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-

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/newsroom/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

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.

Individual Combat Equipment (ICE), and Chemical, Biological and Radiological (CBR) gear in order to function safely in a field CBR/Nuclear (CBRN) environment. Learns basic land navigation, basic radio communications procedures and reports, Counter-Improvised Explosive Device(C-IED) recognition and basic convoy fundamentals. Performs small arms range live fire training and ammunition handling safely with minimum risk. Demonstrates proficiency in and qualifies on primary and secondary weapons. Performs basic movement while engaging targets and transitions from primary to secondary weapon. Understands psycho/physiological effects induced during deadly force or life-threatening confrontations and learns methods to effectively minimize their impact on engagement decision making during Judgment-Based Engagement Training (JET), using computer-based and training ammunition exercises in a controlled environment.

None

QM3 NER-QM-005

16-FEB-2017

Quartermaster:

Quartermasters (QM) stand watch as assistants to the Officer of the Deck (OOD) and the Navigator; serve as Helmsman; perform ship control, navigation, and bridge watch duties; procure, correct, use and stow navigational and oceanographic publications and charts; maintain navigational instruments and keep correct navigational time; perform weather data observations and data encoding; perform tactical communications using visual, audible, and electronic methods; and render honors and ceremonies in accordance with national observances and foreign customs. The student will be able to plan and organize work teams; schedule work and check progress; train subordinates and develop training schedules; mentor and provide feedback; solve problems; assist in preparing performance evaluations; lead, direct, and control subordinates; observe and record meteorological data using shipboard instruments; understand the content of a synoptic weather chart; interpret a synoptic weather chart; understand weather terminology, including pressure front, and relative humidity; create a short term forecast; demonstrate the ability to interpret atmospheric observations; assess the potential impact of predicted conditions on vessel operations; select and correct marine charts and publications; determine positioning information source; plan voyages; develop vessel route and track; recognize and use aids to navigation; calculate marine tides and currents; interpret marine radar; demonstrate situational awareness; apply vessel hydrodynamic principles; predict vessel movement; demonstrate bridge procedures; assess situation and readiness of vessel; demonstrate traditional maritime signaling techniques; understand and choose proper radio communication equipment; demonstrate helm and lee helm operations; oversee helm and lee helm operations; apply principles of algebra to solve problems; calculate trigonometry solutions by applying theorems; and employ geometric equations to calculate recommended solutions.

| • | Leadership Development | 3 SH | L |
|---|------------------------|------|---|
| • | Meteorology | 3 SH | L |
| • | Navigation | 3 SH | L |
| • | Seamanship | 3 SH | L |
| • | Technical Math | 3 SH | L |
| | | | |

(9/16)(9/16)

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 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 |
|-------------|-------------|--|--|--------|
| A-495-0416 | 05-NOV-2014 | General Shipboard Fire Fighting Training-Self Contained Breathing Apparatus (SCBA) | Officers Training Center, NETC Newport RI | 1 |
| V-9B-0003 | 13-NOV-2014 | Basic Shipboard Damage Control Wet Trainer (Buttercup) | Officers Training Center, NETC Newport RI | 1 |
| V-9B-0003 | 08-OCT-2015 | Basic Shipboard Damage Control Wet Trainer (Buttercup) | Officers Training Center, NETC Newport RI | 1 |
| A-830-2216 | 28-OCT-2016 | Navy Security Force Sentry | Center for Security Forces Site San Diego, CA | 1 |
| A-830-2217 | 04-NOV-2016 | Security Reaction Force Team Member - Basic | Center for Security Forces Site San Diego, CA | 1 |
| A-500-5000 | 16-NOV-2016 | Risk Of Isolation Brief | Fleet Aviation Specialized Operational Training Group Pacific, NAS N. Island San Diego CA | 1 |
| J3TA-US1329 | 17-NOV-2016 | SERE 0.2 Level A SERE Education And Training | Joint Warfighter Center (JKDDC) Suffolk, VA | 1 |
| J3OP-US1332 | 17-FEB-2017 | Blended Retirement System Opt-In Course Tradi | 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.

SWISHER, ASHLEY NICOLE

Page 2 of 5

A-830-0030

NV-2201-0128 V01

15-AUG-2016

09-SEP-2016

Expeditionary Combat Skills:

Center for Security Forces Learning Site Gulfport, MS

Gulfport, MS

Upon completion of the course, the student will be able to perform basic first aid, land navigation, military communications, firearm safety, accomplish high-risk security operations; identify and safely handle counterimprovised explosive devices; perform basic movement while engaging targets and exercising judgment-based engagement training; demonstrate knowledge of combat mind set, chemical, biological, radiological and nuclear

· First Aid

3 SH

L

Military Science

3 SH

L

(3/09)(3/09)

Military Experience

Occupation ID

ACE Identifier

Dates Held

ACE

Title Description-Credit Areas

Credit Recommendation

Level

NER-SA

NONE ASSIGNED

15-JAN-2014

Seaman Apprentice:

Apprentice training to further advanced training in specialized Navy occupations.

· None

NER-SR

NONE ASSIGNED

15-JAN-2014

Seaman Recruit:

To assimilate recruits into the Navy way of life and to prepare them for further advanced training in specialized

None

NEC-9700

NONE ASSIGNED

18-MAR-2014

Infantry, Gun Crews, and Seamanship Specialists:

Description not available.

• None

SN

NER-SN-003

14-JUL-2014

Seaman:

Maintain ship's compartments, decks, deck machinery, and equipment, external structure, lines and rigging; stand deck watches, such as helmsman, lookout and messenger watches underway; stand pier sentry, fire security, anchor, and other special watches inport; man and operate small boats, booms, cranes, and winches; and acts as a member of gun crews and damage control parties. Performs all basic seamanship functions aboard ship that involve line or wire and rigging used to secure the ship to a pier, mooring, or anchor; identifies functions of navigation and shipboard equipment; handles small boats and navigates using several different types of compasses; knows navigational aids, nautical rules of the road and the buoys of inland waters; knows the function of the typical fire main, fixed carbon dioxide, water wash-down and magazine sprinkling systems.

Able Seaman

3 SH

L

(7/10)(7/10)

NEC-90CS

NONE ASSIGNED 13-SEP-2016

Expeditionary Force - Combat Skills:

Obtains necessary individual knowledge, skills and abilities to perform basic/combat first aid, don and wear

JOINT SERVICES TRANSCRIPT





UNOFFICIAL

Transcript Sent To:

SWISHER, ASHLEY NICOLE

Name:

SWISHER, ASHLEY NICOLE

SSN:

XXX-XX-XXXX

Rank

Quartermaster, Third Class (E4)

Status:

Active

Military Courses

| | | 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 V03 15-JAN-2014

to 15-MAR-2014

Recruit Training:

Upon completion of the course, the student will be able to demonstrate knowledge of general military and Navy protocol, first aid, personal health, safety, basic swimming, water survival skills, physical fitness, and fire fighting.

· Personal Community Health

1 SH

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Personal Conditioning

1 SH

1.

(10/06)(10/06)

A-061-0012

NV-1606-0076 V05 14-JUN-2016

to 05-AUG-2016

Quartermaster Class A:

Surface Warfare Officers School Unit

Great Lakes, IL

Upon completion of the course, the student will be able to describe basic navigation systems and equipment; demonstrate an understanding of basic seamanship skills; interpret rules of the road situations, with application of COLREGS (international regulations for preventing collisions at sea); describe basic chart terminology and charting systems; identify and apply formulas for navigation; understand and apply meteorological information for safe navigation; differentiate various voyage management systems and describe their operation; demonstrate basic charting and piloting skills; solve navigation problems, including set and drift, time speed distance, compass error, and tide and currents; interpret and evaluate information from various communication systems, including visual, electronic, and written; interpret and apply weather information for safe navigation; and demonstrate understanding and operation of electronic charting and voyage management systems.

| • | Basic Navigation | 3 SH | L |
|---|-----------------------------|------|---|
| • | Basic Navigation Laboratory | 2 SH | L |

(9/15)(9/15)



SUMMARY

| Name: SWISHER, A | SHLEY NICOLE | | SSN: XXX-XX-XXXX | | | والمراجع وا | • |
|---|--------------|---|---------------------|-------------|-----------------------|--|---|
| ACE Exhibit Military Course Number Number | | Title / Subject | | Date | Credit | Level | SOC Course Category Code |
| NV-2202-0165 | A-950-0001 | Recruit Training | | 15-MAR-2014 | | | |
| | | Personal Community Health Personal Conditioning | | | 1 | L L | |
| NV-1606-0076 | A-061-0012 | Quartermaster Class A | | 05-AUG-2016 | | - | , |
| | | Basic Navigation Basic Navigation Laboratory | | | 3 2 | L L | |
| NV-2201-0128 | A-830-0030 | Expeditionary Cor | nbat Skills | 09-SEP-2016 | | | |
| | | First Aid Military Science | | | 3 | L L | Health/Fitn/Wellness Military Science |
| NER-SN-003 | SN | Seaman | | 14-ЛИС-2014 | | | - |
| NER-QM-005 | QM3 | Able Seaman Quartermaster | | 16-FEB-2017 | 3 | L | , |
| | | Leadership Develor Meteorology Navigation Seamanship Technical Math | ppment | | 3 3 3 3 3 | L L L L | MG304B Meteorology Navigation MH062A |
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| 9 | | | | | | | |

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.