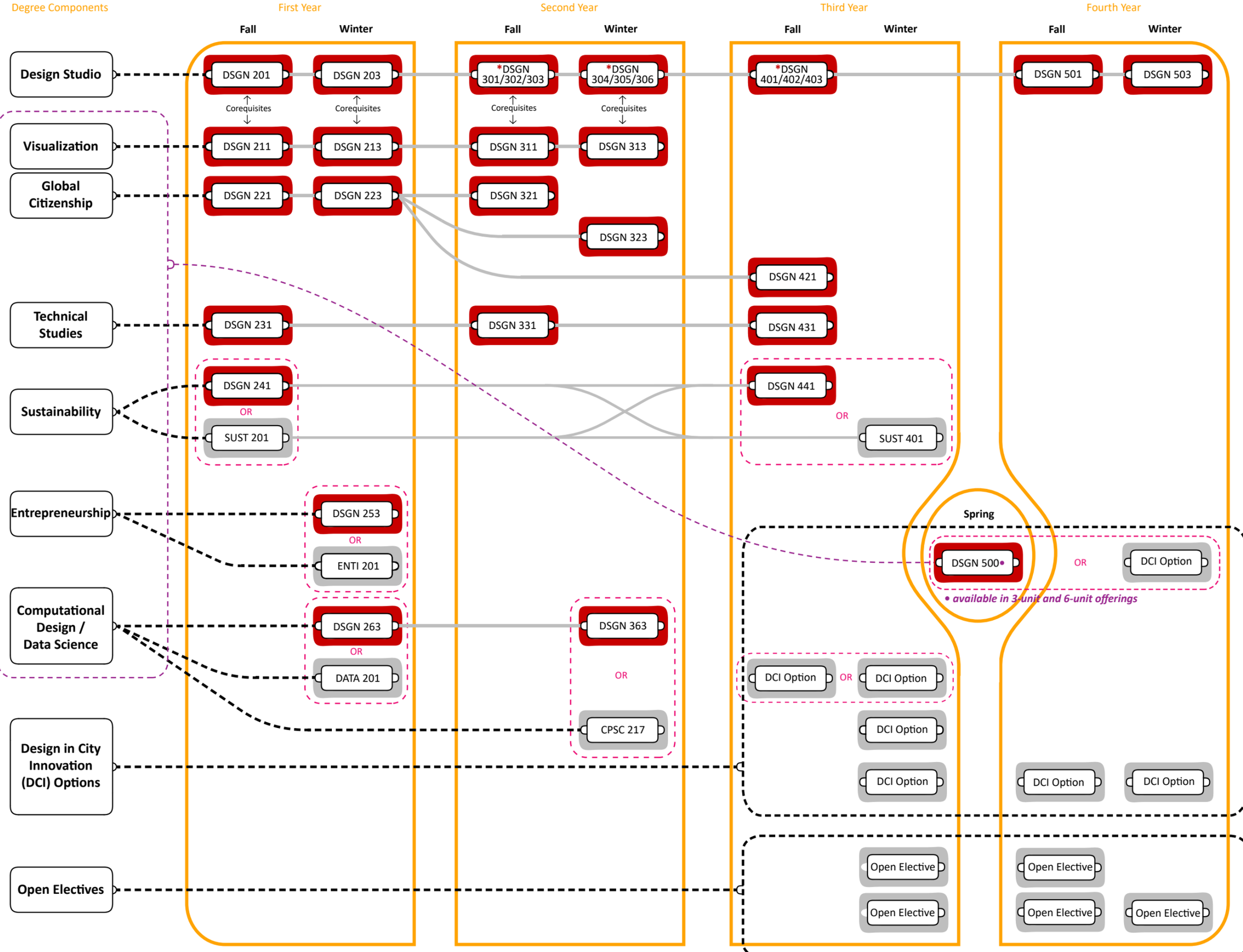


BACHELOR OF DESIGN IN CITY INNOVATION (BDCI)

Degree Components



 SAPL course

 non-SAPL course

Corequisites
are courses that must be taken in the same semester

***TRANSSCALAR STUDIO 1-**
Students choose one of DSGN 301, DSGN 302, or DSGN 303

***TRANSSCALAR STUDIO 2-**
Students choose one of DSGN 304, DSGN 305, or DSGN 306

***TRANSSCALAR STUDIO 3-**
Students choose one of DSGN 401, DSGN 402, or DSGN 403

Select a different scale for each of the transscalar studio courses to ensure that all three different scales are completed (i.e., small, medium, and large)

DCI Options
-Courses chosen from the **Fields of Art, Art History, Computer Science, Data Science for the Minor Program, Entrepreneurial Thinking, Geography, Global Development Studies, Political Science, Sociology and Urban Studies**

-Courses labelled **Sustainability Studies (SUST)**,
-Courses applicable to the **Embedded Certificate of Geographic Information Science, the 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 48 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**