* Schedule BUS100 in a time so that students come to class.
  + Schedule the class at a campus with most students.
    - How about students taking classes in other campus (other than Burnaby) only?
      * What about students having class on different campus on the same day?
        + Need to consider commuting time.

Type of commuting: Train, Bus, Car.

* + - * What about students only taking online class?
        + Can the client offer hybrid class for students learning remotely?
  + Schedule the class at a time so that most student are free.
    - Class time in between classes – avoid skipping classes.
    - A specific day when most students are free. OR
    - A specific time of a day when most students are free.
    - Should we consider workload?
      * Is the student likely to skip the one-hour class after a full day?
        + Could we schedule the BUS100 in-between long lectures?
  + Schedule at a campus with most rooms available.
    - What time will the rooms be available.
    - Where is the most convenient room for all BUS 100 students on campus.

Possible solutions:

* Scheduling based on free time:
  + Overlay all the students’ class schedule and find the free spot.
  + In the case of multiple free spots, choose one based on campus location, room availability.
* Scheduling based on Campus:
  + Same as Scheduling based on free time, but campus location has more weight over the decision.