

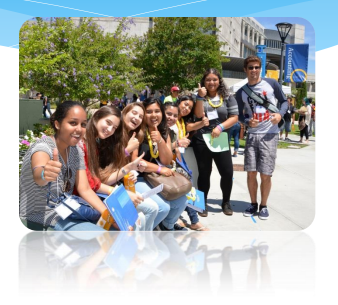
Campus Research Update

Bri Hays Campus-Based Researcher Presented to President's Cabinet March 15,2016

Recently Completed Research Office Projects

Since mid-February

- * Equity Mini-Grant Support
 - Languages
 - Athletes (MAAP)
 - Geography
- * Biology Advisories
- * Women's Studies
- * AB 540 Students
- Umoja Student Success
- * Student and Employee Satisfaction Survey Results Vetting



Recent Workshops

SAN DIEGO MESA COLLEGE

Career Technical Program Employment Data Dashboard Radiologic Technology: TOP Code 122500



CTE Program Standards-Setting CTE Program Standards due 3/18!

CTE Program Standards Reporting

Please report your Career Technical Education (CTE) program standards for 2015/16 and performance data for 2013/14 and 2014/15 by Friday, March 18, 2016. The information you submit will be used to populate the Mesa Institutional Effectiveness Dashboard and our ACCJC Annual Report, which is due in March 2016.

Program

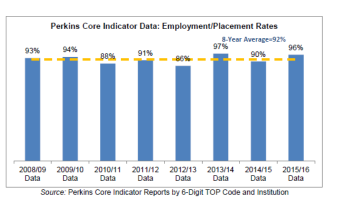
Please enter your program's name (subject)

What is your program's standard for employment rate?

Please enter a percentage (e.g., 80%).

Does your program prepare students to take a licensure exam in the subject area?

YesNo



Fiscal Year	Data Year	Cohort Size	Employed/Placed	Employment Rate
2009/10	2008/09	40	37	93%
2010/11	2009/10	36	34	94%
2011/12	2010/11	42	37	88%
2012/13	2011/12	34	31	91%
2013/14	2012/13	35	30	86%
2014/15	2013/14	29	28	97%
2015/16	2014/15	30	27	90%
2016/17	2015/16	24	23	96%
Totals/Overall		270	247	91%

Red highlighted cells represent 8-year low; Green highlighted cells represent 8-year high Source: Perkins Core Indicator Reports by 6-Digit TOP Code and Institution

Continue »

Current/Ongoing Office Project Highlights

- * Student Services (aka: POS) Surveys (13 departments)
- * Jumpstart Evaluation
- * Counseling/Personal Growth Student Focus Groups
- * English Re-placement Student Success
- * Outcome Assessment Survey Results
- * CDAIE "Quiet Room" Survey
- * Program Review/Integrated Planning Evaluation
- * ACCJC Annual Report