

Engineering Schools



One of the top university research parks in the United States.

Undergraduate Rankings

- #1 Biological/Agricultural Engineering
- #4 Industrial/Manufacturing Engineering
- #5 Production/Operations Management
- #6 Quantitative Analysis
- #6 Mechanical Engineering
- #6 Aerospace/Aeronautical/Astronautical Engineering
- #7 Civil Engineering
- #8 Electrical/Electronic/Communications Engineering
- #10 Supply Chain Management/Logistics

Graduate Rankings

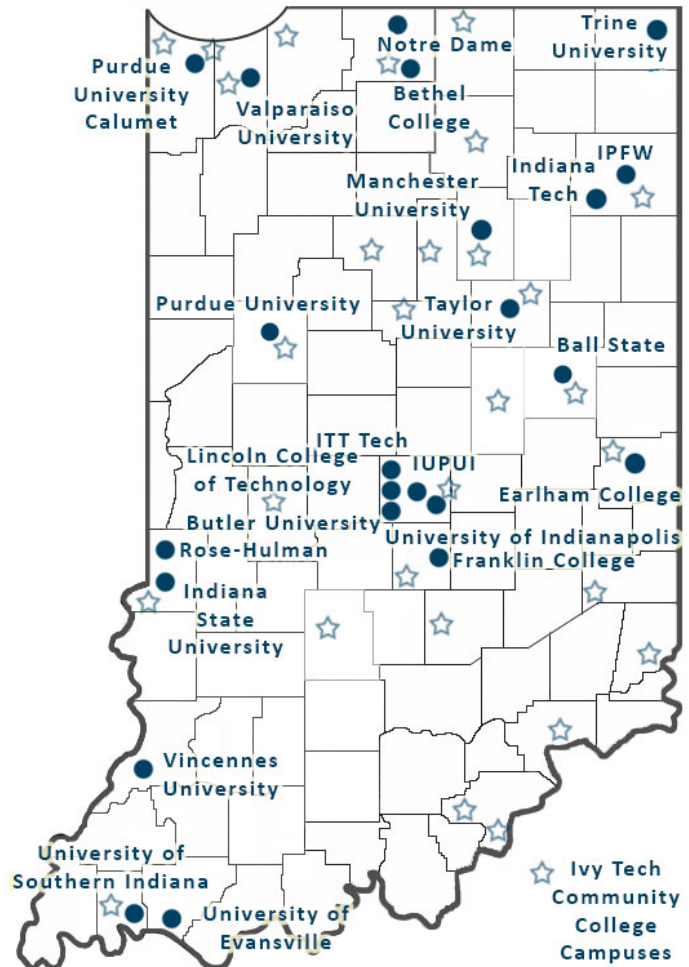
- #1 Biological/Agricultural Engineering
- #1 Analytical Chemistry
- #5 Online Graduate Engineering
- #6 Aerospace/Aeronautical Engineering
- #6 Civil Engineering
- #6 Industrial/Manufacturing/Systems Engineering
- #8 Mechanical Engineering
- #9 Electrical/Electronic/Communications Engineering
- #9 Computer Engineering



The Nation's #1 Undergraduate School of Engineering.

(where Doctorate is not offered)

- #1 Chemical Engineering
- #1 Computer Engineering
- #1 Electric/Electronic Engineering
- #1 Mechanical Engineering
- #2 Civil Engineering



Butler University, Marian University, Earlham College, Franklin College and Indiana State University offer 3/2 or dual degree engineering programs. Taylor University and UIndy offer Bachelor degree programs in several engineering concentrations and Indiana State University will begin offering Bachelor degrees programs in three engineering concentrations beginning fall 2018.

Rankings Source: US News and World Report, 2018