



BAKERSFIELD COLLEGE: CAREER TECHNICAL EDUCATION

TWO YEAR PROGRAM REVIEW FORM

PROGRAM INFORMATION

Chair Name	Ayan Hill	Date	9/23/2018
Department	Allied Health	Discipline	Health Information Technology
Most Recent Program Plan Completed On		Date	9/17/2018
Most Recent Program Review Completed On		Date	9/17/2018
Faculty Name	Ayan Hill		
Email	ayan.hill@bakersfieldcollege.edu	Telephone	661 395 4575

1. MEETS A DOCUMENTED LABOR MARKET DEMAND

Source of information (check all that apply)	
<input type="checkbox"/>	Bureau of Labor Statistics (http://www.bls.gov)
<input checked="" type="checkbox"/>	State of California Labor Market Information (www.labormarketinfo.edd.ca.gov/)
<input type="checkbox"/>	Advisory Committee Meeting held on Attach Minutes
<input type="checkbox"/>	Professional Association CAHIIM - The Commission on Accreditation for Health Informatics and Information Management Education
<input type="checkbox"/>	Other EMSI Modeling Specialists
Findings	<p>In California, an average of 370 new job openings per year is expected for Health Information Technicians, plus an additional 420 job openings due to net replacement needs, resulting in a total of 790 job openings.</p> <p>The median wage in 2017 for Health Information Technicians in California is \$44,414 annually, or \$21.36 hourly.</p>

2. DOES NOT REPRESENT UNNECESSARY DUPLICATION OF OTHER MANPOWER TRAINING PROGRAMS IN THE AREA.

List programs from other institutions (private/fee based/public):				
<i>Name of Institution</i>	<i>Name of Program</i>	<i>Distance to College</i>	<i>Public/Private</i>	<i>Approx Enrollment</i>
Fresno City College	Health Information Technology	144 miles	<input type="checkbox"/> Public <input type="checkbox"/> Private	Data Not Available
Santa Barbara City College	Health Information Technology	152 miles	<input type="checkbox"/> Public <input type="checkbox"/> Private	Data Not Available
Saddleback College	Health Information Technology	168 miles	<input type="checkbox"/> Public <input type="checkbox"/> Private	Data Not Available
Findings	First Health Information Technology program in Kern county			

3. DEMONSTRATED EFFECTIVENESS AS MEASURED BY EMPLOYMENT AND COMPLETION OF STUDENTS

Core Indicator Data Reviewed	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Date
Insert Scores Below:		
Success:	Completion:	Employment:
Non-Traditional:	Non-Traditional Completion:	

Findings	No Core Indicators listed as of 2018-2019 – likely due to program launch Dec 2017	
4. REVIEW/APPROVALS		
Date	Signature	Title
9/17/2018	Ayan Ukash Hill	Department Head
	Richard McCrow	College Dean
Presentation to Curriculum Committee		Click here to enter a date.
Presentation to College Council		Click here to enter a date.
Presentation to Board of Trustee		Click here to enter a date.

No EMSI Log-in so data could NOT be accessed

[Using EMSI / Educational Analyst / Programs / Program Report](#)

Run a historical Program Report for 2010 to 2015 to show the following data:

What TOP code(s) are you using for this report?

- A) number of jobs within the above occupation(s) for 2010
- B) number of jobs within the above occupations(s) for 2015
- C) number and percent change (2010to 2015)
- D) the average hourly earnings for the above occupation(s)
- E) number of completions (awards) from our college 2010-2015
- F) number of completions (awards) from regional colleges 2010-2015

Then run a projection Program Report for 2015 to 2020 to show the following data:

- A) number of jobs within the above occupation(s) for 2015
- B) number of jobs within the above occupations(s) for 2020
- C) number and percent change (2015 to 2020)
- D) the average hourly earnings for the above occupation(s)
- E) number of annual openings and total replacement jobs

Does the above program meet a documented labor market demand? Please explain.

Using EMSI / Career Pathways / Occupation Analysis / Occupational Program Report

List all related programs of study by other educational institutions in our region:

Does the above program represent unnecessary duplication of training programs in our area? Please explain.