

Work, Learn, and Earn

The majority of college students in the U.S. who are studying toward a coveted college degree are also working.

Nearly 60 percent of college students are working learners.

Additionally, 48 percent of high school students report working for pay outside of their home."

Individuals who work for pay and are enrolled in a formal learning program to earn a diploma, credential, or degree are known as working learners. With working and learning becoming increasingly common, it's important to understand who working learners are and what the effects of juggling the demands of working and learning are on the academic and career outcomes of underserved working learners.

Working Learners Are Made Up of



Who Does (or Doesn't) Work Work For?

Six million working learners have incomes at or below 200% of Federal Poverty Levelⁱ

learners who balance demanding work schedules with college course loads, face academic and career disadvantages compared to their peers who work fewer hours while in college.

Working learners, particularly underserved working

With rising tuition and total attendance costs, it's nearly impossible for today's working learners to work their way through college. Most students take out loans to cover the difference.

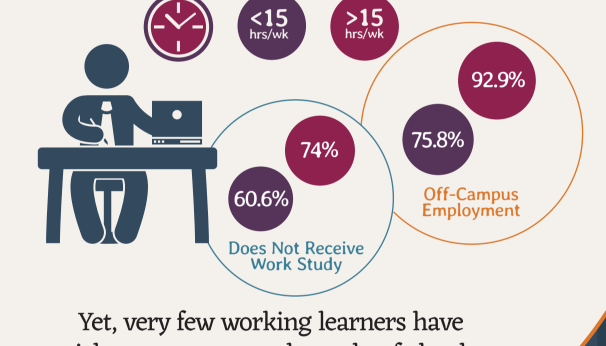
percent of students at two-year colleges graduate with student debt.

71 percent of students at four-year colleges and 20

Students who work fewer hours benefit from

College Student Work Characteristics

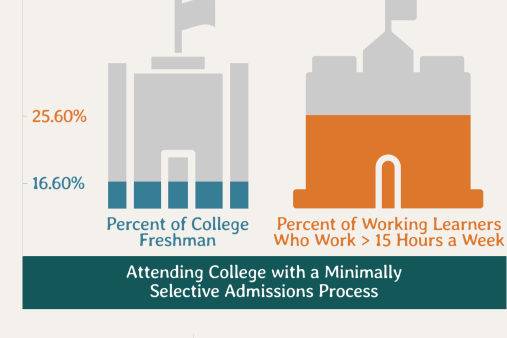
work arrangements that accommodate the semester course schedule.



jobs on campus or through a federal work-study program.i

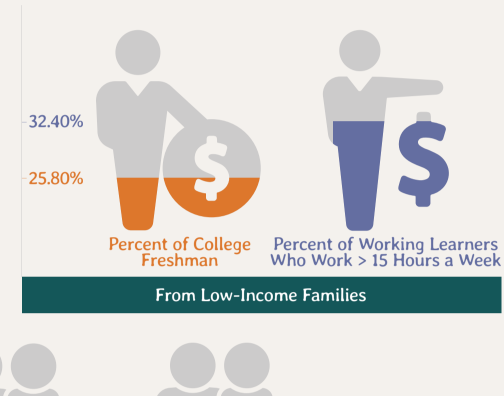
Who Are Working Learners? 59% of College Students Work 15 Hours or Less Per Week More Than 15 Hours Per Week 41% Do Not Work

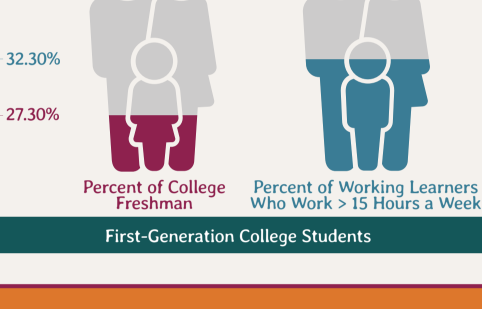
Underserved Students Are Overrepresented Among Those Working More Than 15 Hours Each Weekⁱ



52.40% 42.90% Percent of College Percent of Working Learners Who Work > 15 Hours a Week Highest HS Math Course Was Less Than Pre-Calculus



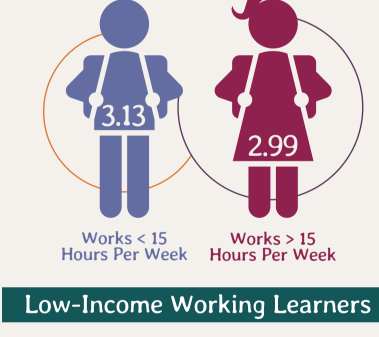




try to work more hours to offset their student debt, but working more demanding schedules hurts students from low-income backgrounds.

And students from low-income backgrounds often

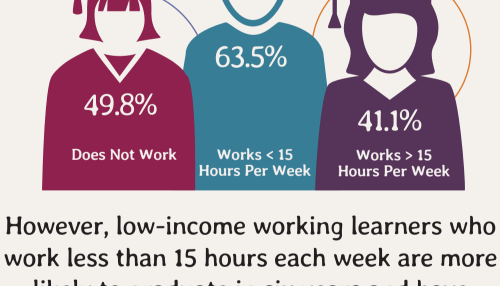
GPA 2 Years After Enrollment



Only 41.1 percent of low-income working learners who worked more than 15 hours each week had earned a

Bachelor's Degree Attainment 6 years After Enrollment

bachelor's degree within six years.i



likely to graduate in six years and have higher incomes early in their careers.i

Low-Income \$32,627 **Works < 15 Hours Per Week**

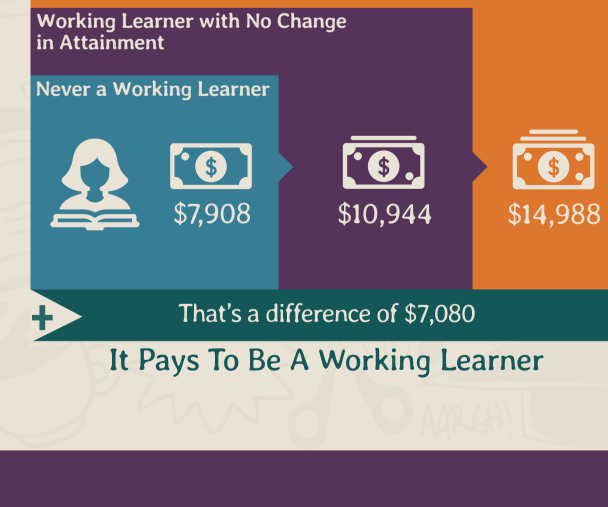
Average Income for Low Income Working Learners Six Years After Enrollmentⁱ



annual earnings increases.vi Working Learner with Increased Attainment

Working learners who increase their

educational attainment level experience



and resources to support them as they navigate their way through college as working students.

Policy Implications for Successiii

Making college more affordable Expanding financial aid

To improve achievement and career outcomes, working learners

must have access to affordable higher education opportunities

- Raising wages for hourly and service workers

Adopting more holistic advising approaches that account for both coursework and paid work

Colleges and universities can better support working

centers and financial aid offices to help place students into jobs with long-term career benefits

Bridging the divide between campus career

To improve achievement and career outcomes, working learners must have access to affordable higher education opportunities and resources to support them as they navigate their way through college as working college students.

learners by:

- Blanchard Kyte, Sarah (2017). Who Does Work Work For? Understanding Equity in Working Learner College and Career Success. Iowa City, ACT Center for Equity in
- Learning.

Blanchard, Sarah (2016). Getting Ahead, Getting Through, or Getting by? An

Washington, D.C. ACT Foundation. Carnevale, Anthony P., Melton, Michelle, Price, Eric W., and Nicole Smith (2015).

Learning While Earning: The New Normal. Washington, D.C. Georgetown University.

Examination of the Experiences and Prospects of High School Working Learners.

Carnevale, Anthony P. and Nicole Smith (2016). Learning While Earning: How

Low Income Working Learners Differ From All Other American College

Students. Washington, D.C. Association of American College Trustees.

The institute for college and student access, March 2014. http://ticas.org/sites/default/files/pub_files/Debt_Facts_and_Sources.pdf

City. ACT Center for Equity in Learning.

Blanchard Kyte, Sarah (2017). Equity in Working and Learning Among U.S.

Adults: Are There Differences in Opportunities, Supports, and Returns? Iowa