Institutional Research Report

Welding Technology Degree and Credit Hour Trends Reports for Curriculum Review Committee



OAKLAND COMMUNITY COLLEGE

TABLE OF CONTENTS

Welding Technology Degree Trends Report

WEL Degree Trends Summary

WEL Ten-Year Trend

WEL Three-Year Moving Mean

College-Wide Ten-Year Trend

Welding Technology Credit Hour Trends Report

ATW Credit Hour Trends Summary

ATW Ten-Year Trend

ATW Three-Year Moving Mean

ATW Rate of Change

College-Wide Ten-Year Trend

Robotics/Automated Systems Technology Credit Hour Trends Report

ROB Credit Hour Trends Summary

ROB Ten-Year Trend

ROB Three-Year Moving Mean

ROB Rate of Change

College-Wide Ten-Year Trend



OAKLAND COMMUNITY COLLEGE

Degree Trends Report Welding Technology WEL 2004-05

Prepared by: Oakland Community College Office of Institutional Research March 14, 2006

Oakland Community College Degree Trends Report Welding Technology (WEL) 1995-96 through 2004-05

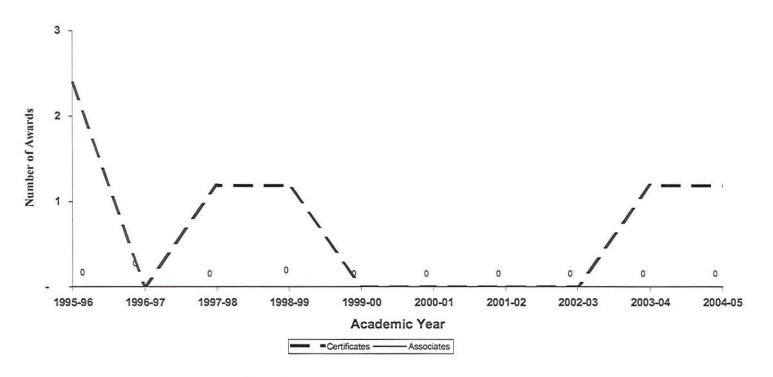
The Degree Trends Report is developed by the Office of Institutional Research based on data compiled from official college records which are submitted to the State of Michigan for the IPEDS (Integrated Post-Secondary Education System) Annual Degrees Conferred Report. The Degree Trends Report examines trends of OCC degrees, based on specific programs. The standard format offers information about certificates and associate degrees awarded. In the event that a given program offers only a certificate or an associate degree, information describing the other type of award will not be shown.

Trends over a specified period of time are illustrated by the following graphs for Welding Technology (WEL)

- Ten-year trend showing the annual awards conferred in Welding Technology
- Rate of change in annual awards conferred in Welding Technology
- The three-year Moving Mean for annual awards conferred in Welding Technology
- Ten-year trend in awards conferred collegewide.

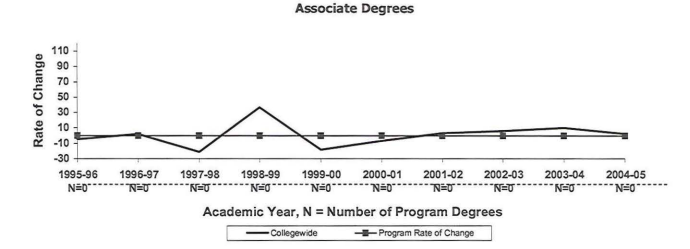
Questions regarding this report can be forwarded to the Office of Institutional Research at (248) 341-2123.

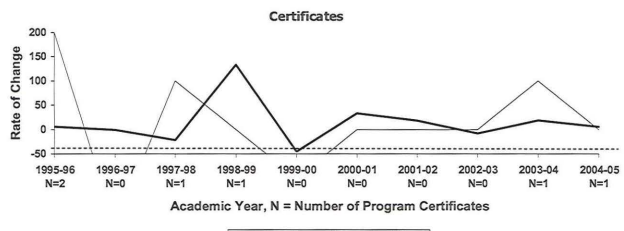
Oakland Community College Associate Degrees and Certificates Awarded Welding Technology 1995-96 through 2004-05



Certificates	Associates
2	0
0	0
1	0
1	0
0	0
0	0
0	0
0	0
1	0
1	0
	2 0 1 1 0 0

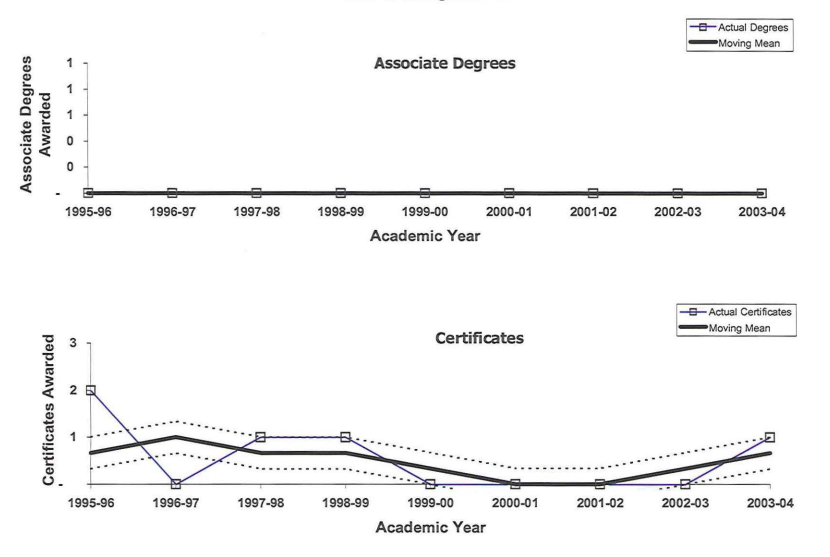
Oakland Community College Rate of Change in Annual Awards College-Wide 1995-96 through 2004-05



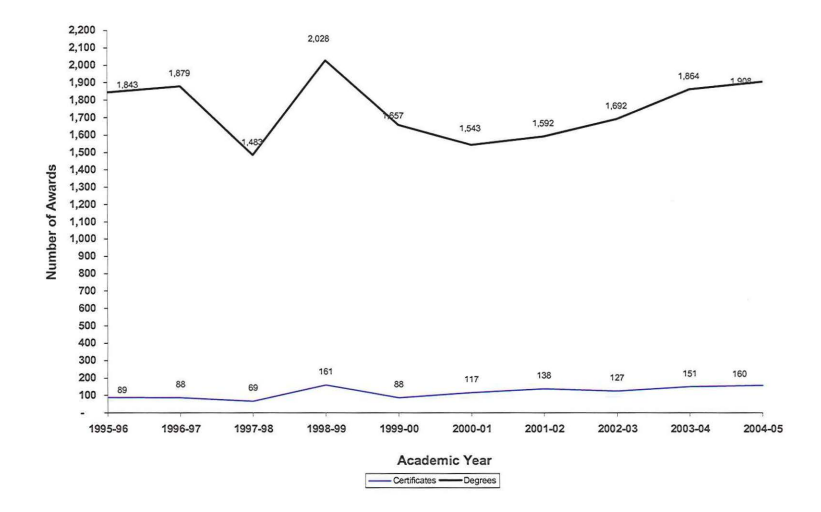


College-wide —— Program Rate of Change

Oakland Community College Three Year Moving Mean in Annual Awards Welding Technology 1995-96 through 2003-04



Oakland Community College Associate Degrees and Certificates Awarded College-Wide 1995-96 through 2004-05





OAKLAND COMMUNITY COLLEGE

Credit Hour Trends Report Welding/Fabrication Tech ATW 2004-05

Prepared by: Oakland Community College Office of Institutional Research March 14, 2006

Oakland Community College Credit Hour Trends Report Welding/Fabrication Tech 1994-95 through 2004-05

Each year the Office of Institutional Research prepares the Credit Hour Trends Report, based on data submitted to the State of Michigan in the annual ACS-6 (Activities Classification Structure) process. This report is based on each course section's official count date (1/10th Day). The Credit Hour Trends Report examines annual (July 1 - June 30) enrollment trends of OCC disciplines, based on course prefix codes.

Trends over a specified period of time are illustrated by the following graphs for Welding/Fabrication Tech.



Graph depicting ten-year trend in student credit hours generated by Welding/Fabrication Tech

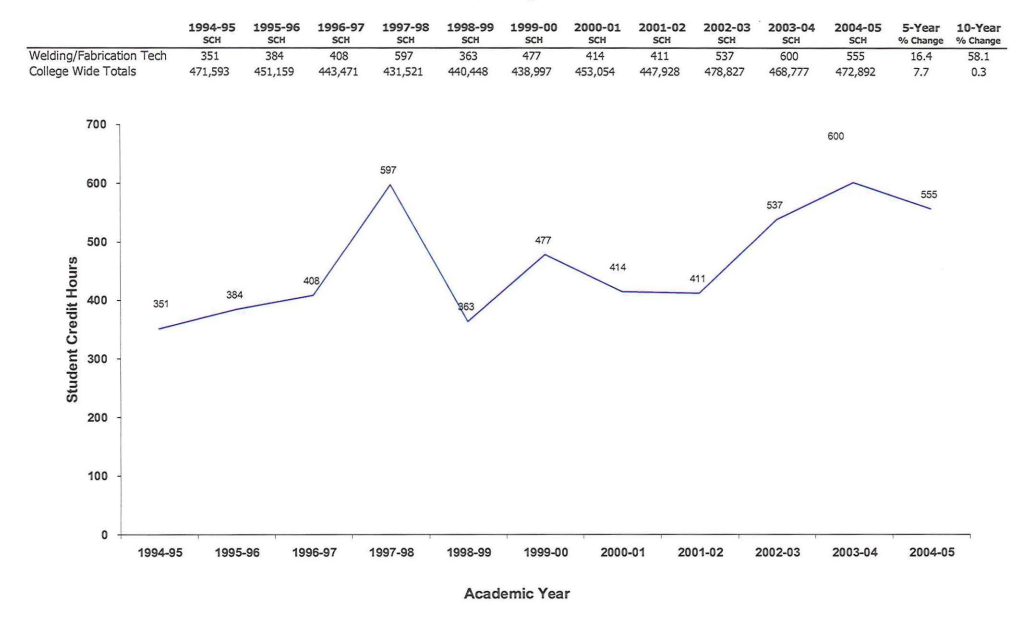


Graphs depicting three-year moving mean and rate of change in student credit hours for Welding/Fabrication Tech.

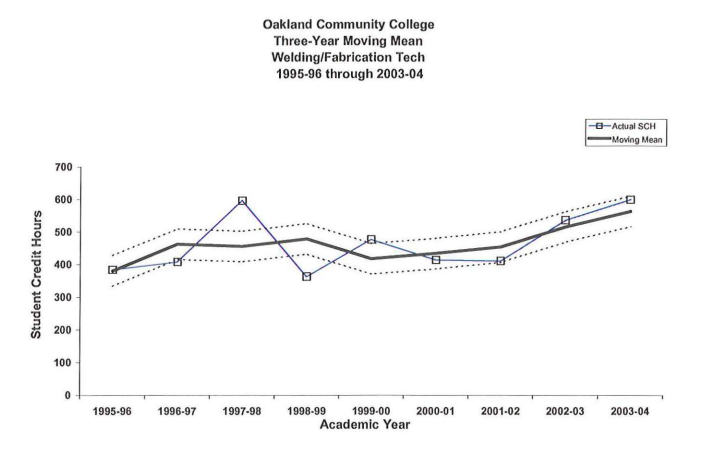
Ten-year trend in annual credit hours generated Collegewide.

Questions regarding this report can be forwarded to the Office of Institutional Research at (248) 341-2123.

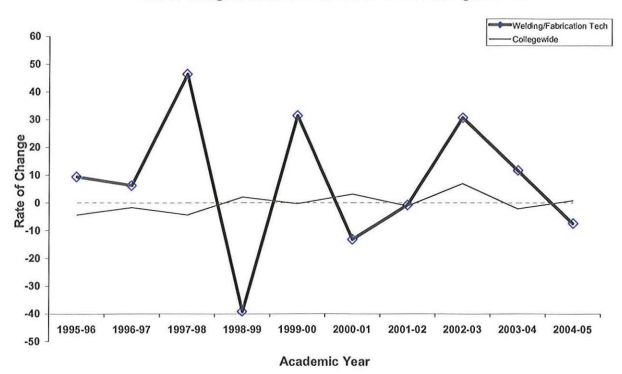
Oakland Community College Ten-Year Trend in Student Credit Hours Welding/Fabrication Tech 1994-95 through 2004-05

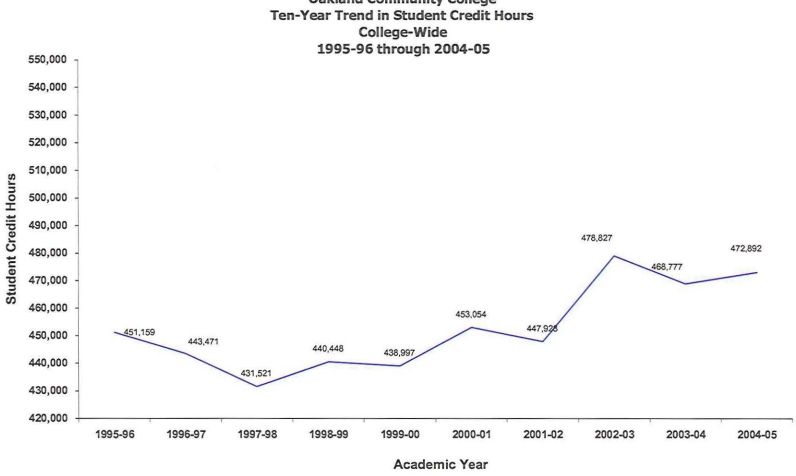


Source: OCC, Office of Institutional Research



Rate of Change in Student Credit Hours 1995-96 through 2004-05





Oakland Community College
Ten-Year Trend in Student Credit Hours
College-Wide
1995-96 through 2004-05

1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05
451,159	443,471	431,521	440,448	438,997	453,054	447,928	478,827	468,777	472,892



OAKLAND COMMUNITY COLLEGE

Credit Hour Trends Report Robotics Tech ROB 2004-05

Prepared by: Oakland Community College Office of Institutional Research March 14, 2006

Oakland Community College Credit Hour Trends Report Robotics Tech 1994-95 through 2004-05

Each year the Office of Institutional Research prepares the Credit Hour Trends Report, based on data submitted to the State of Michigan in the annual ACS-6 (Activities Classification Structure) process. This report is based on each course section's official count date (1/10th Day). The Credit Hour Trends Report examines annual (July 1 - June 30) enrollment trends of OCC disciplines, based on course prefix codes.

Trends over a specified period of time are illustrated by the following graphs for Robotics Tech.



Graph depicting ten-year trend in student credit hours generated by Robotics Tech

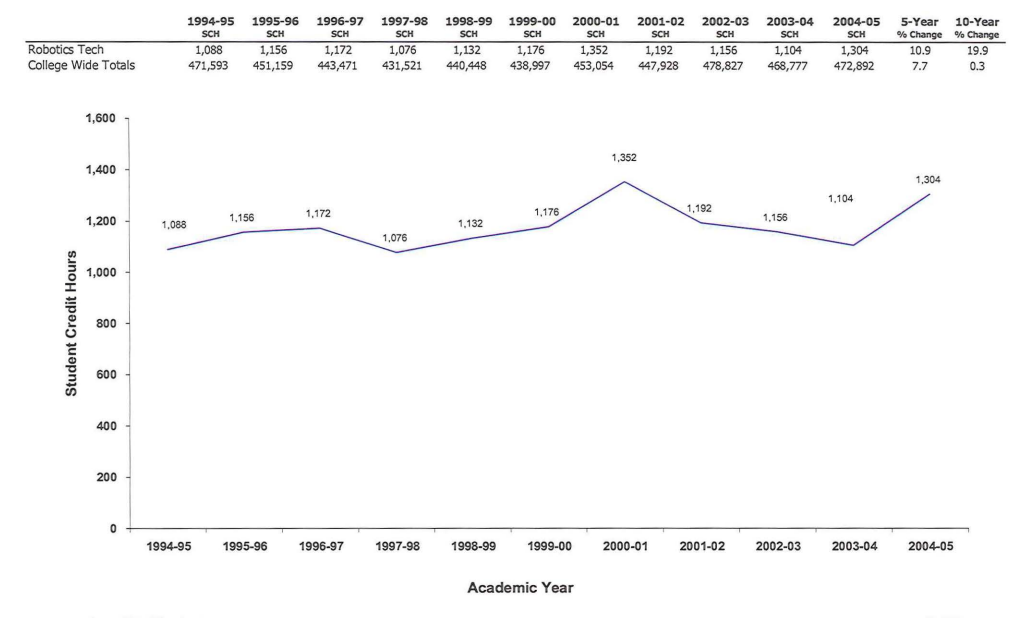
0

Graphs depicting three-year moving mean and rate of change in student credit hours for Robotics Tech.

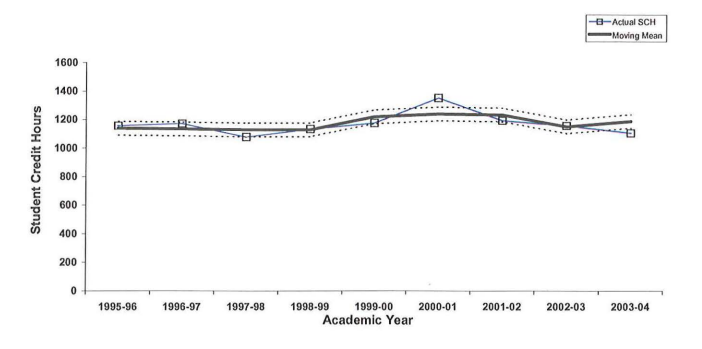
Ten-year trend in annual credit hours generated Collegewide.

Questions regarding this report can be forwarded to the Office of Institutional Research at (248) 341-2123.

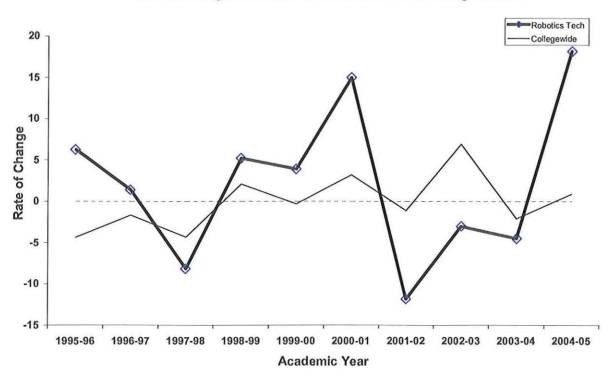
Oakland Community College Ten-Year Trend in Student Credit Hours Robotics Tech 1994-95 through 2004-05

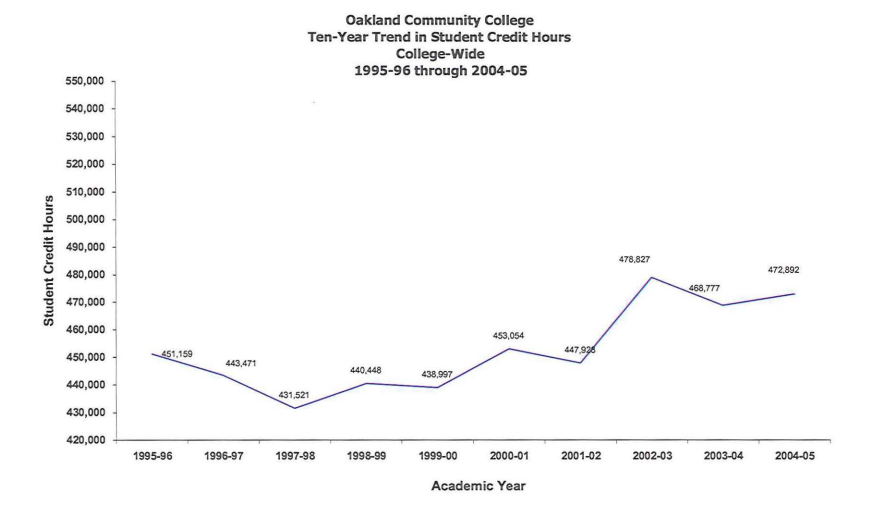


Oakland Community College Three-Year Moving Mean Robotics Tech 1995-96 through 2003-04



Rate of Change in Student Credit Hours 1995-96 through 2004-05





1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05
451,159	443,471	431,521	440,448	438,997	453,054	447,928	478,827	468,777	472,892