

The economic value of Rancho Santiago Community College District

ANALYSIS OF THE ECONOMIC IMPACT
AND RETURN ON INVESTMENT OF EDUCATION



Lightcast & Community Colleges

20+ years working with higher education institutions

3,000+ economic impact studies completed

2.7M students used Lightcast's Career Coach tool in 2023

8 of 10 2023 Aspen Prize finalists are Lightcast customers



What is an **ECONOMIC IMPACT ANALYSIS?**

Measures how an event or institution affects the local economy

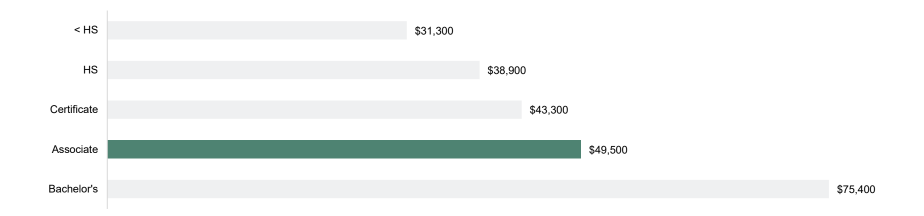


What is an INVESTMENT ANALYSIS?

A comparison of the costs and benefits to determine the return on investment

About Orange County

AVERAGE EARNINGS BY EDUCATION LEVEL



\$296.3 billion

Total Gross Regional Product (GRP)



2,430,362

Total Jobs

RSCCD in FY 2023-24

62,318 33,053

Credit students served

Non-credit students served

\$240.7 million 3,538

Total payroll/benefits

Employees

\$13.8 million 23%

Total tuition revenue

Students from outside the county

ECONOMIC IMPACT ANALYSIS



Operations Spending Impact

District's payroll and other spending + ripple effects

\$323.8 million

Added county income

OR

3,906

Jobs supported in the county



Construction Spending Impact

District's construction expenditures + ripple effects

\$8.6 million

Added county income

OR

73

Jobs supported in the county



ECONOMIC IMPACT ANALYSIS



Student Spending Impact

Relocated/retained student spending + ripple effects

\$169.5 million

Added county income

OR

2,319

Jobs supported in the county



Alumni Impact

Higher alumni earnings and increased business profit + ripple effects

\$1.9 billion

Added county income

OR

19,007

Jobs supported in the county



ECONOMIC IMPACT ANALYSIS

Total Impact

\$2.4 billion

Total income added in the county

OR

0.8%

Of county's GRP

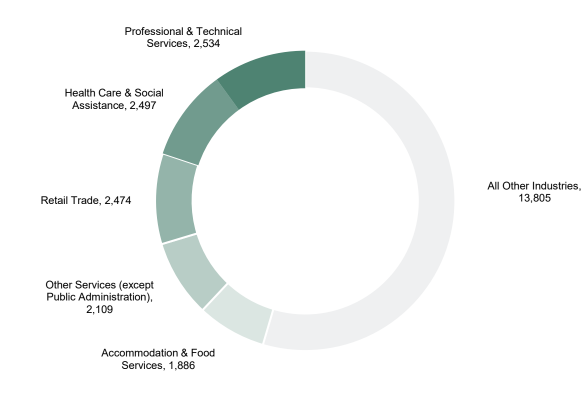
25,305

Total jobs supported in the county

OR

out 96 jobs in the county

Impacts by industry (jobs supported)





INVESTMENT ANALYSIS



Student Perspective

\$1.2 billion

Benefit: Higher future earnings

\$0.2 billion

Cost: Tuition, supplies, opportunity cost

6.2

Benefit/cost ratio

24.4%

Rate of return



Taxpayer Perspective

\$667.7 million

Benefit: Future tax revenue, government savings

\$377.8 million

Cost: State and local funding

1.8

Benefit/cost ratio

4.5%

Rate of return



Social Perspective

\$7.5 billion

Benefit: Growth in state economic base, future earnings, tax revenue, and private and social savings

\$0.5 billion

Cost: All college and student costs

13.8

Benefit/cost ratio

n/a*

Rate of return

Future benefits are discounted to the present.

^{*} The rate of return is not reported for the social perspective because the beneficiaries are not necessarily the same as the original investors.

Overview of results



\$2.4 billion

Total income added to the county

0.8%

Of county's GRP

25,305

Total jobs supported in the county



6.3

Benefit-cost ratio for students

1.8

Benefit-cost ratio for taxpayers

13.8

Benefit-cost ratio for society

Next Steps

Send the executive summary to state legislators.

Share industry impacts with local business partners.

Share results with state & local media.

Use social media
to broadcast student
returns to prospective
students and
parents.

Use campus fliers, newsletters, & websites to publish results.

Leverage impacts for proposals, grant writing, & strategic planning.

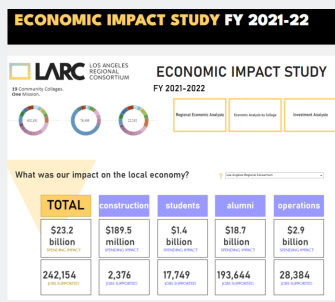
Share your results

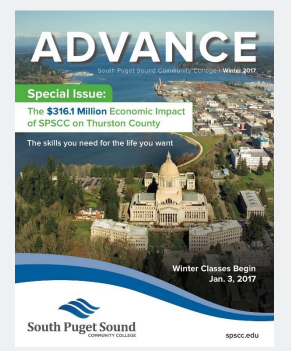
Combine your results with other institutional highlights to create a fact sheet.

Create a web page that includes written highlights, animations, and videos.

Include your results in your periodic publications.







Share your results

Create a press release or hold a press conference to share results with your state and local media.



August 15, 2023

FOR IMMEDIATE RELEASE

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Oregon community colleges drive \$9.6 billion economic impact and foster job growth, reveals new data

SALEM, Ore. — The Oregon Community College Association (OCCA) has released new data that underscores the profound influence that Oregon's community College wild over the state's economy. The Comprehensive analysis, conducted by independent labor market analytics firm Lightcast and commissioned by DCCA and the state's 17 community Colleges, highlights the substantial contributions of Oregon's community colleges, which collectively generate an impressive 936 billion annual economic impact while supporting 1 out of every 22 John collectively generate an impressive 936 billion annual economic impact while supporting 1 out of every 22 John state of the state

The focus of the report, spanning Fiscal Year (FY) 2021-2022, demonstrates that this impact corresponded to 3.0 Oregon's gross state product, reinforcing the colleges' pivotal role in driving the economic engine of the region. This influence radiates across the state, sustaining an impressive 117,970 jobs.

Notably, the financial support extended to Oregon's community colleges in FY 2021-22 totaled \$88.43 million, a strategic investment by taxayers. This investment is police to yield substantial returns, including heightened tax revenue stemming from students' augmented lifetime earnings and increased business output, a cumulative effect amounting to an estimated St billion. Moreover, the substantial decrease in the public's reliance on government-funded services within Oregon is anticipated to confer an additional \$89 million in benefits to avantage.

The comprehensive report was crafted by Lightcast, drawing from a myriad of sources including academic and financial reports from state community colleges, as well as pertinent industry and employment data meticulously collated from authoritative bodies such as the U.S. Bureau of Labor Statistics and Census Bureau.

"A core mission of Oregan constitution of our mature's constitution of the sills imperation of our mature's consumity, solleges is to empower individuals with the sills imperation constitution of our states' exconnumy," said exerce mission, territor executive bright constitution of constitution of the sills imperation our constitution of the sills imperation of th

Students are poised to reap a 21% return on their educational investment in an Oregon community college, Simultaneously, tapapyers' funding allocations not only exhibit a positive balance when justaposes when justapose when justapose when justapose to only exhibit a positive balance when justapose to oregon.

260 13th St. NE, Salem, OR 97301

www.occa17.com

Use social media to share your results with prospective students and your community.



Use your study to help secure additional funding.

Emsi's Capital Analysis Justifies Funding for New UT Martin STEM Facility

OCTOBER 24, 2016 BY MATTHEW HYNDMAN

Summa

In a time of serious need, the University of Tennessee at Martin (UT Martin) used Emsi's Economic Impact and Capital Analysis studies to demonstrate the ROI that would come from building a proposed STEM facility. The results, in part, led to a boost in state funding—reducing the university's share of facility construction costs from 25%



Key takeaways

- UT Martin leveraged Emsi's Economic Impact and Capital Analysis studies to communicate the
 institution's value and make the case for additional state funding to build a new STEM facility—now known as
 the Latimer Engineering and Science Building.
- Among other things, the study found that building the new facility would generate 900-plus jobs.
- The Capital Analysis helped justify a state budget amendment increasing state funding of the \$65 million project.

Led by its current Interim Chancellor, Dr. Robert Smith—a longtime acquaintance of Emsi from his time at Slippery Rock University in Pennsylvania—UT Martin came to Emsi last year needing support for a critical project. Limited by inadequate space and antiquated laboratory facilities, UT Martin needed to prove that the proposed construction of a new STEM facility would be a smart and profitable investment for the state.

After working with Emsi several years ago, Smith knew that Emsi could provide him with the analysis he needed to advance UT Martin's cause. Emsi consultants worked closely with the UT Martin team to develop a customized report based on the Economic Impact Study and the Capital Analysis. The report would show the broad-reaching value of UT Martin and detail the potential ROI of building the new STEM facility.

The results of this study were prepared by



For a copy of the report, please contact RSCCD.