



**Enhancing Programs for IT Certification
Third Party Report of Deliverables**

Deliverable: Career Data Sheets

Reviewer: Helen F. Brunty

The EPIC (sp.) was awarded \$10 million through the United States Department of Labor’s Trade Adjustment Assistance Community College and Career Training grant program to offer XXX, a three-year program aimed at supporting XXX

Deliverable Information/Description:

Evaluation Rating:

Based on your expertise, how would you rate the product’s ability to meet standards with your field?			
<input type="checkbox"/> Outstanding	<input checked="" type="checkbox"/> Satisfactory	<input type="checkbox"/> Needs Improvement	<input type="checkbox"/> Incomplete

Summary:

Based on the knowledge of the deliverable, please summarize your review of the deliverable below in 2-3 paragraphs.

The Career Data Sheets deliverable provides information on the career possibilities within the fields of Computer Information Technology (CIT) and Medical Information Technology (MIT). There are 14 career directions listed under CIT and seven under MIT. The data sheets are well organized, cover information about the area of study, use appropriate graphics, and are attractive. They are easy to read, contain job duties and tools, skills and abilities and positive aspects of the career direction.

Although the Career Data Sheets deliverable provide a wealth of information, I find in my work with students in the area of careers, one of the primary questions asked is “What does the job pay?” There is no reference to salary information or job outlook. These additions would provide a more complete picture for interested students. I refer students to the CareerOneStop.org website for this information.

The Career Data Sheets deliverable includes a listing of all possible credentials available within the career choice. This is listing under INSPIRE, which is appropriate. It helps a student to recognize how they can build upon their education and increase their credentials to a higher level with additional education. Tying this information to a salary would provide additional incentive to pursue a higher education.

Signature: *Helen F. Brunty* **Date:** 9/14/18

ADD DoL statement

