

The Wall Street Journal/Times Higher Education College Rankings



Overall Rank = 248 (n 797)

2021

Midwest Rank = 54 (n 212)

Pillar / Methodology	Metric	Rank	Score
Resources - 30%			
		204	56.8
11%	Finance per student		66.9
11%	Faculty per student		68.3
8%	Papers per faculty		27
Engagement - 20%			
		164	83.0
7%	Student engagement		84.1
4%	Student Interaction		87.9
6%	Student recommend		87.4
3%	Subject breadth (number of accredited programs)		65.1
Outcomes - 40%			
		291	48.2
11%	Graduation rate		87.4
10%	Academic Reputation		7.4
12%	Graduate salary (value added)		62.6
7%	Debt after graduation		20
Environment - 10%			
		694	26.7
3%	Faculty diversity		42
2%	International students		33.4
3%	Student diversity		15
2%	Student inclusion		14.6

Overall Rank = 261 (n 801)

2020

Midwest Rank = 55 (n 212)

Pillar / Methodology	Metric	Rank	Score
Resources - 30%			
		194	58.0
11%	Finance per student		68.5
11%	Faculty per student		70.8
8%	Research Papers per faculty		25.9
Engagement - 20%			
		155	83.2
7%	Student engagement		84.1
4%	Student Interaction		87.9
6%	Student recommend		87.4
3%	Subject breadth (number of subjects taught)		66.1
Outcomes - 40%			
		302	47.4
11%	Graduation rate		84.1
10%	Academic Reputation		6.9
12%	Graduate salary (value added)		62.6
7%	Debt after graduation		21.5
Environment - 10%			
		722	24.3
3%	Faculty diversity		35.8
2%	International students		32.8
3%	Student diversity		16.7
2%	Student inclusion		10.1

Changes for 2021

Student survey:	Not completed due to COVID-19 -using the scores obtained by institutions last year.
Student inclusion:	Data previously used from the College Scorecard (CSC) on first generation student enrolment and from IPEDS on Pell Grant enrolment. The CSC data are no longer being published, this year we are using the Pell Grant data from IPEDS only.
Value-added salary:	Following the March 2019 executive order on college accountability, College Scorecard is now focusing on collecting outcomes data at the field-of-study level. As a result, we are no longer publishing overall salary values 10 years after matriculation. These longitudinal data were what we used in our value-added model. This year we are reusing last year's scores from the value-added metric.