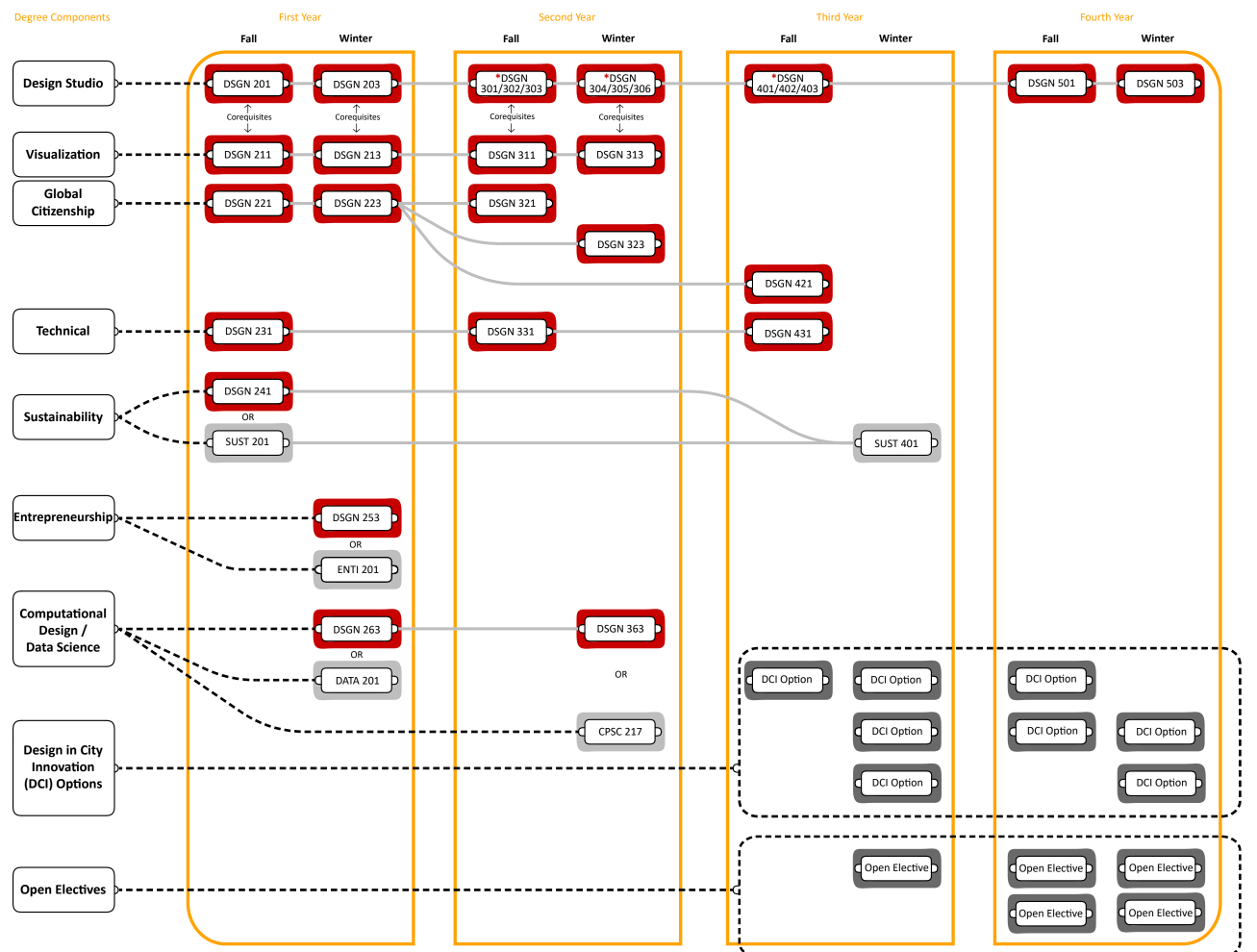
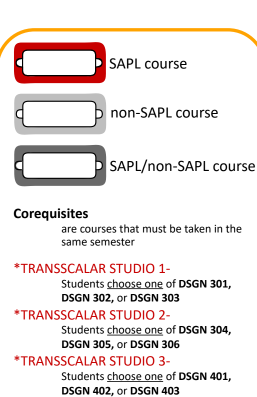
BACHELOR OF DESIGN IN CITY INNOVATION (BDCI)









Select a different scale for each of the

DCI Options

large)

-Courses chosen from the **fields of Data Science** and Urban Studies,

transscalar studio courses to ensure that all three different scales are

completed (i.e., small, medium, and

-Courses labelled Sustainability Studies (SUST), -Courses taken to fulfill the Entrepreneurial

Thinking Embedded Certificate,
Health and Society Minor, or
Management and Society Minor

Open Electives

are courses that are mandatory in the degree, but can be anything that the student wants to take, provided they have met the prerequisite requirements

Graduation Requirements

Complete:

-The mandatory 120 units of courses

-The minimum 15 units of non-SAPL courses

(in addition to the Data Science and Entrepreneurship components)

Comply with degree limits:

-Have maximum 54 units of 200-level courses
-Have maximum 18 units of "D" or "D+"

grades. Within these 18 units, have a maximum 9 units of "D" or "D+" grades in SAPL courses

-Have maximum 39 units of transfer credit

Meet GPA expectations:

-Achieve a minimum of 2.00 GPA over all 120 units

-Achieve a minimum of 2.00 GPA over all SAPL courses

Updated: 2024.03.01