

Maine at a glance

THE STATE OPPORTUNITY INDEX combines research-backed strategies for improving education-to-career outcomes with benchmarking measures to track progress for all 50 states, giving policymakers and institutions a framework for strengthening the link between education and opportunity.

For each state, the Index reports the percentage of students who experience a positive return on investment and summarizes progress in five key areas for improving success beyond completion: Clear Outcomes, Quality Coaching, Affordability, Work-Based Learning, and Employer Alignment. States are grouped into four categories: Leading (at the forefront, demonstrating strong progress); Advanced (substantial progress); Developing (early stages of improvement); and Foundational (just beginning their journey).

Positive ROI

65%



State Opportunity Index

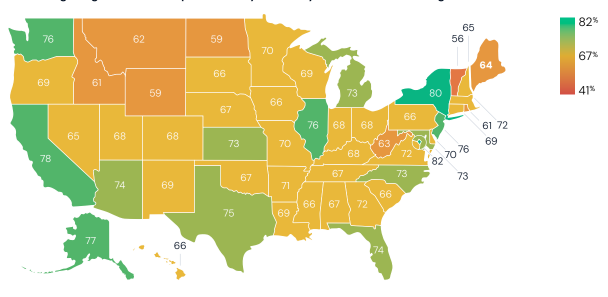
strada

Positive ROI Maine

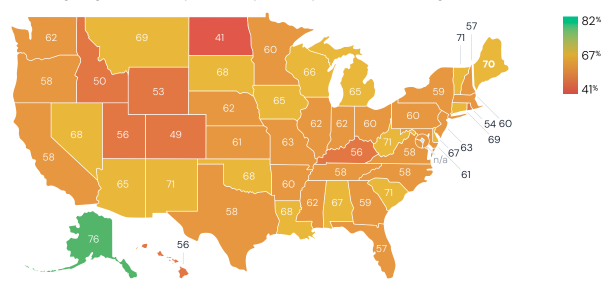
The positive ROI value for each state represents the estimated percentage of public college graduates whose earnings premium over high school graduates is enough to repay their total cost of a degree within 10 years.

	Maine	U.S.	
Overall	65%	70%	
Bachelor's	64%	73%	
Associate	70%	60%	

Percentage of graduates with positive 10-year ROI by state - bachelor's degrees



Percentage of graduates with positive 10-year ROI by state - associate degrees





Everyone should have access to accurate information on employment outcomes that can help them make informed decisions about education after high school. The Clear Outcomes measure is based on 10 critical elements that contribute to the capacity of state education-to-employment data systems to strengthen the connection between education and opportunity.

COLLECT		
State data system elements	State description	Rating
Includes learner-level and program characteristic data for nondegree and noncredit postsecondary education and training programs	Maine collects enrollment and credential outcome data for (i) WIOA-eligible training providers; and (ii) apprenticeship programs. The state is exploring the collection of college-issued, noncredit nondegree credentials. Maine, through its Department of Labor, publishes employment outcomes for WIOA-eligible training providers and is in the process of developing public reports of these nondegree credential data with linkages to employment outcomes.	DEVELOPING
Examines earnings by occupation, pay rate, and work location	Maine does not collect any of the three enhanced elements, and Strada's research did not demonstrate any emerging collection policy.	FOUNDATIONAL
术 INTEGRATE		
State data system elements	State description	Rating
Integrates and delivers information on learner's earnings and employment after postsecondary education and training completion,	Maine has integration and publication of several key types of postsecondary education and training and employment data, including: (i) public four-year institutions to employment, (ii) community colleges to employment, and (iii) WIOA-eligible training providers to employment.	ADVANCED
and over time	Outcomes on public four-year institutions and community colleges to employment are available as publicly downloadable data and a public interactive reporting tool through the Maine Department of Labor but are not disaggregated by demographic categories. Outcomes on WIOA-eligible training providers to employment are periodically reported through ad hoc reports such as Workforce Innovation and Opportunity Act Adult Program Participant Outcomes (December 2023) from the Maine Department of Labor. Maine does not integrate and publish data on private four-year institutions to employment.	
Integrates and delivers information on learner's earnings and employment after high school completion and over time	Maine is developing reports on learners' earnings and employment after high school completion, and over time.	DEVELOPING
Partners with national and multi- state initiatives to assess education- to-opportunity outcomes for graduates and non-graduates of postsecondary education and training programs who relocate or work outside the state	Maine partners with PSEO (50-75% graduate coverage), Multi-State Data Collaborative, and State Wage Interchange System.	LEADING
CATEGORY KEY	Leading • Advanced • Developing	Foundational
xtent to which elements re present in state data frastructure.	Fully present Partially present In development	Not in developmen





infrastructure.

State data system elements	State description	Rating
Provides comprehensive and timely open data files containing anonymized education-to-opportunity statistics that anyone can access, download, and otherwise use	Maine has open data files containing education-to-employment outcomes for (i) public four-year institutions; and (ii) community colleges.	ADVANCED
Publishes robust, timely, and easily understandable interactive resources informing education-to-opportunity decision-making by earners, families, and institutions	Maine publishes MaineEARNS, an interactive dashboard containing education-to-employment outcomes by program for (i) public four-year institutions; and (ii) community colleges.	ADVANCED
Gives researchers access to individual-level matched education-to-opportunity datasets	Maine's Department of Labor provides authorized external researchers with linked postsecondary and employment data upon request. The data request procedure is not clearly documented on the department's website.	ADVANCED
·) IMPACT		
State data system elements	State description	Rating
Enables learners and earners to access and utilize their own verified data, unlocking opportunities for college and career advancement	Strada's research did not identify evidence of the state demonstrating this element.	FOUNDATIONAL
Designates a unit with responsibility and dedicated, full-time capacity for generating education-to-employment insights to inform state policymaking and resource allocation decision-making	Maine has a unit called the <u>Center for Workforce Research and Information</u> that has an analytical tool and has produced some education-to-employment analyses.	DEVELOPING
	Provides comprehensive and simely open data files containing anonymized education-to-opportunity statistics that anyone can access, download, and otherwise use Publishes robust, timely, and easily understandable interactive resources informing education-to-opportunity decision-making by rearners, families, and institutions Gives researchers access to individual-level matched reducation-to-opportunity datasets Publishes robust, timely, and resources informing education-to-opportunity decision-making by rearners, families, and institutions Finally researchers access to individual-level matched reducation-to-opportunity datasets Publishes robust, timely, and resources access and institutions Finally researchers access to individual-level matched reducation-to-opportunities for college and career advancement Publishes robust, timely, and resource and earners access and institutions Finally researchers access and earners to receive a secretary and earners and earners to receive and earners and earners and earners to receive and earners and earn	Maine has open data files containing education-to-employment outcomes for (i) public four-year institutions; and (ii) community colleges. Maine has open data files containing education-to-employment outcomes for (i) public four-year institutions; and (ii) community colleges. Maine publishes robust, timely, and otherwise use Publishes robust, timely, and easily understandable interactive esources informing education-to-opportunity decision-making by peraments, families, and institutions Gives researchers access of individual-level matched education-to-opportunity datasets Maine's Department of Labor provides authorized external researchers with linked postsecondary and employment data upon request. The data request procedure is not clearly documented on the department's website. State data system elements Occess and utilize their own verified data, unlocking opportunities for college and career advancement Maine has a unit called the Center for Workforce Research and Information that has an analytical tool and has produced some education-to-employment analyses.

Support

DEVELOPING

TWO-YEAR

ADVANCED

Everyone should have access to coaching that helps them reflect on their talents and interests, choose a career goal, chart a path, and navigate challenges. Graduates who receive such guidance are more likely to land a job that requires a degree and feel satisfied with their career trajectory. The Quality Coaching measure is based on the percentage of two-year students and four-year senior students who reported receiving personalized guidance, timely labor market information, and support to create a plan and overcome barriers.

Personalized guidance	Four-year	Two-year
Percentage of students at public institutions who report receiving personalized coaching or guidance to help select the education that will help prepare them for a successful career.	43% DEV./ADV.//	46% DEV./ADV.
Timely labor market information	Four-year	Two-year
The average share of students at public institutions who receive timely labor market information, across the various types below, before enrolling or during their first year.	17% FOUNDATIONAL	36% DEVELOPING
Education-to-career paths that might be a good fit for student's strengths and interests	22%	44%
Job opportunities that a particular education program could lead to	24%	43%
Potential earnings in different careers related to student's education program	11%	27%
Career outcomes of students from their own institution	12%	28%
Support	Four-year	Two-year
The average share of students at public institutions who receive at least some support in setting goals and in overcoming obstacles.	68% ADVANCED	72% ADV./LEAD.
Setting education and career goals and developing a plan to achieve these goals	65%	71%
Identifying and overcoming barriers	71%	72%
CATEGORY KEY Leading	Advanced Develop	ing Foundational
When the margin of error crosses a category ≥75% threshold, states are given a combined category.	50% to <75% 25% to <	•
National results	Four-year	Two-year
Personalized guidance	34%	45%
Timely labor market information	21%	33%

71%

74%



TWO-YEAR

LEADING

Quality post-high school programs should be within everyone's financial reach, allowing for equitable opportunities for success. The Affordability measure is based on how many hours a week the average student would need to work to cover the in-state net price (total cost of attendance minus any grants and scholarships), how many hours a student from a lowincome family would need to work to cover their typical in-state net price, and the percentage of students that complete their degree on time – a critical factor in the cost of a degree.

Student hours of work needed	Four-year	Two	-year	
Average student hours of work needed	DEVELOPING		LEADING	
	28 hours per weel	k 8 he	ours per week	
	Average annual net price,		Average annual net price,	
	four-year institutio	ns: \$14,781 two	-year institutions: \$7,661	
Low-income student hours	ADVANCED		LEADING	
of work neeeded	15 hours per week	3 ho	ours per week	
	Average annual net price		Average annual net price	
	for low-income stu	idents, for l	ow-income students,	
	four-year institutio	ns: \$10,074 two	-year institutions: \$5,927	
CATEGORY KEY Leading	Advanced	Developing	Foundational	
<10 hrs	10 to <20 hrs	20 to <30 hrs	s ≥30 hrs	

On-time completion rate		Four-year	Four-year		
On-time completion	rate	DEVELOPING 36%			
CATEGORY KEY	• Leading ≥65%	• Advanced 50% to <65%	Developing35% to <50%	• Foundational <35%	



All students should have access to quality work-based learning experiences, such as paid internships and apprenticeships, that are linked to higher earnings, greater job satisfaction, and lower underemployment. The Work-Based Learning measure is based on the percentage of two-year students and four-year senior students who reported participating in at least one of the following types of paid experiences: paid internship, paid apprenticeship, paid co-op, paid practicum, or paid undergraduate research experience.

Quality Work-Based	Learning	Four-year		Two-yea	ar
Percentage of students at public institutions who participated in at least one of five types of quality paid work-based learning experiences		Paid internship participation: 37%	NG	5% FO Paid inte	'
		Percentage of stude participated in at leat the five types of exp (paid or unpaid): 75%	ast one of periences	participa the five t	ge of students who ited in at least one of types of experiences unpaid): 18%
CATEGORY KEY When the margin of error crosses a category threshold, states are given	● Leading ≥75%	• Advanced 50% to <75%	Develop 25% to	· ·	• Foundational <25%

National results	Four-year	Two-year
Any quality paid work-based learning experience	43%	17%
Paid internship	37%	14%
Any work-based learning experience (paid or unpaid)	72%	33%



a combined category.

In addition to student self-reporting of apprenticeship participation, states have other sources of information on participation in registered apprenticeships via the U.S. Department of Labor. In Maine, **0.20 percent** of the state labor force is made up of active apprentices, for a total of **1,406 apprentices.** Across the country, this number ranges from 0.9 percent (Hawaii) to 0.12 percent (Oklahoma). In countries with leading apprenticeship systems, such as Germany, Switzerland, Australia, Canada, and England, apprentices constitute about 2.5–3.0 percent of the labor force, so all states in the U.S. have substantial room for improvement.





Students should have access to programs that lead to quality jobs and mobility, and employers should assess and advance individuals based on skills and experiences, not just degrees. The Employer Alignment measure is based on the percentage of terminal bachelor's degree holders aged 25–34 employed in a college-level job as well as the supply/demand ratio for a variety of high-demand, high-wage jobs in each state.

College-level emplo	pyment				
The percentage of b who are employed in	DEVELOPING				
Supply/demand rat	io				
	average of the entry-lev tunity occupational grou	rel supply/demand ratios ups		FOUNDATIONAL	
Information	Data analytics			LEADING	
technology and business	Finance and accounting professionals			FOUNDATIONAL	
	Finance and accounting support			FOUNDATIONAL	
	Information and cybersecurity			LEADING	
	Software development and engineering			LEADING	
Health care	Health care Health care technicians and technologists				
	Nursing			FOUNDATIONAL	
Manufacturing	Engineering			DEVELOPING	
and engineering	Manufacturing/Trades	FOUNDATIONAL			
CATEGORY KEY	Leading ≥75%	• Advanced 60% to <75%	• Developing 50% to <60%	• Foundational <50%	