Employers Want Liberal Arts Grads

New study says the evolving economy creates a greater need for their skills, but that many colleges could do better at thinking about what graduates can do and helping them translate that into jobs.

By  Emma Whitford  //  November 13, 2018

A report being released today says higher education is not keeping pace with the ever-changing job market. The report examines the "translation chasm" between the skills graduates of liberal arts programs have and the skills employers say they're looking for in an applicant. Turns out, they're not all that different, but "liberal arts graduates are too often left to stumble upon the valuable mixture of layered skills" required for any specific career, according to the report.

While many reports suggest that students should focus on studying marketable skills, the new report identifies career value in liberal arts education, albeit with some tweaks.

Put together by Emsi, a labor market analytics firm, and the Strada Institute for the Future of Work, the report is based on more than 100 million social and professional profiles and applicant résumés and more than 36 million job postings to determine how to bridge the gap between what liberal arts students learn and what employers want. (Note: Strada Education Network is a sponsor of Inside Higher Ed events, but Inside Higher Ed did not participate in the creation of this report.)

The report examines liberal arts programs, not liberal arts colleges, although many liberal arts programs are found at liberal arts colleges. "Liberal arts" is broadly defined as bachelor's degree programs in the humanities, social sciences and interdisciplinary programs. Arts, business, health care and STEM majors were not included in this analysis.

"There are those who believe that the 'hard' skills of science, technology, engineering, and math (STEM) are most critical to the future, and those who believe the uniquely 'human' skills of the liberal arts are the ones that will endure in the face of automation," the report says. "We say, 'both, and': It is the integration of human and technical skills that will provide the best preparation for the future of work."

Liberal arts graduates have successful careers. While their earnings never catch up to those of STEM
boosts their earnings to $76,000 annually, on average."

In the past, such outcomes have not been translated for a wider audience of employers and students, and "as a result, depending on who you ask, these graduates are either headed for a lifetime as a barista or are capable of doing absolutely anything," the report says.

Rob Sentz, chief innovation officer at Emsi and co-author of the report, hopes that students, employers and colleges will use the data to help clarify this discrepancy.

He thinks about the data as three overlapping circles: students can use the data to determine how their "human" skills – communication, leadership and problem solving – apply to different jobs, employers can use the data to advertise job openings to qualified applicants, and colleges can use the data to connect what students learn into the classroom to real-world job scenarios.

From their first career to the third, liberal arts graduates often transition into high-skill, high-demand careers in marketing, advertising, public relations, management and human resources.
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