



IT'S NEVER TOO SOON TO START PLANNING YOUR STEM CAREER—AND THAT MEANS CHOOSING THE BEST SCHOOLS THAT ARE FOCUSED ON PREPARING YOU FOR STEM JOBS. WE'VE DONE THE RESEARCH AND THESE ARE THE BEST OF THE BEST.

These schools understand the importance of aligning their programs to high-demand, high-paying STEM jobs and helping their students achieve those career aspirations.

WHAT ARE THEY DOING BETTER THAN ANYONE ELSE?

1. THEY ALIGN THEIR STEM PROGRAMS WITH HIGH-PAYING JOBS THAT ARE IN DEMAND

Almost all schools offer STEM degree programs, but many institutions never connect their academic programs to real-world job requirements. These schools look at the job market and adjust their programs to meet those ever-changing demands.

2. THEY HAVE PROGRAMS, RESOURCES AND RELATIONSHIPS THAT HELP THEIR STUDENTS GET JOBS

Every school has a primary mission—for some it's research, for others it's community. For these schools it's preparing students for success after graduation.

3. THEY ARE ATTRACTING AND SUPPORTING DIVERSE STUDENTS AND FACULTIES IN STEM FIELDS

STEM career fields lack diversity. It is no secret that critical STEM employers need to attract greater diversity in order to continue to lead in the global marketplace. These schools not only understand that, but are actively working to change that equation.

4. THEY HAVE SPECIFIC RESOURCES DEDICATED TO SUPPORTING STEM STUDENT ACHIEVEMENT AND SUCCESS

For years, STEM degree programs have taken pride in their washout rates. These schools understand that an academic mission is about education—not weeding out. They help STEM students thrive within rigorous programs to achieve long-term success.

SEE THE FULL LIST OF 600 STEM JOBSSM APPROVED COLLEGES BY STATE AT:
STEMJOBS.COM/2016-STEM-JOBS-APPROVED-COLLEGES

STEM JobsSM Approved Colleges ratings are based on a combination of publicly available data and survey responses. Some schools did not report or could not provide sufficient portions of the data to be considered for rating in this publication. Ratings are provided for all participating schools based on their available data online at: STEMJobs.com.



TOP 100 STEM JOBSSM APPROVED COLLEGES

TOP 100 STEM JOBSSM APPROVED COLLEGES 2016

	STEM Opportunity*	STEM Diversity*	STEM Partnership*	STEM Career*
Alfred State, SUNY College of Technology	•			•
Andrews University	•			•
Armstrong State University	•			
Averett University	•	•	•	
Bellevue College	•		•	•
Bethany College	•	•	•	
Bishop State Community College		•		
Bossier Parish Community College	•	•	•	•
Boston University				•
Brenau University		•		
Bryant University			•	
California University of Pennsylvania	•		•	•
Campbell University	•			
Carnegie Mellon University		•	•	•
Carroll College	•	•	•	
Case Western Reserve University				•
Central Ohio Technical College	•	•	•	
Clarkson University			•	•
College of the Mainland		•		
Connecticut College		•	•	
D'Youville College		•		•
Dakota State University	•		•	
Eastern Kentucky University	•		•	•
ECPI University	•	•		•
Fayetteville Technical Community College	•			•
Georgetown University				•
Georgia Southern University	•			•
Halifax Community College		•		
Hodges University	•	•	•	
Honolulu Community College		•		
Indiana University Purdue University Fort Wayne	•	•	•	•
Jacksonville University		•		
John Wood Community College	•	•	•	
Kean University	•			•
King's College		•	•	
Kutztown University of Pennsylvania				•
La Roche College	•	•	•	
Lafayette College	•	•	•	
Lake Area Technical Institute	•			•
Le Moyne College				
Lincoln University		•	•	
Lively Technical Center		•		
Loras College	•		•	•
Lubbock Christian University		•		
Manhattan College	•	•	•	
Marian University		•	•	
Marquette University				•
Maryville College			•	•
Mercy College	•	•	•	•
Millersville University of Pennsylvania	•			•

*Schools with a (•) have placed in the Top 50 in these categories

STUDENTS:

BE SURE TO TAKE THE STEM TYPE QUIZ AT:
STEMTYPE.STEMJOBS.COM
 TO GET MATCHED TO THE BEST STEM SCHOOLS AND CAREERS FOR YOU!

TOP 100 STEM JOBSSM APPROVED COLLEGES 2016

	STEM Opportunity*	STEM Diversity*	STEM Partnership*	STEM Career*
Milwaukee School of Engineering	•	•	•	•
Missouri University of Science and Technology			•	
Mitchell Technical Institute	•		•	•
Mount Holyoke College		•	•	
Mount Mercy University		•	•	
Mountain Empire Community College				•
New England College				
New Jersey Institute of Technology		•	•	
Norfolk State University		•		
North Central State College		•		
Northwest Nazarene University				•
Oklahoma State University-Oklahoma City	•	•	•	•
Pueblo Community College	•			•
Quinnipiac University				•
Robert Morris University				•
Rochester Institute of Technology			•	•
Rocky Mountain College				•
Salisbury University	•			•
Sauk Valley Community College	•	•	•	
Seminole State College of Florida	•			•
Siena College			•	
Slippery Rock University of Pennsylvania	•			•
South Dakota School of Mines and Technology	•	•	•	•
South Mountain Community College	•	•	•	
Southeast Technical Institute	•		•	
Southeastern Illinois College	•	•	•	
Southern West Virginia Community and Technical College	•	•	•	
Stratford University	•	•	•	
SUNY College of Technology at Canton	•	•	•	•
Tennessee Wesleyan College		•		
Texas Christian University				•
The College of Saint Rose				•
The Ohio State University - College of Food, Agricultural, and Environmental Sciences	•	•	•	•
Union College	•	•	•	
Union County College		•		
University of Evansville				•
University of Houston-Clear Lake				
University of Nebraska-Lincoln	•	•	•	•
University of North Texas	•			•
University of Oklahoma Health Sciences Center		•	•	•
University of Southern California	•	•		•
Vanderbilt University				•
Vermont Technical College				
Wagner College				•
Washington State University	•		•	•
Western Dakota Technical Institute	•	•	•	
Western Governors University				
Wor-Wic Community College				
Worcester Polytechnic Institute		•	•	•
Youngstown State University	•		•	

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