

BACHELOR OF SCIENCE IN ENVIRONMENTAL SCIENCE

Checklist for graduation requirements for students entering before Autumn 2006

Student's name: _____ Adviser: _____

Student #: _____ Date: _____

Admission deficiency/Science prerequisites to complete: _____

Students must complete a minimum of 180 quarter credits to graduate, 45 of which must be upper division.

Total # of transfer credits _____

ENVIRONMENTAL SCIENCE DEGREE REQUIREMENTS:

Required "Bookend" Courses: TESC 310 Env. Research Seminar _____

TESC 410 Env. Science Senior Seminar _____

Required Core: TESC 340 Ecology and Its Applications _____

TESC 333 Environmental Chemistry _____

Required Capstone Experience: TESC 496/499 _____

Five TESC Courses including one biological science (B) and one physical science (P). ALSO, to include at least two lab (L) courses and one field (F) course; field courses can be substituted for lab courses. TESC 100/300 and 213/313 not allowed.

(B) _____ L F _____

_____ L F _____

(P) _____ L F _____

_____ L F _____

_____ L F _____

Environmental Law (or Policy)

Environmental Ethics

Social Science with Environmental Focus

Humanities with an Environmental Focus

Electives (will vary— checklist needs 90 credits for completion)

Check website for most current course list

<http://www.tacoma.washington.edu/ias/academics/ba/>