Credit for Prior Learning:
Mapping ACE Credit Recommendations for Kansas Military and Veteran Students

American Council on Education
College and University Partnerships

Kansas Board of Regents
March 3, 2017
Today’s Agenda

• Introductions

• Icebreaker

• Credit for Prior Learning Basics

• The ACE Review and Recommendation Process

• Mapping Tools: Joint Services Transcript (JST) & Military Guide

• Debrief, Discuss, Plan for Next Steps
Icebreaker: Burning Questions
A LITTLE PLA HISTORY
Center for Education Attainment and Innovation (CEAI)

College and University Partnerships

Academic Innovation

CREDIT Evaluations (Corporate Programs)

Military Evaluations Programs

“To be the world class organization that transforms lives through innovative practices across all forms of learning.”
A set of *well-established, researched and validated methods* for assessing non-collegiate learning for college credit.

A process that allows learners to demonstrate knowledge and skill in particular field or fields and have that learning evaluated for college credit.
## Credit for Prior Learning Classifications

<table>
<thead>
<tr>
<th>Institutional Evaluations</th>
<th>Third-party Evaluations</th>
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<tr>
<td><strong>Individual Evaluations</strong></td>
<td><strong>CLEP Exams</strong></td>
</tr>
<tr>
<td>Departmental Challenge Examinations</td>
<td>Advanced Placement Exams (AP)</td>
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<td>Individualized Portfolios</td>
<td>DSST Credit by Exam</td>
</tr>
<tr>
<td></td>
<td>Excelsior College Exam Program</td>
</tr>
</tbody>
</table>

| Program Evaluation of Sponsored Learning | | |
|------------------------------------------|--|
| **Local Articulation Agreements** | **ACE Military Training and Occupation Review** |
| Consortium for the Assessment of College Equivalency (CACE) | ACE CREDIT Review |
|                               | National College Credit Recommendation Service (NCCRS) |
Welcome to CREDIT

The American Council on Education’s College Credit Recommendation Service (CREDIT) connects workplace learning with colleges and universities by helping adults gain access to academic credit for formal courses and examinations taken outside the traditional classroom.

The ACE National Guide to College Credit for Workforce Training contains ACE credit recommendations for formal courses or examinations offered by various organizations, from businesses and unions to the government and military.

View organizations below or search for a specific course or exam.

Learn more about CREDIT
• 4.A. The institution demonstrates responsibility for the quality of its educational programs.
  – 2. The institution evaluates all the credit that it awards for experiential learning or other forms of prior learning, or relies on the evaluation of responsible third parties.
Professional Accrediting Bodies

National Accreditation Statements for Medical Education & Training Campus (METC)
http://www.metc.mil/RelatedAgencies.php
THE ACE REVIEW & RECOMMENDATION PROCESS
The ACE Review Process

It is the charge of the faculty to determine the academic rigor and course equivalency based on the depth and breadth of the materials and alignment with the evaluation of content mastery.
Evaluation Activities

Military Evaluations Program—Evaluate formal courses and occupational specialties within the military and recommend college-level credit.

- Central educational authority
- Formal assessments verification
- Firm identification of the student
- 45 academic hours (minimum)

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Team Coordinator directs the a multi-disciplinary group of Subject Matter Experts based on CIP codes and review needs.

At times a Psychometrician will be part of the team to establish proper testing procedures and review its validity and reliability.
Items Reviewed By Team

- Course syllabus
- Textbooks
- Assessment of Student Learning Outcomes
- Student & instructor guides
- Laboratory projects
- Instructional support materials
- Instructor Qualifications
Evaluation Criteria

- Content
- Learning Outcomes
- Applicability to Postsecondary Programs
- Depth and Breadth of Material
- Level of Difficulty

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Bloom’s Taxonomy (Revised)

- Remembering
  - Can the student recall or remember the information?
    - define, duplicate, list, memorize, recall, repeat, state

- Understanding
  - Can the student explain ideas or concepts?
    - classify, describe, discuss, explain, identify, locate, recognize, report, select, translate, paraphrase

- Applying
  - Can the student use information in a new way?
    - choose, demonstrate, dramatize, employ, illustrate, interpret, operate, schedule, sketch, solve, use, write

- Analyzing
  - Can the student distinguish between different parts?
    - appraise, compare, contrast, criticize, differentiate, discriminate, distinguish, examine, experiment, question, test

- Evaluating
  - Can the student justify a stand or decision?
    - appraise, argue, defend, judge, select, support, value, evaluate

- Creating
  - Can the student create a new product or point of view?
    - assemble, construct, create, design, develop, formulate, write

Content, scope and rigor must be at the post-secondary level!
The Course Review

• Formal military instruction and military occupations specialties whose objectives, content and assessments are congruent and must be similar to one found at post-secondary level.

• Instructor-driven courses with goals and outcomes, sequential topics, assignments and activities, content presentation, evaluation assessments and rubrics

• Distance learning/online courses with documented rigid control test conditions and Correspondence courses with proctored end-of course exams
Review occupational standards to build faculty team & develop final recommendations:

Interview service members:
- Focus on representation of job expectations at each pay grade/skill level.
- Clarify & validate official military documentation (occupation manuals, task standards, etc.).
- Maintain focus to determine if job knowledge, skills & abilities learned above & beyond formal military training are at postsecondary level.
Validation: Sample Interview Questions

General Questions
• What is a “typical” duty day expectation for this pay grade (or skill level)?

• What percentage of the job for this pay grade (or skill level) is manual hand or field work? What percentage is office work?

Technical or Hard Skills Questions
• Considering on-the-job-training (OJT), what are the job duties expected of this pay grade (or skill level) now?

• Describe any technical tools or resources used at this pay grade (or skill level).

• Please describe the new technical skills, specifically related to the occupation, that a person is expected to learn OJT at this pay grade (or skill level).

Management or Soft Skills Questions
• Describe the management responsibilities in this pay grade (or skill level)?

• Describe the requirements in terms of using a computer in this pay grade (or skill level)? What software programs or applications are used?

• How is leadership demonstrated in this pay grade (or skill level)?

• Please describe the level of supervision expected in this pay grade (or skill level)? To what degree does this supervision influence performance of subordinates?
Team Recommendations

- Based on college-level equivalencies:

  - Credit Categories
    - Vocational/Certificate
    - Lower Division Baccalaureate/Associate
    - Upper Division Baccalaureate
    - Graduate
### ACE's Military Evaluations Program: Terms and Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Hours</td>
<td>Those hours within the delivery of a program of instruction that are instructor led or which are performed under the supervision of the instructor.</td>
</tr>
<tr>
<td>Analysis, Design, Development, Implementation, and Evaluation (ADDEIE Model)</td>
<td>A method of curriculum design that incorporates the Analysis, Design, Development, Implementation, and Evaluation (ADDEIE) phases. Core to the ADDEIE model is the establishment of terminal learning objectives to derive the desired learning outcomes by the students for each module of instruction.</td>
</tr>
<tr>
<td>Assessment</td>
<td>Refers to the wide variety of methods that educators use to evaluate, measure, and document the academic readiness, learning progress, and skill acquisition of students. These may be standardized tests or performance assessments among others. The assessment should be rigorous in that it should be of such complexity as to properly evaluate the learning desired for the scope of the course. Education conducted in an operational medical setting such as patient clinics, hospitals, laboratories, examinations, and ambulance transports.</td>
</tr>
<tr>
<td>Community College of the Air Force (CCAF)</td>
<td>The Community College of the Air Force is a regionally accredited degree institution for enlisted airmen. ACE does not evaluate courses that fall under CCAF.</td>
</tr>
<tr>
<td>Content</td>
<td>The knowledge, skills, and attitudes imparted by learning activities and their impact on student outcomes. Topics and subjects are identified and defined in the course description. The course description includes information about the intended audience, the course content, and the learning objectives. The course description also includes information about the course assessment and evaluation methods.</td>
</tr>
</tbody>
</table>

### Course Review Checklist and Notes

#### Thoughts:

1. As an evaluation team, we are not casting judgment about how the course has been constructed or being delivered; stay focused on the learning that is occurring within the course and whether it warrants post-secondary credit recommendations.
2. This is a formative tool designed to support evaluators in collaboration, discussion, and findings. You are exercising your professional judgment with a perspective not only from your academic institution, but based on the current curricular trends across the country.
3. Reference the Definition of Terms tool as supporting guidance.

#### Section 2: Course planning resources

<table>
<thead>
<tr>
<th>A</th>
<th>The course planning tools such as a POM provide a thorough overview of the course expectations</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>The curriculum is current</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>There are a documented course objectives</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>The learning outcomes are stated within the planning tools (such as a POM, TCCS syllabus)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Section 3: Instructional Materials / Resources

<table>
<thead>
<tr>
<th>A</th>
<th>The quantity and type of instructional materials are sufficient to align with the learning outcomes</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>The lesson plans relate to the learning outcomes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>The lesson plans address a skill, behavior or knowledge to be learned</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Section 4: Academic Content

<table>
<thead>
<tr>
<th>A</th>
<th>The modules / units within the course align to current post-secondary curricula</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>The level of the content being taught is equivalent to post-secondary expectations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>The training tools utilized support a credit recommendation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>The learning outcomes reflect what the student is expected to know, understand, or be able to demonstrate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>The learning outcomes have measurable criteria</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Military Review Summary

No magic elixir
- Content, scope, and rigor
- Learning outcomes; alignment to assessment
- Current curriculum

Not always credit
- Insufficient materials
- Inadequate Assessments
- Limited scope
- Too military specific

Faculty collaboration
- 100% consensus
- At least 3 faculty per course
- Aligned subject area expertise

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Serve as an Evaluator

- Must be actively teaching college-level courses.
- Discipline expertise is needed, you are contacted directly to serve on the ACE team.
- ACE provides an honorarium and for travel expenses.

www.acenet.edu/evaluators
 evaluator@acenet.edu
TOOLS FOR MAPPING: MILITARY GUIDE AND JST
Military Guide

Guide to the Evaluation of Educational Experiences in the Armed Services

ACE’s Military Guide presents credit recommendations for formal courses and occupations offered by all branches of the military. These credit recommendations appear on the service member’s Joint Services Transcript (JST).

All recommendations are based on ACE reviews conducted by college and university faculty members who are actively teaching in the areas they review.

The Military Guide includes all evaluated courses and occupations from 1954 to the present. New courses and occupations are continually being evaluated by ACE, and those entries are added on a daily basis.

New Features

During the past year, ACE convened a group of faculty evaluators, college and university registrars, and other key users to make recommendations on overhauling and streamlining the course exhibits on the Military Guide. The goal was to make these exhibits more like college course syllabi to make it easier to draw parallels between military training and college courses. Exhibits for courses evaluated after October 1, 2015 follow the new format, including:

- an overall course description that mimics what appears in a college catalog
- expanded methods of assessment that demonstrate the rigor of the student evaluation mechanisms
- the minimum passing score required to pass the course, so colleges can align the training with their own grading practices
- credit recommendations with associated learning outcomes that document exactly what the student has learned in each subject area

The NEW sample course exhibit (PDF) provides more information for courses evaluated after October 1, 2015. For courses evaluated before September 30, 2015, see the sample course exhibit.

Past Enhancements

ACE works closely with a variety of stakeholders who use the Military Guide to enhance the utility of the data. Here are some examples of recent changes.
Military Guide Course Exhibit

Course Exhibit
MC 1710-0047 v5
Title: Tank System Mechanics
Course Number: G64.
Location: Marine Corps Detachment, U.S. Army Armor Center, Fort Benning, GA.
Length: 13 weeks (441 hours).
Exhibit Dates: 12/13-Present.

Overall Course Description: This course provides students with the knowledge and skills to troubleshoot, repair, adjust, and replace various components and systems in accordance with manufacturers' service manuals on various vehicle systems to include climate control systems, transmissions, and electrical systems.

Instructional Strategies: Methods of instruction include audiovisual materials, classroom exercises, discussion, laboratory, lecture, and practical exercises.

Methods of Assessment: Methods of assessment include group projects, multiple-choice exams, open-ended question exams, performance tests, and quizzes.

Minimum Passing Score: 80%

Credit Recommendation: In the lower-division baccalaureate/associate degree category, 3 semester hours in transportation climate control, 3 in advanced automobile electricity, 3 in introduction to transportation technology, and 2 in automatic transmissions and transaxles (12/15/21).

Learning Outcomes:
Transportation Climate Control
The student will be able to apply theories of refrigeration and heating; operate electrical, electronic, and pneumatic controls; diagnose and repair climate control systems; interpret and apply safety and environmental regulations; and recover and recycle system refrigerant.

Advanced Automobile Electricity
The student will be able to apply electrical theory; analyze and interpret wiring diagrams; test and diagnose electrical circuits; troubleshoot and repair wiring; operate and evaluate electrical test equipment; distinguish between series and parallel circuits; measure amperage and resistance; demonstrate electrical safety; test solid state devices; solid state power supplies; and simplify and explain alternating and direct current.

Introduction To Transportation Technology
The student will be able to interpret and apply environmental regulations; identify and manipulate hand tools; research and interpret service information; identify various vehicle systems; apply workplace safety and personal protective equipment (PPE) and locate and select proper material safety data sheets (MSDS).

Automatic Transmissions And Transaxles
The student will be able to operate, diagnose, and repair automatic transmissions; apply the theory of torque; service and repair manual drive trains; and evaluate variations in power flow.

THIS PAGE WAS LAST UPDATED ON 12/21/2015

ACE course reviews are conducted by faculty currently teaching at appropriately accredited colleges and universities. Faculty teams analyze the course's instructor materials, student materials, and assessments to determine if the course is similar and meet a given postsecondary curriculum. A minimum of 3 faculty evaluators must achieve consensus on credit recommendations. Please see Faculty Evaluators - Home Page for more information.

- Home page updates and reminders
- Three major exhibit display formats
  - 1954 to 2006
  - 2006 to 2015
  - 2015 to present
- Version separation
- Footers
How to Read a Course Exhibit

Visit the Military Guide FAQ Section

AR-1406-0251\(^1\) v3\(^2\)

Title:\(^3\) ARMY NATIONAL GUARD NON-CAREER RECRUITER

Course Number:\(^4\) 805B-SQ14.

Location:\(^5\) NGB Retention and Recruiting Center, North Little Rock, AR.

Length:\(^6\) 5 weeks (224 hours).

Exhibit Dates:\(^7\) 10/13–Present.

Overall Course Description:\(^8\) This course provides students with an overview of how to design and carry out various staffing activities effectively within labor market and legal and policy constraints. The focus is on staffing activities, including recruitment (whom to recruit, where and when to recruit, and how to recruit); selection (whom to hire and why); and placement (in which jobs, at what time, and in what career progressions).

Instructional Strategies:\(^9\) Methods of instruction include audiovisual materials, classroom exercises, discussion, learner presentations, lecture, and practical exercises.

Methods of Assessment:\(^10\) Methods of assessment include case studies, presentations, and rubrics.

Minimum Passing Score:\(^11\) 80%

Credit Recommendation:\(^12\) In the upper-division baccalaureate degree category, 3 semester hours in staffing and recruitment and 3 in personal selling and sales management (10/15/15).

Learning Outcomes:\(^13\)

- Staffing And Recruitment
  The student will be able to discuss the personnel staffing function including legal, policy and practical issues in the employee selection and placement process; identify recruitment sources and techniques/strategies for the design of effective recruitment aids; describe how to

1. ACE ID number. All course ID numbers have two-letter codes that identify the service: AR is Army, NV is Navy, MC is Marine Corps, AF is Air Force, CG is Coast Guard.

2. This is the version number for this course. See the exhibit dates below for the dates covered by this version.


4. Military course number used by the service school.

5. Location of the service school, installation and state where the course is taught.

6. The weeks indicate the length of the course and the hours in parentheses show the contact hours with instructors.

7. These are the dates that apply to this version. Use the version that corresponds to the date the student started the course.

8. The overall course description describes the mission/goal/objective of the course and summarizes the major foundational topics in the course.

9. This section describes the methods of instruction used in the course.

10. Methods of assessment show the tools used to test the student’s mastery of the topics taught in
Prework Revisit: Practice Searching the Military Guide

Begin with this link:  http://www.acenet.edu/news-room/Pages/Military-Guide-Online.aspx

– Search Occupations to find Occupation Title Military Police; then find MOS-31B-003.

– Search Occupations to find Occupation Title Firefighter; then find MOS-12M-001.

– Review the alignment that Kansas institutions have already made for credit awards for these two occupations: http://kansasregents.org/students/military/credit-for-military-alignment
JST – Show of Hands

Please select the level that reflects your knowledge and use of the JST:

- I’m a super user; I work with the JST daily and am very knowledgeable.
- I’m an average user; I use the JST occasionally and am somewhat familiar with it.
- I’m brand new to the JST and not familiar with it at all.
JST Complexity and Validation
https://jst.doded.mil

- Academically accepted document
- Validates a service member's occupational experience; formal military training aligns ACE college credit recommendations
  - **Owned and issued by the respective service**
    - Central support services JST Operations
  - **ACE supplies data**
    - performs quality checks on the transcript
    - cannot make changes to JST
Key Components of the JST

- Transcript Core (Official)
  - Course Completions
  - Military Experience
  - College-level Test Scores
  - Other Learning Experiences (OLE)

- Summary Page (Unofficial)
  - Displays ACE credit recommendations only
  - SOC Transferability Codes

- Academic Institution Page (Unofficial)
  - College courses (Coast Guard, Marines, Navy)
  - Certificates, Degrees, Licenses and Apprenticeships
JST Foundations
(Army, Marine Corps, Navy, Coast Guard)

Joint Services Transcript

Website: https://jst.doded.mil
Email: jst@doded.mil

www.acenet.edu/militaryprograms/jst
LCC offers a Certificate of Achievement (CA) for the military medic to paramedic transition.

In addition, individuals can continue onward to receive an associate degree (AAS) in Emergency Medical Services and/or Nursing upon successful completion of their paramedic education.
Mapping: Military Medic to Paramedic
Lansing (MI) Community College

Paramedic Certificate of Achievement (36 hour program)
• 8 credits awarded for military education and experience
• Complete 23 credits of paramedic education
• BIOL 145 (4 credits) - required before admission to program

Emergency Medical Services Associates Degree (67 hour program)
• 14 credits awarded for EMT-Basic
• 8 credits awarded for military education and experience
• Complete 23 credits of paramedic education
• BIOL 145 (4 credits) - required before admission to program
• 16 credits of general education and EMS electives
RN Associate Degree (72 credit hour program)

- 14 credits are awarded for Paramedic licensure
- Courses taken will follow the Advanced Standing track

Both programs (EMS and Nursing) are State of Michigan approved and nationally accredited by respective accrediting body.
Mapping Examples

- Ohio Department of Higher Education
  https://transfercredit.ohio.gov/pg_35?0::NO:::

- Minnesota State Colleges and Universities
  http://www.mnscu.edu/military/transfer.html

- Ivy Tech Community College
  https://www.ivytech.edu/pla/

- Central Texas College
  http://www.ctcd.edu/degree_plans.html

- Coastline Community College
  http://military.coastline.edu
Collaboration Across States

- 13 States (traditional Midwest plus KY)
- Lumina Sponsored
- Transition assistance
- Translating competencies from military to degree, certificate, or license
Mario Sankis
2015 ACE Student of the Year

Tara Turley
2016 ACE Student of the Year