

ROC Quick Facts

- 34 training programs across 15 industry sectors**
- 2084 students enrolled**
- 65% of students completed program requirements**
- All programs are A-G approved**
- 19 of 34 programs are college credit bearing**
- 477 student interns at 182 businesses**
- 1,193 students earned industry certifications**
- 96% of ROC 12th graders graduated high school**
- 210 students completed a Kern Learn course**



Annual Program Review August 2019

Students Quotes

"The benefits I received from attending ROC are; work experience, job readiness, and becoming interview ready."

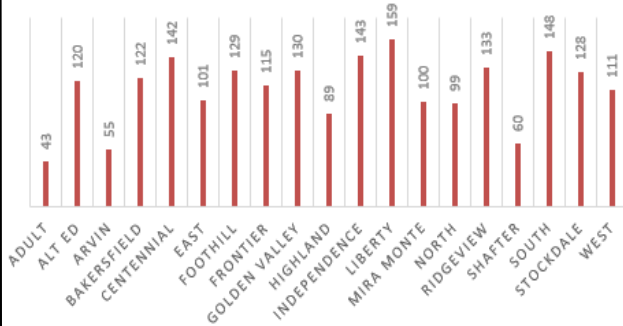
"The ROC has given me the opportunity to gain career skills, communication skills, as well as leadership skills."

"The Robotics Engineering program gave me more clarity on exactly what I want to do in the future and the necessary steps I should take to get there."

"At ROC I learned to work with students from different schools..."

"ROC gave me the knowledge, mindset, and expectations for a business."

2019-2020 ROC ENROLLMENT BY SITE



2019 End-Of-Year Student Survey Results

94% of ROC students agreed or strongly agreed that **ROC provided them with entry-level job skills**

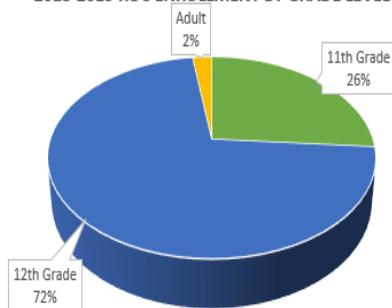
93% of ROC students agreed or strongly agreed that **ROC provided them with technical skills necessary for the industry in which they trained**

87% of ROC students agreed or strongly agreed that **ROC assisted them with their plans for post-secondary education**

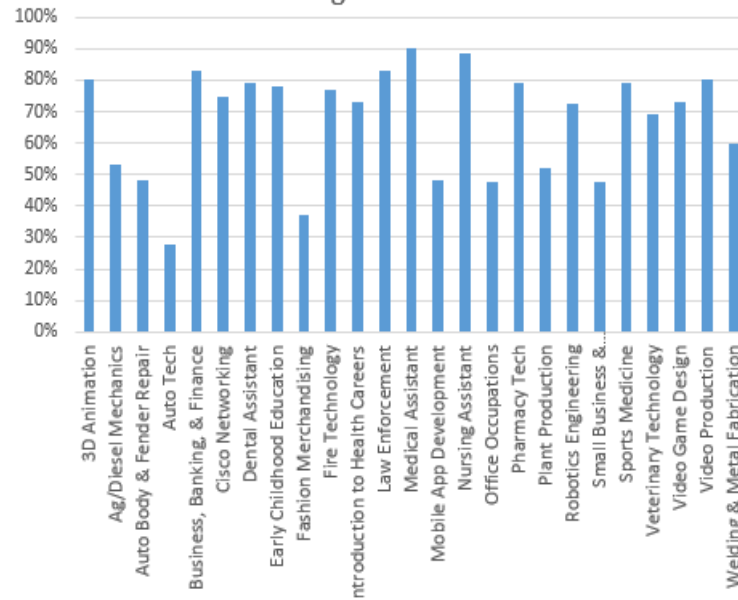
92% of ROC students agreed or strongly agreed that their **ROC experience will contribute to their future success**

96% of ROC students agreed or strongly agreed that they **would recommend ROC to other students**

2018-2019 ROC ENROLLMENT BY GRADE LEVEL

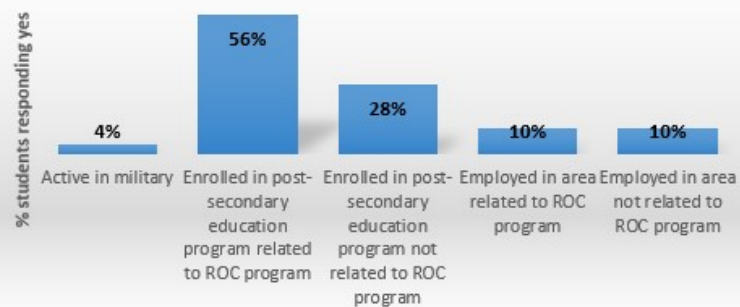


% of 2018-2019 Students Earning ROC Program Certificate*



*Students must attend 500 of 540 hours and meet program competencies to earn Program Certificate

SIX MONTH FOLLOW-UP STUDY RESULTS FOR 2017-2018
12th GRADE ROC STUDENTS



* responses based on 82% response rate

FOLLOW US ON



roc.kernhigh.org