

[NAME] COLLEGE
JOB SKILLS CERTIFICATE

THIS IS TO CERTIFY THAT

[Name]

Has Satisfactorily Completed Requirements for

EMT-I, LEVEL 1

Awarded this ____ day of _____, 20__

College President

[College
Logo]

Chancellor



Bakersfield College
Cerro Coso Community College
Porterville College

DEFINITION OF CERTIFICATE SKILL LEVEL

Job Skills: Students awarded this certificate will be able to perform at one of three skill levels. Level 1 is the basic level and Level 3 or higher is the most complex. The levels build on each other, incorporating the skills assessed at previous levels. For example, Level 3 includes the skills mastered at Levels 1 and 2.

Level 1: (e.g., Entry/Helper/Assistant/Trainee – Assigned to support the professional, organize the daily work for the professional, literate in the terminology) Straightforward; can be moderately complex; can involve simple systems that work together; utilize critical thinking skills for problem solving.

Required Skills:

Example: Apply basic principles to solve simple problems; identify solutions after eliminating other unsuitable possibilities.

Level 2: (e.g., Apprentice – mentored to learn the profession) Moderately complex; perform somewhat complicated operations; can involve two or more simple tools or systems that affect each other; may require operating a complex system that includes several components; and may use technical knowledge.

Required Skills:

Example: Operate moderately complex tools, software or diagnostic equipment; select the best tool for a task; apply two or more principles of technology; solve moderate and advanced problems; and identify the best solution after eliminating other unsuitable possibilities.

Level 3: (e.g., Advanced/Professional/Journeyman) Work without direct supervision; process large amounts of information and present possible solutions to work assignments that are subtle and difficult to diagnose; can involve complex equipment or systems; requires proficiency in the use of technical terminology.

Required Skills:

Example: Use complex tools or software; operate diagnostic equipment to select the best solution for a task; apply two or more principles of technology as they interact in complex systems; diagnose and solve advanced problems.