Seattle Pacific University | University Scholars

2006–2007 Graduation Requirements Checklist

Name_______________________________________  SPU ID #__________________________  Class at Admission / Re-Admission _______

Major_______________________________________  Minor__________________________________  Faculty Advisor(s)__________________________

Checklist prepared by____________________________  Date____________  Reflects coursework completed through_____________________

✔ Check off each box when requirement is completed.

Degree Requirements

☐ Minimum 180 total college-level credits
  • At least 45 credits must be completed at SPU as a matriculated student, including the last 15 credits.
  Date _________/180
  Date _________/180
  Date _________/180

☐ Minimum 60 upper-division credits
  • Courses numbered 3000–4999
  Date _________/60
  Date _________/60
  Date _________/60

☐ All classes in major* complete

☐ All classes in minor* complete
  Minor not required for graduation.

*See specific requirements in the Baccalaureate Degree Requirements section of the 2006–2007 Undergraduate Catalog.

Math and Writing Competencies

☐ Math Proficiency Test passed, exempt or ALL required credits completed: Date _________ Credits remaining _________

☐ Writing Placement Test passed, exempt or ALL required credits completed: Date _________ Credits remaining _________

Foreign Language Competency

See requirements in the SPU Undergraduate Catalog.

☐ Complete  ☐ Incomplete

“W” Writing Requirements

☐ 8 credits at the 3000–4999 level

Foundations Requirements

(15 credits required)

☐ UFDN 1000
  Christian Formation

☐ UFDN 2000
  Christian Scriptures

☐ UFDN 3100
  Christian Theology

Honors Course Requirements

(41 credits)

Seminar (5 credits)

☐ USCH 1000

Core (30 credits)

☐ USCH 1111

☐ USCH 1112

☐ USCH 1113

☐ USCH 1114

☐ USCH 3910

☐ USCH 4910

Project (6 credits)

☐ USCH 4950 (2 credits)

Note: 4 credits total between USCH 4960 and USCH 4965.

☐ USCH 4960 (0–2 credits)

☐ USCH 4965 (2–4 credits)

Science Requirement

Lab Science Course (5 credits)

☐ PHY 1111*

*Students who have taken physics in high school may satisfy this requirement with any other lab-science course.

Notes to student:

________________________________________

________________________________________

________________________________________

________________________________________

________________________________________

________________________________________

________________________________________

________________________________________

________________________________________

________________________________________

________________________________________

________________________________________

________________________________________