|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name:** | Thavishka Gamage | **M-number:** | M14304830 | **Team Number:** | 024 |

Rename this file: ENED1100\_EYM\_UCusername and convert to a .pdf before submitting to your Section site

*After attending Engineer Your Major, please answer the following questions:*

1. Which session(s) did you attend? You need to attend two events. If you were only able to attend one, please access the recorded sessions on the EYM Schedule page.

|  |  |
| --- | --- |
| **Deep Dive Sessions:** | ElectricalEngr./Tech Compute Engineering, Computer Sc.: Swift 500 (10:00 - 10:45 am) |
| **Engineering Panels:** |  |
| **Industry Panels:** |  |
| **Special Topics:** | Co-op: Old Chem 601 (11:00 - 11:45 am), International Co-op: Baldwin 757 (12:00 - 12:45 pm) |

1. What program(s) are you currently in or are you interested in pursuing?

|  |
| --- |
| I’m in Electrical Engineering and I like to purse Electrical Engineering. |

1. What new information did you learn about your selected and/or intended program(s) during the session(s) you attended? What did you learn that surprised you?

|  |
| --- |
| I found International Co-op Program was very useful that I learned a lot about things that I didn’t know. Erin Bove did a good presentation explain the types of different co-ops that are available.  I got to know about the International Experience, Study Tours and Design Your Own programs and I found that Design Your Own Co-ops is a great chance to work in another country and gain some work and cultural experience. |

1. Describe the type of work graduates of your selected and/or intended program(s) do.

|  |
| --- |
| Electrical engineers are responsible for the design, development, testing, and supervision of electrical equipment such as electric motors, radar and navigation systems, communications systems, and power generation systems. Automobile and aircraft electrical systems are also designed by electrical engineers. I want to purse my Electrical Engineering degree with minor in mathematics, and in future I like to get a PhD in Computer Since, Computer Engineering or Electrical Engineering. |