

ACE CREDIT PROCEDURES

- Once course is complete, request transcripts from CRC (Transcript Request Attached)
- Visit ACE website at <http://www2.acenet.edu/nationalguide/>
- Select “Browse Guide”
- Select “U” for US Army Safety Center
- Displayed will be a comprehensive list of ACE approved courses offered by the CRC.
- Document the ACE Course/Exam Number and exact course title for each course completed. (See attached course titles and previous course titles if needed)
- Click on each course to view expanded information on each course
- Print the information displayed for each course completed
- Submit the CRC transcript, the list of course names and course numbers, along with detailed descriptions to your educational facility for potential credit.

Most Educational Facilities are looking for the following key information in order to process credit:

Course Name and Course Number

Length of Course

Brief Course Description

ACE Recommended Credits in any particular degree program (found at the bottom of each course information sheet)

Course Title	Previous Course Title
Accident Investigation and Analysis	Accident Investigation and Analysis TEES-0001
Accident Reporting and Data Analysis	
Advanced Riders Course	TEES 0061
Application of Regulatory Initiatives	Industrial Application of Regulatory Initiatives TEES-0010
Applied Fire Safety/Protection and Analysis	Fire Safety in Building Design TEES- 0006
Applied Occupational Health & Safety Technology	
Basic Rider Course Motorcycle Safety Foundation	
Biological Safety	
Blue Print Reading and Interpretation	
Construction Safety	Hazard Recognition in Built Environments TEES-0007
Critical Thinking and Analysis	Problem Solving TEES-0024
Electrical Safety	Electrical Hazard Control TEES-0004
Ergonomics	Contemporary Ergonomics TEES- 0003
Fundamentals of Communication	Writing Techniques TEES-0018
Hazardous Environment Operations	
Hazardous Material Control and Response Methods	Hazardous Material Control and Response Methods TEES-0008
Industrial Hygiene	Recognition, Evaluation, and Control of the Occupational Environment TEES-0015
Legal Aspects of Safety and Occupational Health	Legal Aspects of Safety and Occupational Health TEES-0012
Motor Vehicle and Transportation Safety	Motor Vehicle and Transportation Safety TEES-0013
Occupational Health	

Occupational Safety and Health Internship	Safety Internship for the Safety Specialist TEES-0019
Psychology of Accident Prevention	Theory and Application of Army Accident Prevention TEES-0023
Quantitative Methods in Safety Management	Quantitative Methods in Safety Management TEES-0014
Radiological Health and Safety	Health Physics and Radiological Health TEES-0009
Research Methods and Special Problems	Research Methods and Graduate Projects TEES-0016
Risk Analysis and Management	Risk Management and Its Application/
Risk Communication	
Safety and Health Program Leadership	Safety Program Leadership and Management TEES-0021
Safety and Occupational Health Resource Management	Safety Resource Management TEES-0022
Safety and Occupational Health Program Management	Safety Management TEES-0020
Safety Training and Educational Strategies	Safety Education, Presentation Techniques, and Briefing Techniques TEES-0025
Sports Bike Rider Course	TEES-0060
Strategic Safety and Controls in Unique Environments (Tactical, Explosive, and Range):	
Range Safety	
Explosives	
Tactical Safety	
System Safety and Analysis	System Safety Analysis TEES-0026