

MajrFindr Point System
By: Myles Anderson and Matt Melohis

Q1: Innovative or reflective, **separates STEM from non stem**

Q2: Analytical or creative, **separates creative from analytical**

Q3: Theoretical or practical, **adds points**

Q4: Better first date - stargazing at an observatory or a long walk on the beach? **Adds points**

Q5: Better vacation - skiing at a mountain or touring rome? **Adds points**

Q6: Two fully-funded internship opportunities arise. One is with a public health non-profit in Africa. The other is with Goldman Sachs, an investment banking firm in New York. They will both equally benefit your career. What is your choice? **Adds points**

Where Point Values Come From:

Point values will be the sum of the numbers that match the answer choice the user selects in each column

Each choice of questions 3-6 will be a number between 1-3 depending on how much that answer correlates to the major (higher number = greater correlation)

STEM:

Analytical:

1. Astrophysical Sciences
2. Chemical and Biological Engineering
3. Computer Science (B.S.E.)
4. Economics
5. Electrical and Computer Engineering
6. Mechanical and Aerospace Engineering
7. Neuroscience
8. Operations Research and Financial Engineering
9. Physics

Creative:

10. Architecture
11. Chemistry
12. Civil and Environmental Engineering
13. Ecology and Evolutionary Biology
14. Geosciences
15. Mathematics
16. Molecular Biology

18. Psychology

Analytical:

27. Comparative Literature

36. Art and Archaeology

Example calculation for astro - since astro's point values all correspond to answer choice 1, selecting the first answer 4 times in a row means you just add up $3 + 3 + 1 + 1 = 8$.

[illegible]

