

<https://whattobecome.com/blog/scholarship-stats>  
<https://www.thinkimpact.com/scholarship-statistics/>

X	STEM Degree
X	STEM Career

35/100

About One-Third of STEM Students Change Majors in the First 3-Years of their Education

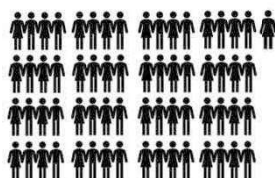
~65%

~35%

<https://nces.ed.gov/pubs2018/2018434.pdf>

4-6 Years of Education  
\$108,000-\$162,000  
Expected Starting Salary - \$55,000/year  
College Debt Payoff Time: 15-20 Years

65/100



O	STEM Degree
X	STEM Career

47/100

About One-Fourth of 4-Year STEM Graduates receive a STEM Career after College Completion

~28%

~72%

<https://www.census.gov/library/stories/2021/06/does-majoring-in-stem-lead-to-stem-job-after-graduation.html>

4-6 Years of Education  
\$108,000-\$162,000  
Expected Starting Salary - \$55,000/year  
College Debt Payoff Time: 15-20 Years

18/100



O	STEM Degree
O	STEM Career

11/100

Two-Thirds of STEM Graduates take an Additional 1-2 Years to Finish their Degree

~34%

~66%

<https://nap.nationalacademies.org/read/21739/chapter/2>

5-6 Years of Education  
\$135,000-\$162,000  
Expected Starting Salary - \$70,000/year  
College Debt Payoff Time: 12-15 Years

7/100



3/100

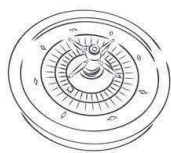
~42% of Graduates Complete a 4-Year Bachelor's Degree Debt-Free

O	STEM Degree
O	STEM Career

Bet on "00"  
~3% Chance of Success

4 Years of Education  
\$108,000  
Expected Starting Salary - \$70,000/year  
College Debt Payoff Time: 7-10 Years

Will You Wager 4-6 Years of Your Life and \$108,000-\$162,000 on a 3% chance that ***Nothing Will Go Wrong?***



## United States Navy Nuclear Program

**100% Guarantee** of STEM Employment/Experience  
(Mechanical/Electrical/Electronic/Chemical)

**100% Guarantee** of Receiving ~60+ College Credits  
(+60 in the first 2 Years, more dependent on job specialty)

**100% Guarantee** of earning a Full-Ride Education Grant  
(UofM, Purdue, Ohio State and more)

**100% Guarantee** of earning \$330,000 (before taxes) in 6 Years  
(~20% Tax Free)

## Why Bet on Chance When You Have a Guarantee?