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
- Chemical and Biological Engineering
- Computer Science (B.S.E.)
- 4 Economics
- Electrical and Computer Engineering
- 6. Mechanical and Aerospace Engineering
- 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
- Molecular Biology

- 17. Princeton School of Public and International Affairs
- 18. Psychology

HUM/SOC:

Analytical:

- 19. African American Studies
- 20. Anthropology
- 21. Sociology
- 22. Politics
- 23. Philosophy
- 24. Near Eastern Studies
- 25. History
- 26. East Asian Studies
- 27. Comparative Literature

Creative:

- 28. Religion
- 29. Slavic Languages and Literature
- 30. Spanish and Portuguese
- 31. Music
- 32. German
- English
- 34. French and Italian
- 35. Classics
- 36. Art and Archaeology

Bold: first answer, normal: second answer

For instance, if you chose the first answer 4 times in a row after the initial 2 sorting questions, the top majors would be astro (8), physics (7), and neuro (6). 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.

	astro	cbe	cos	econ	ece	orfe	neuro	physics	mae
q3	3	2	2	2	3	1	2	3	3
q4	3	2	2	3	2	3	3	2	2
q5	1	1	2	2	2	2	2	2	1
q6	1	3	3	3	2	3	1	1	2

	arch	chem	cee	eeb	geo	math	molbio	spia	psych
q3	3	3	3	2	1	3	2	2	3
q4	1	2	2	3	3	3	2	3	2
q5	3	2	2	3	2	2	3	2	2
q6	3	1	2	2	3	3	2	2	2

	AAS*	anthro	SOC	politics	philoso phy	Near East	History	East Asian	Comp Lit
q3	2	3	3	2	3	1	2	1	1
q4	2	2	2	2	2	3	2	2	2
q5	2	2	2	3	2	2	3	3	3
q6	2	2	2	2	1	2	2	2	2

	Religion	Slavic Lang lit	Spanish and port	Music	german	english	French and italian	classics	art/archaeology
q3	3	1	3	2	1	2	2	2	1
q4	1	2	2	2	2	2	2	2	2
q5	2	3	2	2	3	3	3	3	3
q6	2	2	1	2	2	2	1	2	2
e.	2				95 3	g.	15	15	25