Themes: Working with Tangible objects, Variety of Industry, Enjoyed Similar Subjects in Highschool

\*\*\***Note:** Do not tell participants why you are asking these questions until after – goal is to remove bias from the results\*\*\*

Phillip Moloughney – Mechanical Engineering (3B)

**Are you happy with your selected discipline?**

Yes.

**Why did you choose your engineering discipline and why do you enjoy it?**I like mechanical and the idea of moving parts and assemblies. I like that the work we do can be seen by eye (unlike nanotechnology for example as I'm not a fan of R&D type work.) mechanical permits a huge variability in terms of industry which is very nice as you can find something you'll enjoy. Personally I like doing work in auto manufacturing where my projects of design or process improvement make measurable contributions to our company's performance. Also enjoy hands on applications, which to me is most synonymous with mech engineering.

**Additional comments:**N/A

**First Name:** Andrew **Last Name:** Robertson **Program:** Electrical Engineering **Term:** 2A

**Are you happy with your selected discipline?**Yes

**Why did you choose your engineering discipline and why do you enjoy it?**I chose electrical because I was interested in computer hardware. Also had success in subjects that are the primary focus of the program (math, physics, computer science)

**Additional comments:**May consider switching into computer eng in upper years to focus more on hardware. First two years are identical for all ECE

**First Name:** Jonathen **Last Name:** Wen **Program:** Systems Design **Term:** 2B

**Are you happy with your selected discipline?**Yes

**Why did you choose your engineering discipline and why do you enjoy it?**Because I hated chemeng(what I was in before).and wanted to go into a broader engineering field, and it seemed like systems was a good choice

**Additional comments:**

**First Name:** Andrew **Last Name:** Hong **Program:** Systems Design **Term:** 2B

**Are you happy with your selected discipline?**Yes

**Why did you choose your engineering discipline and why do you enjoy it?**Enjoyed via coop -> transfer

**Additional comments:**

**First Name:** Yimeng **Last Name:** Li **Program:** Management **Term:** 4A

**Are you happy with your selected discipline?**Yes

**Why did you choose your engineering discipline and why do you enjoy it?**I chose it because I was really into fast and furious at the time of college applications, so I decided to do either mechanical or management. I enjoy it because I have to and I’m too lazy to switch out.

**Additional comments:**  
I applied for mechanical and put down management as a second choice and that’s what I was offered.

**First Name:** William **Last Name:** Barber  
**Program:** Civil **Term:** 3B

**Are you happy with your selected discipline?**Yes

**Why did you choose your engineering discipline and why do you enjoy it?**I chose Civil because I feel like it is very practical and opens the door to a wide range of opportunities

**Additional comments:**

**First Name:** Evan **Last Name:** McLaughlin  
**Program:** Civil **Term:** 3B

**Are you happy with your selected discipline?**Partially

**Why did you choose your engineering discipline and why do you enjoy it?**I enjoy physics and calculus and had a curiosity of how man-made structures (sewer systems, buildings and roads etc) were designed. I enjoy learning about the civil design aspects.  
  
**Additional comments:**

**First Name:** Alec **Last Name:**   
**Program:** Civil **Term:** 3B

**Are you happy with your selected discipline?**Yes

**Why did you choose your engineering discipline and why do you enjoy it?**I chose engineering because I wanted to learn how the world works underneath it all.  
  
**Additional comments:**

**First Name:** Taylor **Last Name:** Hong  
**Program:** Chemical **Term:** 3B

**Are you happy with your selected discipline?**Yes

**Why did you choose your engineering discipline and why do you enjoy it?**Favourite course in high school, enjoyed doing labs. Enjoy it currently because of wide variety of fields within Chem eng so there is never a threshold of being able to learn something new each coop

**Additional comments:**

**First Name:** Jonathan **Last Name:** Manson-Henning  
**Program:** Chemical **Term:** 3B

**Are you happy with your selected discipline?**Partially

**Why did you choose your engineering discipline and why do you enjoy it?**I chose it because I like chem. Probably wouldn't choose it again if I was in grade 12 but I’m here now. Not planning on doing anything technical anyways

**Additional comments:**