CGW-ELC-003** 01-JUN-2009

Electronics:

Warrant officers serving in the specialty of electronics are technical specialists in the field of ship and shore, electronic equipment. Electronic equipment is defined as any equipment which transmits or receives intelligence by electrical or electromagnetic means (including landline and sonar equipment). They serve as officers in charge of electronics repair shops and as assistants to electronics officers; instructors in theory and repair of electronic equipment; and as command and staff officers concerning inspections, uses, capabilities, limitations, and reliability of electronic systems and equipment. They plan, direct, and supervise practices and procedures for maintenance and repair of electronic equipment; analyze, solve, and correct electronic operational and maintenance problems; and prepare, maintain, and submit personnel and material records, reports, and accounts.

• Communication	3 SH	U
Computer Networks	3 SH	U
Operational Management	3 SH	U
Project Management	3 SH	U
• Supervision	3 SH	U

(2/09)(2/09)

(8/07)(8/07)

C130F CGA-C130-006 01-NOV-2013

HC-130 First Pilot:

Progresses to First Pilot designation from the Co-pilot designation; pilots fixed-wing aircraft; commands utility fixed-wing aircraft crews under tactical and non-tactical conditions during all types of meteorological conditions under both day and night operations; plans and conducts search and rescue operations; performs internal/external loads, load dropping and recovery, aerial reconnaissance, drug traffic interdiction, and transportation of personnel and cargo; has knowledge and skills equivalent to an FAA type-rated pilot on fixed-wing aircraft.

Air Navigation	3 SH	L
Aircraft Propulsion Systems	3 SH	L
Aircraft System Fundamentals	3 SH	L
Aviation Meteorology	3 SH	L
Commercial/Instrument Rating	12 SH	L
FAA Regulations	3 SH	L
Flight Physiology	3 SH	L
Government Rules and Regulations	1 SH	L
Advanced Aircraft Systems	3 SH	U
Advanced Flight Planning	3 SH	U
Aviation Safety	3 SH	U
• Avionics	3 SH	U
Crew Resource Management	2 SH	U
Flight Dynamics	3 SH	U

NONE ASSIGNED -- Occupation not evaluated by ACE or not evaluated during the time frame held by service member.

College Level Test Scores

College Level Examination Program (CLEP) & DANTES Subject Standardized Tests (DSST)

Date Taken	Title	Recmd Hrs	Required by ACE	Student's Score	Sub Score1	Sub Score2	Verbal Score		
01-JAN-2012	Principles of Macroeconomics	3	50	50					
Defense Langu	age Proficiency Test (DLPT)	Student	AC	E Recomme	nded Cre	dit			
Date Taken	Title	Score	Listeni	ng Read	ding S	Speaking			
13-FEB-2013	Spanish	2+							

Exams taken after 31 October 2011 may have recommended college credit via the ACE National Guide. Go to http://www2.acenet.edu/credit/?fuseaction=browse.getOrganizationDetail&FICE=190163 and look for your exam.

Other Learning Experiences

This section provides a record of the service member's learning experiences that do not have credit recommended for one or more of the following reasons:

- (1) Course has not been evaluated by ACE.
- (2) Class attendance dates were not recorded in the service member's record.
- (3) Course was not completed during the ACE evaluation period.
- (4) Course was not evaluated by ACE at this specific location.

Course ID	Date Taken	Title	Location	Reason
150312	12-JUN-2010	Basic ICS I-200	Coast Guard Training Center	1
			Petaluma, CA	

END OF TRANSCRIPT

*NOTICE TO ALL TRANSCRIPT REVIEWERS: FOR FULL EXPLANATIONS OF ALL ITEMS FLAGGED ON THIS TRANSCRIPT, PLEASE REFER TO LEGEND FOLLOWING LAST PAGE OF TRANSCRIPT.

JST Official Transcript Explanation

The American Council on Education (ACE) is the nation's unifying voice for higher education. ACE serves as a consensus leader on key higher education issues and seeks to influence public policy through advocacy, research, and program initiatives. ACE's Military Programs evaluates formal service courses and occupations approved by a central authority, employing the services of teams of subject-matter specialists from colleges and universities (professors, deans, and other academicians) that, through the discussion and the application of evaluation procedures and guidelines, reach consensus on content, description, and amount of credit to be recommended for selected courses and occupations. For comprehensive information on the ACE Military Evaluation process, consult the Course and Occupation Evaluation Systems, described in the online Guide to the Evaluation of Educational Experiences in the Armed Services at: http://www.acenet.edu/higher-education/topics/Pages/College-Credit-for-Military-Service.aspx).

ACE, the American Association of Collegiate Registrars and Admissions Officers (AACRAO), and the Council for Higher Education Accreditation have developed a set of guidelines contained in the Joint Statement on the Transfer and Award of Credit (http://www.acenet.edu/news-room/Pages/Joint-Statement-on-the-Transfer-and-Award-of-Credit.aspx) that are intended to serve as a guide for institutions developing or reviewing policies dealing with transfer, acceptance and award of credit for courses and occupations completed in a variety of institutional and extrainstitutional settings, including the military. More information on guidelines for awarding credit for courses and occupations appearing on JST transcripts is contained in The AACRAO 2003 Academic Record and Transcript Guide.

Service members may request copies of JST transcripts directly from the Operation Centers at https://jst.doded.mil. ACE does not issue these transcripts or make any adjustments to missing or incorrect information contained in them. Service members must contact the respective service specific Operations Centers for adjustments or corrections to the transcripts. Colleges and universities may also receive web-based official copies of these documents by contacting the JST Operations Center at jst@doded.mil.

Understanding JST Transcripts

The full exhibit and description for courses and occupations listed on JST transcripts can be found in the Guide to the Evaluation of Educational Experiences in the Armed Services which is available only online at: (http://www.acenet.edu/news-room/pages/military-guide-online.aspx) and updated on a daily basis as new courses and occupations are evaluated for recommended credit.

Key to transcript terms:

Military Course ID - This is the number the military service has assigned for this particular course.

SH - Semester hours.

ACE Identifier - The number ACE assigns a particular course. Courses are identified by a 2-letter prefix that designates the military service (AF - Air Force, AR - Army, CG - Coast Guard, DD - Department of Defense, MC - Marine Corps, and NV - Navy), followed by a unique eight-digit course identifier.

ACE Credit Recommendation is listed in semester hours, in the following categories:

V = Vocational; L = Lower level (freshman or sophomore level); U = Upper level (Junior or Senior Level); G = Graduate level.

Dates Taken/Dates Held - Courses and occupations will normally have a start and end date that will show the time period the course was completed or the occupation was held.

Location - Valid location(s) where the course was completed.

Occupational Codes:

Army MOS:

MOS - Army MOS has 5 digits. The first 3 digits identify the occupational specialty and the last 2 digits identify the skill level (E1-E4 = skill level 10; E5 = skill level 20; E6 = skill level 30; E7 = skill level 40; E8 - skill level 50; E9 = skill level 60).

Navy Rates and Ratings:

NER - Navy enlisted rates are occupation identifications assigned to personnel at paygrades E-1 to E-9. Each general rate involves the performance of entry-level tasks and leads to one or more ratings. Career patterns from recruit to master chief petty officer are identified by 4 to 5-digit codes.

NEC - The NEC Structure supplements the Enlisted Rating Structure by identifying skills requiring more specific identification than that provided by general rates and ratings and that are not rating-wide requirements. Selected NECS have been evaluated by ACE to date.

LDO, NWO - Limited Duty Officer, Navy Warrant Officer - Technical officer specialists who perform duties that are technically oriented, with skills acquired through experience and training that are limited in scope to other officer categories. These specialties are normally identified by 4 digits, each successively providing more precise identification of the individual holder.

MCE - an MOS has 4 digits and a descriptive title; the first 2 digits normally describe the occupational field and the last 2 digits identify the promotional level and specialty within the occupation.

MCO - officer MOS.

Coast Guard:

CGA - Coast Guard officer aviation competencies.

CGR - Enlisted rating structure used for classified enlisted personnel and qualifications, with career levels from recruit to master chief petty officer.

CGW - Coast Guard Warrant Officers are technical officer specialists who perform duties that are technically oriented and acquired through experience and training that is limited in scope and relation to other officer categories.

MATMEP - Maintenance Training Management and Evaluation Program, a standardized, documentable, level-progressive, technical skills management and evaluation program for enlisted aviation technical maintenance training. The Summary sheet submitted by the service member lists the current level of training completed and should be used by the evaluator to verify the attained level in awarding credit.

DANTES - The Defense Activity for Non-Traditional Education Support maintains the educational records of the service members who have completed DANTES subject Standardized Tests (DSSTs), CLEP examinations, and GED tests. For examinations administered at military installations, results of these tests may appear on JST transcripts for consideration in the award of the recommended credit. However, individual colleges and universities may reserve the right to request official scores directly from ETS or DANTES, to confirm completion of these exams and the credits recommended. COLLEGE LEVEL EXAMINATION PROGRAM (CLEP) - The College-Level Examination Program or CLEP provides students of any age with the opportunity to demonstrate college-level achievement through a program of exams in undergraduate college courses. There are 2,900 colleges that grant credit and/or advanced standing for CLEP exams.



SUMMARY

Name: COAST GUARD, TEST EXAMPLE		LE	SSN: XXX-XX-XXXX				
ACE Exhibit Number	Military Course Number	Title / Subject		Date	Credit	Level	
CG-2205-0035	566666	Recruit Training		01-JUL-2009			
		Basic Seamanship Military Science Personal Health And First Aid Physical Fitness And Conditioning Swimming			1 2 1 2	L L L L	
CG-1717-0010	230440	Senior Petty Offi Management	cer Leadership and	03-JAN-1990			
CG-1405-0006	210160	Leadership	ss A	25-OCT-1991	3	L	
66 7100 0000	210100	Storekeeper, Class A Merchandise Procurement Office Procedures Supply Management Word Processing		25 001 1771	1 1 2 1	L L L L	
CG-1728-0024	341291	Maritime Law E	nforcement Instructor	28-FEB-1994			
CG-1405-0012	500254	Instructional Me	thods or Teaching Methods board Supply	19-OCT-2000	3	L	
		Materials Manag	gement Procedures Laboratory		1	L	
NV-1606-0079	A-433-0022	Diver Second Cla	ass	22-MAR-2002			
		Advanced Scuba Diving Basic Scuba Diving Helmet/Deep Surface Supplied Diving Lightweight Surface Supplied Diving Underwater Cutting Underwater Ships Husbandry			2 2 2 2 3 3	L L L L L	
NV-0803-0007	A-433-0025	Diver First Class		03-JUN-2002			
		Advanced Scuba Diving Administ Diving Medicine	ration And Supervision		2 1 2	L U U	

Name: SSN: COAST GUARD, TEST EXAMPLE XXX-XXXX

COAST GUA	RD, TEST EXAMP	LE XXX-XX-XXXX				
ACE Exhibit Number	Military Course Number	Title / Subject	Date	Credit	Level	
CG-1717-0011	0206-2	Aviation Maintenance Technician Second Class Performance Qualifications Guide by Correspondence	05-MAR-2009			
		Aircraft Inspections Aircraft Maintenance Publications Basic Airframe Maintenance Rotorcraft Systems Maintenance Turbine Engine Inspection And Overhaul		1 1 1 1 4	L L L L	
CG-1728-0045	341095	Boarding Team Member	20-MAR-2009			
		Law Enforcement Practicum		2	L	
CG-2205-0046	501600	Prior Service Training	01-JUL-2009			
		Beginning Swimming Boating/Seamanship Military Science Personal Fitness/Conditioning Personal Health And First Aid		1 1 2 1	L L L L L	
CG-1717-0013	340720	Leadership and Management (LAMS)	15-JAN-2010			
		Organizational Development		3	U	
CG-1511-0002	230442	Chief Petty Officer Academy	22-APR-2010			
		Communications Human Resource Management Leadership Organizational Development		3 3 3 3	L U U U	
CG-1406-0021	502315	Master Training Specialist	24-OCT-2011			
		Instructional Methodology Learning Framework		3 2	L L	
CG-1715-0169	501564	Information Systems Technician "A" School	25-JAN-2012			
		Basic Electronics Laboratory Basic Fiber Optics Systems (Photonics) Basic Fiber Optics Systems Laboratory (Photonics) Data And Digital Communications		1 3 1	L L L	
		Data And Digital Communications Data And Digital Communications Laboratory Electronics Basics Telecommunications Telecommunications Laboratory Telecommunications Systems		3 1 3 6 1 2	L L L L L	

Name: SSN: COAST GUARD, TEST EXAMPLE XXX-XXXX

COAST GUA	RD, TEST EXAMP	LE	XXX-XX-XXXX				
ACE Exhibit Number	Military Course Number	Title / Subject		Date	Credit	Level	
DD-0504-0025	500669 DINFOS-IPC	Intermediate Phot	ojournalism	31-MAR-2012			
		Digital Photograp	ohy		3	L	
		News Writing	•		3	L	
		Photojournalism			3	U	
CG-1715-0154	501057	Aviation Mainten	ance Technician (AMT) A	28-JAN-2014			
		Aircraft Systems			4	L	
		Industrial Safety			3	L	
		Advanced Aircra			4	U	
		Aircraft Structura			4	U	
			Engine Troubleshooting And		4	U	
		Maintenance					
		Maintenance Mai			3	U	
		Turbine Engine L	Laboratory		4	U	
CG-1715-0108	210060	Electronics Techr	nician, Class A				
		AC Electronics			2	L	
			Diagnosis And Repair		4	L	
		DC Electronics			2	L	
		Digital Circuits			2	L	
			nentation Laboratory		2	L	
		Solid State Electr	ronics		4	L	
CGR-ET-002	ET3	Electronics Techn	ician	25-JUN-1999			
		Basic AC/DC The	eorv		3	L	
		Basic Circuit The			3	L	
		Basic Digital Prin			3	L	
			ns Troubleshooting And		3	L	
		Maintenance				~	
		Instrumentation P	rinciples		3	L	
CGR-ET-003	ETC	Electronics Techn		01-APR-2008		-	
		Electronics Teems	netan	01 7H K 2000			
		Basic AC/DC The			3	L	
		Digital Electronic	S		3	L	
		Electronic Device	s And Circuits		3	L	
		Electronic System	ns Troubleshooting And		3	L	
		Maintenance	•				
		Instrumentation P	rinciples		3	L	
		Maintenance Man	agement		3	L	
		Personnel Superv			3	L	
		Technical Report			2	L	
		Field Experience			3	U	
							•

Name: COAST GUARD, TEST EXAMPLE			SSN: XXX-XX-XXXX				
ACE Exhibit Number	Military Course Number	Title / Subject		Date	Credit	Level	

01-JUN-2009

01-NOV-2013

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CGA-C130-006

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C130F

Electronics

Supervision

Communication

Computer Networks

Project Management

HC-130 First Pilot

Air Navigation

Operational Management

Aircraft Propulsion Systems

Aviation Meteorology

FAA Regulations

Flight Physiology

Aircraft System Fundamentals

Commercial/Instrument Rating

Advanced Aircraft Systems

Advanced Flight Planning

Government Rules and Regulations

	Aviation Safety Avionics Crew Resource Management Flight Dynamics		3 3 2 3	U U U		
		qt Standardiz	ed Test	s (DSS		 Verbal
by ACE	Title	Date Taken			Score2	Score
50	Principles of Macroeconomics	01-JAN-2012	3			
guage Proficiency T	est (DLPT)					
DLPT Converted Score	Title	Date Taken				dit
Converted Score	Spanish	13-FEB-2013	Listen	Read	Бреак	
	Required by ACE 50 guage Proficiency T	Avionics Crew Resource Management Flight Dynamics Vel Examination Program (CLEP) & DANTES Subje Required by ACE Title 50 Principles of Macroeconomics guage Proficiency Test (DLPT) DLPT Converted Score Title	Avionics Crew Resource Management Flight Dynamics Vel Examination Program (CLEP) & DANTES Subject Standardiz Required by ACE Title Date Taken 50 Principles of Macroeconomics O1-JAN-2012 Guage Proficiency Test (DLPT) DLPT Converted Score Title Date Taken	Avionics Crew Resource Management Flight Dynamics 7 el Examination Program (CLEP) & DANTES Subject Standardized Test Required by ACE Title Date Taken Frinciples of Macroeconomics 1 2 3 2 3 2 4 2 5 3 5 3 6 4 2 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	Avionics Crew Resource Management Flight Dynamics 7	Avionics Crew Resource Management Flight Dynamics 7el Examination Program (CLEP) & DANTES Subject Standardized Tests (DSST) Required by ACE Title Date Taken Title Principles of Macroeconomics D1-JAN-2012 Test (DLPT) DLPT Converted Score Title Date Taken Date Taken ACE Recommended Crepts Listen ACE Recommended Crepts Speak



ACADEMIC INSTITUTION COURSES

Name: COAST GUARD, TEST EXAMPLE SSN: XXX-XXXXX

DECREES	/ CERTIFICATIONS
DESTRUCT	/ CEEN LIFTCA LICENS

Type	Major / Certification					Award	ed	Institution		
CERT	Master Training Specialist				01-NOV-2011			United States Coast Guard		
CERT	Microsoft Certified Technician Professional MCTP					N-2012	2	Microsoft		
CERT	Security+ Certified			01-FEB-2013			CompTIA			
Course	Title		Start Date	End Date	Credits/ Unit	Level	Grade	Institution		
12345	Basket Weavin	g	25-AUG-2011	06-DEC-2011	1S	L	В	University of Florida 201 Criser Hall Gainesville, FL 32611		
ENG 101	English Compo	osition I	05-JAN-2012	05-MAY-2012	3S	L	A	University of West Florida 11000 University Parkway Pensacola, FL 32514		
MAT 201	Intermediate A	lgebra	05-AUG-2012	12-DEC-2012	3S	L	A	Central Texas College (Main Campus) PO Box 1800 Killeen, TX 76540		

^{*}This addendum is provided for your information and academic advisement only and may be incomplete. THE APPROPRIATE OFFICIAL TRANSCRIPT MUST BE ORDERED FROM THE PARENT INSTITUTIONS.