ENGG1050 Week 1: Teamwork

2.

* Highschool:  
  BEST – Social, see friends every day  
  WORST – Go in everyday
* Uni:  
  BEST – Go In only a few days, flexibility  
  WORST – Systems are not good
* Main difference being that school is spoon-fed, uni is much more autonomous
* Graduating and getting a job  
  Not many events during COVID
* 4 Year degree, not enough actual experience

3.

Shoot a plane into space (Space exploration)  
- Mechatronics Engineering (required to create the onboard automated thruster systems)  
- Software Engineering (require to program how all the onboard computer systems work, allowing sensors to communicate)  
- Civil Engineering (Constructing the airstrip)  
- Project management (Oversee the timeliness of the construction of the project)  
- Telecommunications Engineering (Managing the communication infrastructure between the plane and the ground crew, crucial for emergencies)  
- Electrical Engineering (Create the smaller scale systems that help transmit electricity throughout the plane, powering all of the systems)  
- Electronic Engineering (Creates the electronics of the plane, connecting sensors, circuit boards, computers together)  
- Mechanical Engineering (Designs the plane so that it is aerodynamic and can withstand the forces of space and getting to space)

4.

* Formal
* Address them
* “To whom it may concern”, “kind regards”, “Hi Name”
* Proper punctuation
* No slang
* Straight to the point
* Clear
* Easily read
* Using whole words

Send email to Nami Golestani

* Name, Student #, LinkedIn Profile, Professional formal email

5.

* Really described us
* Accurate
* Helped us identify strengths and weaknesses