JOINT SERVICES TRANSCRIPT





UNOFFICIAL

Transcript Sent To:

Name: DESISTO, ANTHONY JACE DESISTO, ANTHONY JACE

SSN: XXX-XX-XXXX

Rank: Machinist's Mate Nuclear, Third Class (E4)

Status: Active

Military Courses

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

A-950-0001 **NV-2202-0165 V04** 23-AUG-2018 to 20-OCT-2018

Recruit Basic Military Training (BMT):

This course provides students with the knowledge, skills, and abilities to become disciplined, physically fit, basically trained sailors who are prepared for follow-on training. Students learn about standards of honor, courage, and commitment and follow a rigorous screening, education, training, and attitudinal development process.

Basic Seamanship	2 SH	L
Marine Safety	2 SH	L
Personal Development	3 SH	L
• Physical Fitness	2 SH	L
(10/10)/7/00)		

(12/19)(7/23)

A-661-0103 **NV-1710-0154 V03** 29-OCT-2018 to 06-FEB-2019

Nuclear Field "A" School (Machinist's Mates):

Nuclear Power Training Command Goose Creek, Charleston, SC

Upon completion of the course, the student will be able to perform basic arithmetic operations; describe working principles of basic machinery including pipes, tubing valves, breakers, various types of pumps, air compressors, refrigeration and steam turbines; perform basic maintenance of mechanical equipment and systems associated with propulsion plant; and understand and apply principles of industrial safety.

•	Basic Machinery	3 SH	L
•	Industrial Safety	3 SH	L
•	Introduction to Mechanical Systems	3 SH	L
•	Technical Mathematics	3 SH	L

(5/09)(5/09)

A-661-0010 **NV-1732-0026 V02** 18-APR-2019 to 27-SEP-2019

Naval Power School, Enlisted:

Nuclear Power Training Command

Goose Creek, Charleston, SC

Upon completion of the course, the student will have a comprehensive understanding of a pressurized-water nuclear power plant, including reactor core nuclear principles, heat transfer and fluid systems, plant chemistry and materials, mechanical and electrical systems, and radiological control.

Atomic and Nuclear Physics	1 SH	L
Fluid Dynamics	3 SH	L
General Chemistry	3 SH	L
General Physics	5 SH	L
Heat Transfer	1 SH	L
Industrial Safety	3 SH	L
Nuclear Reactor Engineering	3 SH	L
Radiation Protection Technology	1 SH	L
Technical Mathematics	4 SH	L

If rating held is Machinist Mate, add 3 semester hours in applied thermodynamics, 3 in power plant systems, and 3 in electricity basics. If rating held is Electronics Technician or Electrician Mate, add 3 semester hours in fluid power systems, 4 in AC/DC circuits, 2 in digital principles, and 2 in electric machines.

(5/09)(7/13)

A-661-0014 NV-1732-0029 V03 10-OCT-2019 to 10-MAR-2020

Prototype Training (Machinist's Mates):

Nuclear Power Training Command

Goose Creek, Charleston, SC

This course provides students with the skills to operate a nuclear power unit, monitor radiation, and operate propulsion machinery systems.

 Concepts Of Chemistry With Lab 	4 SH	L
Engine Room Resource Management	3 SH	L
Industrial Safety	3 SH	L
Introduction To Radiological Science With Lab	3 SH	L
Mechanical Equipment With Lab	3 SH	L
Technical Communications	3 SH	L

Passing score based on aggregate score of attempts versus completion.

(8/19)(8/19)

A-651-0094 **NV-1715-2171 V02** 06-JUL-2020 to 16-JUL-2020

Electronic Auxiliary Control Systems Component Maintenance:

Center for Naval Engineering, Learning Site San Diego

San Diego, CA

This course provides students with the knowledge and skills to maintain, calibrate, and troubleshoot electronic control systems. Students will use established procedures in the equipment technical documentation.

Electronic Control Systems

3 SH

L

(9/16)(9/16)

Military Experience

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

FN **NER-FN-004** 23-AUG-2018

Fireman:

Stands engineering watches; clean engineering spaces and equipment; make minor repairs to engineering equipment; record readings of gages; participate in general drills; function as a member of a fire fighting team; and performs general detail duties. Performs all basic fireman apprenticeship functions in engineering areas aboard ship, involving cleanliness, operation, maintenance, and preservation of main propulsion, auxiliary steam or diesel machinery, steam or diesel generators, various pumps, motors, and associated equipment; identifies basic types and components of naval boilers, steam turbines, reduction gears, propellers and shafting, shipboard electric systems, and internal combustion engines; performs routine maintenance procedures.

•	Fire Fighting	2 SH	L
•	Hazardous Materials Operations	2 SH	L
•	Shipboard Systems	1 SH	L

(4/10)(4/10)

NEC-N91T NONE ASSIGNED 06-NOV-2018

Nuclear Propulsion Plant Operator Trainee:

Nuclear Propulsion Plant Operator Trainee.

• None

MMN3 **NER-MMN-001** 16-MAR-2019

Machinist's Mate (Nuclear):

Operates and maintains Naval Nuclear propulsion plants and associated equipment; supervises and administers Naval nuclear propulsion plant operations; thoroughly understands reactor, electrical, and mechanical theory involved in the operation of the nuclear reactor, steam plant, propulsion plant, and auxiliary equipment; possesses a detailed knowledge of reactor and steam plant chemistry and radiological controls; operates, maintains, and repairs (organizational and intermediate level) ship propulsion machinery, auxiliary equipment, and outside machinery, such as: air compressors, distilling plants, propulsion turbines, electric power generation turbines, shaft line components, and air conditioning equipment; operates and maintains propulsion plant systems (organizational and intermediate level) such as feed and condensate, steam, hydraulic, seawater systems, air, potable water, lubricating oil and oil purification, reactor auxiliary and support systems, pumps, valves, and heat exchangers; performs tests, transfers, and inventory of lubricating oils, fuels, and water; maintains records and reports; and generates and stows industrial gases on both surface and sub-surface ships. Inspects propulsion throttle control systems and valve operating system components; aligns hydraulic, high pressure air and drain systems and reactor systems; cleans auxiliary exhaust and steam system components; cleans propulsion lube oil and turbine components; lubricates and monitors propulsion turbine throttle controls systems; operates hydraulic systems, engines and primary valves; demonstrates cultural awareness; schedules resources, employees and operations; coordinates projects; communicates orally and in writing; demonstrates computer software applications; operates databases and records; utilizes software scheduling application; stores and retrieves data information and transfers files.

•	Computer Software Applications	3 SH	L
•	Industrial Safety	3 SH	L
•	Introduction To Management	3 SH	L

(1/13)(6/23)

MMN3 **NER-MMN-002** 16-MAR-2019

Machinist's Mates, Nuclear Power:

Machinist's Mates, Nuclear Power (MMN) operate and maintain Naval Nuclear propulsion plants and associated equipment; supervise and administer naval nuclear propulsion plant operations; thoroughly understand reactor, electrical, and mechanical theory involved in the operation of the nuclear reactor, steam plant, propulsion plant, and auxiliary equipment; operate and repair systems associated with reactor plants, propulsion plants, and auxiliary support systems (e.g. air compressors, distilling plants, propulsion turbines, electric power generation turbines, shaft line components, air conditioning equipment, feed and condensate, steam, hydraulic, seawater systems, air, potable water, lubricating oil and oil purification, reactor auxiliary and support systems pumps, valves, and heat exchangers); perform tests, transfers, and inventories of lubricating oils, fuels, and water; and maintain records and reports on both surface and sub-surface ships. Machinist's Mates, Nuclear Power (MMN) operate and maintain Naval Nuclear propulsion plants and associated equipment; supervise and administer naval nuclear propulsion plant operations; thoroughly understand reactor, electrical, and mechanical theory involved in the operation of the nuclear reactor, steam plant, propulsion plant, and auxiliary equipment; operate and repair systems associated with reactor plants, propulsion plants, and auxiliary support systems (e.g. air compressors, distilling plants, propulsion turbines, electric power generation turbines, shaft line components, air conditioning equipment, feed and condensate, steam, hydraulic, seawater systems, air, potable water, lubricating oil and oil purification, reactor auxiliary and support systems pumps, valves, and heat exchangers); perform tests, transfers, and inventories of lubricating oils, fuels, and water; and maintain records and reports on both surface and sub-surface ships.

Electromechanical Systems Maintenance	3 SH	L
Introduction To Computers	3 SH	L
Marine Auxiliary Systems	3 SH	L
Quality Control And Assurance	3 SH	L
• Process Management	3 SH	U

(3/23)(5/23)

NEC-N25O NONE ASSIGNED 14-APR-2020

Surface Ship Nuclear Propulsion Plant Operator - Mechanical:

Operates and performs organizational level maintenance on mechanical systems for surface ship nuclear propulsion plants.

None

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

College Level Test Scores

NONE

Exams taken after 31 October 2011 may have recommended college credit via the ACE National Guide. Go to https://www.acenet.edu/National-Guide/Pages/Seeking-Credit.aspx to order your National Guide Transcript with the Test Score Credit.

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

DESISTO, ANTHONY JA	ACE		Pag	ge 5	of 6
A-500-0613	25-OCT-2018	Lifeskills	Naval Nuclear Power Training Command Charleston SC	1	
A-661-8888	31-OCT-2018	Nuclear Field Entry Training	Naval Nuclear Power Training Command Charleston SC	1	
S-661-0018	03-SEP-2021	Primary Valve Operator-Advanced Course	Norfolk Naval Shipyard Portsmouth, VA	1	
DOD-US1364-22	11-MAR-2022	Department Of Defense (Dod) Cyber Awareness C	Joint Warfighter Center (JKDDC) Suffolk, VA	1	

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: DESISTO, AN	THONY JACE		SSN: XXX-XX-XXXX				
ACE Exhibit Number	Military Course Number	Title / Subject		Date	Credit	Level	
NV-2202-0165	A-950-0001	Recruit Basic Military Training (BMT)		20-OCT-2018			
		Basic Seamanshi Marine Safety Personal Develop Physical Fitness			2 2 3 2	L L L	
NV-1710-0154	A-661-0103	Nuclear Field "A	" School (Machinist's Mates)	06-FEB-2019			
		Basic Machinery Industrial Safety Introduction to Mechanical Systems Technical Mathematics			3 3 3 3	L L L	
NV-1732-0026	A-661-0010	Naval Power Sch	Naval Power School, Enlisted				
		Atomic and Nucl Fluid Dynamics General Chemist General Physics Heat Transfer Industrial Safety Nuclear Reactor Radiation Protec Technical Mathe	Engineering tion Technology		1 3 3 5 1 3 3 1 4	L L L L L L L	
NV-1732-0029	A-661-0014	Concepts Of Che Engine Room Re Industrial Safety Introduction To I	Radiological Science With Lab ipment With Lab	10-MAR-2020	4 3 3 3 3 3	L L L L L	
NV-1715-2171	A-651-0094	Electronic Auxili Component Mair Electronic Contro		16-JUL-2020	3	L	

Level: V=Vocational Certificate L=Lower Division Baccalaureate/Associate Degree U=Upper Division Baccalaureate G=Graduate This transcript represents credits RECOMMENDED by the American Council On Education (ACE) and is provided for your information and academic advisement, but is not an official component of the JST transcript.

Name:	SSN:	
DESISTO, ANTHONY JACE	XXX-XX-XXXX	

DESISTO, AN	THONY JACE		XXX-XX-XXXX				
ACE Exhibit Number	Military Course Number	Title / Subject		Date	Credit	Level	
NER-FN-004	FN	Fireman		23-AUG-2018			
		Fire Fighting			2	L	
			rials Operations		2	L	
		Shipboard Systems			1	L	
NER-MMN-001	MMN3	Machinist's Mate		16-MAR-2019	'		
		Computer Softwa			3	L	
			Industrial Safety		3	L	
		Introduction To Management		16-MAR-2019	3	L	
NER-MMN-002	MMN3	Machinist's Mate	Machinist's Mates, Nuclear Power				
			al Systems Maintenance		3	L	
		Introduction To (3	L	
		Marine Auxiliary			3	L	
		Quality Control A			3	L	
		Process Manager	ment		3	U	

Level: V=Vocational Certificate L=Lower Division Baccalaureate/Associate Degree U=Upper Division Baccalaureate G=Graduate This transcript represents credits RECOMMENDED by the American Council On Education (ACE) and is provided for your information and academic advisement, but is not an official component of the JST transcript.



EDUCATION

Name: DESISTO, ANTHONY JACE SSN: XXX-XXXXX

NO COURSE INFORMATION FOUND FOR SSN: XXX-XX-XXXX

JOINT SERVICES TRANSCRIPT (JST) CORRECTION/UPDATE PROCEDURES (NAVY)

<u>The following items will NOT appear on JST:</u> Awards, PQS, Warfare Designations, Correspondence Courses, NKO courses, Local/Unit Level Training (including all other military training/courses without course ID numbers (CIN), & non-Department of Education courses such as FEMA, etc. <u>Do NOT send this information; it will not be added to the JST.</u>

For name changes that occur after separation, member must petition the Board for Correction of Naval Records: <u>www.donhg.navy.mil/bcnr/bcnr.htm</u>.

INFORMATION ON THE JST	CORRECTION PROCEDURES			
Personal Information Originates from Master Data File	Active Duty: Contact your servicing PSD or Admin Office to submit corrections to PERS 313 or PERS 8 as appropriate.			
Veterans without the original DD214 contact www.archives.gov/veterans	Veterans: <u>MAIL</u> "Certified" or notarized copy of unaltered DD214 with original "Certified True" or notary signature and supporting documents (page 4s, training certs with CIN) to the JST OPERATIONS CENTER. Faxed/Emailed DD214's are NOT accepted. Provide your contact information with submitted documents.			
	A proper "Certified True" document includes signature, title, and date of the certifying official.			
Military Courses Originates from CeTARS – a training database.	Active Duty: "Certified True" or notarized copies of course completion with CIN, evaluations and other official records can be faxed, emailed or mailed to JST by the Member, PSD/Admin or Navy College Office (NCO) staff 30 days or more after course completion.			
Military Experience Lists Navy occupational history. Ratings/NECs are recorded on page	Veterans: Completion certificates with CIN, page 4s from service record, past performance evaluations or DD214s must be "Certified True" or notarized. Circle, annotate, or highlight items which need to be updated.			
4 of service record or in Enlisted Service Record (ESR).	Active Duty and Veterans must include on the documents: First and last name, last four of SSN, rank, daytime phone number and Email address. SEND TO JST (ADDRESS BELOW)			
	* A proper "Certified True" document includes signature, title, and date of the certifying official.			
Academic Courses/Degrees/Certificates from institutions that are regionally or nationally accredited by an agency recognized by the US	Active Duty and Veterans: Non-TA and/or Non-NCPACE funded courses – Academic courses completed during active duty service may be added to the JST. The JST OPERATIONS CENTER will only accept Official Transcripts directly from the school.			
Department of Education (DoE). https://ope.ed.gov/dapip/#/home Note: Foreign Transcripts can only	<u>Degrees/Certifications:</u> Only OFFICIAL transcripts received directly from the school via mail or a secure electronic transcript service to the JST OPERATIONS CENTER will be accepted. Academic degrees and academic certificates will be added to the Academic Courses page of the JST which will transmit to other Navy records.			
be accepted if the institution's accreditation is recognized by the U.S. DoE. Credit evaluations or	ONLY degrees/certificates that were earned prior to, during active duty or while in the reserves will be added.			
equivalency reports cannot be accepted.	Email JST OPERATIONS CENTER to notify of pending transcript arrival and to provide institution and level of degree (i.e. Associate, Bachelors).			
Non-Academic Certifications/Licensures Civilian, Technical certifications, Navy COOL, licensures, etc. that are NOT from an academic institution earned prior to or during active duty service.	Active Duty and Veterans: Other certifications/licensures that are not from a Regionally/Nationally accredited institution recognized by the Department of Education may be added to the Academic Courses page. Send a "Certified True" copy of the certification to JST OPERATIONS CENTER. * A proper "Certified True" document includes signature, title, and date of the certifying official.			
College Level Test Scores CLEP, DSST, DLPT, ECE (formerly ACT-PEP, RCE)	For CLEP, DSST, DLPT exams taken in the last 3 months which are not reflecting on JST: Email JST CENTER for correction. DLPT exams taken after 3 months-submit exam transcripts for update. http://www.dliflc.edu or sfly_defense_language@navy.mil. Other testing, contact DANTES at http://www.dantes.doded.mil.			

Members are ultimately responsible for providing proper information as required to update the JST.

JST (Joint Services Transcript) was formerly called the SMART.

JST OPERATIONS CENTER CONTACT INFORMATION

Commanding Officer NETC JST Operations Center, N643 6490 Saufley Field Road Pensacola, FL 32509-5204 FAX: 850-473-6013 DSN: 753-6013

EMAIL: jst@doded.mil

WEBSITE: https://jst.doded.mil

August 20123