Sustainable Business Joint Major: Bachelor of Environment Graduation Checklist

General Requirements

To graduate from Sustainable Business: a joint major in Environment and Business with a Bachelor of Environment you must have:

☐ permission for enrollment in the joint major program
☐ qualified for admission to a joint major in the Beedie School of Business
☐ completed at least 120 units in total
☐ completed at least 45 units of upper division course work
☐ completed all required courses and met WQB and Grade Requirements (below)
☐ program and overall CGPAs above 2.00 and UDCGPAs above 2.00

NOTE: Students may opt for either a Bachelor of Environment (BEnv) degree from the Faculty of Environment or a Bachelor of Business Administration (BBA) degree from the Beedie School of Business. This checklist is intended ONLY for those earning a BEnv. Those wanting to earn a BBA should contact Beedie’s advisors directly.

WQB Requirements

- 6 units of Writing (“W”) including at least 3 units taken at SFU
  - 3 units of W (any level) □
  - 3 units of 300- or 400-level W □
- 6 units of Quantitative “Q” □ □
- 18 units of Designated Breadth “B”
  - 6 units of B-Soc (Social Science) □ □
  - 6 units of B-Hum (Humanities) □ □
  - 6 units of B-Sci (Science) □ □
- 6 units of Undesignated Breadth □ □

A minimum grade of C- is required to earn WQB unit.
A single course can count for W, Q, and B units but only one B where two are possible.
Any required courses for the joint major may be used to fulfill these requirements.

Grade Requirements (BUS)

- The Beedie School of Business requires a minimum continuance GPA of 2.30 for entry into all 300- and 400-level business (BUS) courses.
- The Beedie School of Business also requires that a student must have obtained a minimum grade of C- for a course to be accepted as fulfilling a prerequisite as well as for any lower division requirement or core course to be accepted as completed in a student’s program.

Advising
Contact your academic advisor, Leigh McGregor at envadv@sfu.ca or 778-782-8810 or in TASC2 8800.

Each student is responsible for ensuring that his or her academic choices meet the requirements for graduation. All requirements are outlined in the SFU Calendar. Advisors are available to provide guidance. However, the student has ultimate responsibility for compliance with and completion of the program and degree requirements and for observing regulations and deadlines.
Students will complete all upper and lower division requirements for both the Beedie School of Business and the Faculty of Environment as posted in the SFU Calendar for the term they were admitted to the joint major.

Note: course overlap exists between the requirements for the Beedie and Environment portions of the joint major as, in many cases, students may choose either a Beedie or Environment course in order to satisfy a particular program requirement.

The requirements below are only for Bachelor of Environment students

### Lower Division Requirements

**Choose one of:**
- BISC 101-4-General Biology (B-Sci)
- BISC 102-4-General Biology (B-Sci)
- EVSC 100-3-Intro to Environmental Science (B-Sci)
- GEOG 215-3-Biogeography
- HSCI 100-3-Human Biology (B-Sci)

**Choose one of:**
- EASC 101-3-Dynamic Earth (B-Sci)
- GEOG 111-3-Geographical Info Science I (B-Soc)

**Choose one of:**
- MATH 150-4-Calculus I with Review (Q)
- MATH 151-3-Calculus I (Q)
- MATH 154-3-Calculus I for Biological Sciences (Q)
- MATH 157-3-Calculus I for Social Sciences (Q)

**Complete all of:**
- BUS 217W-3-Critical Thinking in Business (W)
- BUS 251-3-Financial Accounting I (Q)
- BUS 254-3-Managerial Accounting I (Q)
- BUS 272-3-Behavior in Organizations
- ECON 103-4-Principles of Microecon. (Q/B-Soc)
- ECON 105-4-Principles of Macroecon. (Q/B-Soc)

**Choose one of:**
- BUEC 232-4-Data & Decisions I (Q)
- GEOG 251-3-Quantitative Geography* (Q)
- STAT 270-3-Intro to Probability & Statistics* (Q)

**Choose one of:**
- BUS 237-3-Intro to Business Technology Management
- GEOG 255-3-Geographical Info Science I (Q)

**Choose one of:**
- GEOG 241-3-Social Geography
- GEOG 261-3-Intro to Urban Geography (B-Soc)
- REM 221-3-Systems Thinking & Environment (Q)
- REM 281/SD 281-3-Building Sustainable Communities: Concepts

**Choose one of:**
- ARCH 286-4-Cultural Heritage Stewardship (B-Hum)
- SD 201-3-Intro to Development & Sustainability
- GEOG 221-3-Economic Geography
- HSCI 160-3-Global Perspectives on Health (B-Soc)
- REM 100-3-Global Change (B-Soc)
- REM 200-3-Resource & Env. Management (B-Soc/Sci)

### Upper Division Requirements

**Complete:**
- REM 321-4-Ecological Economics

**Complete all of:**
- BUS 312-4-Intro to Finance (Q)
- BUS 343-3-Intro to Marketing
- BUS 360W-4-Business Communications (W)

**Complete all of:**
- BUS 374-3-Organizational Theory
- BUS 381-3-Intro to Human Resource Management

**Choose one of:**
- BUS 361-3-Project Management
- BUS 475-3-Sustainable Operations

**Choose one of:**
- BUS 303-3-Business, Society & Ethics
- ENV 320W-3-Ethics & the Environment (W)
- PHI 328-3-Environmental Ethics

**Choose one of:**
- BUS 393-3-Commercial Law
- REM 319-3-Environmental Law

**Choose one of:**
- BUS 303-3-Landscape Archaeology
- ARCH 363-3-Arch. Perspectives on Human Ecology
- ARCH 365-3-Arch. Resource Management
- SD 301-4-Building a Sustainable World: Concepts and Cases
- GEOG 321-4-Geographies of Global Capitalism
- GEOG 322-4-World Resources
- GEOG 323-4-Industrial Location
- GEOG 324-4-Geography of Tourism
- GEOG 325-4-Geographies of Consumption
- GEOG 327-4-Geographies of Consumption
- GEOG 328-4-Agriculture and the Environment
- REM 350-3-Sustainable Energy & Materials Management
- REM 356-3-Institutional Arrangements for Sust. Env. Mgmt
- REM 370-3-Global Issues in Oceanography
- REM 445-3-Environmental Risk Assessment
- REM 471-3-Forest Ecosystem Management
- REM 481/SD 481-4-Building Sustainable Communities: Concepts
- REM 481/SD 481-4-Social Enterprise for Community Development

**Choose one of:**
- ENV 491-4-Directed Study in Environment (requires Faculty approval prior to enrollment)
- ENV 495-4-Environmental Capstone
- SD 494-4-Project in SD