2009–10 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 online 2009–10 Undergraduate Catalog.

Math and Writing Competencies

□ Math Proficiency Test passed, exempt, or ALL required credits completed:
  Date:______ Credits remaining__________

□ English Placement Test passed, exempt, or ALL required credits completed:
  Date:______ Credits remaining__________

Foreign Language Competency

See requirements in the online SPU Undergraduate Catalog.

□ Complete □ Incomplete □ DTA Exempt

Note: While the Direct Transfer Agreement (DTA) associate degree exempts students from the general foreign language competency requirement, some majors have a foreign language requirement that students will need to fulfill. See academic school or department for information about any foreign language requirements.

“W” Writing Requirements

□ Total credits required prior to graduation, based on entry status:
  Freshman or Sophomore — 8 credits
  Junior — 5 credits
  Senior — 3 credits
  (These credits are 3000–4999 level.)

□ Complete □ Incomplete □ DTA Exempt

Notes to student:__________________________________________________________

□ Complete □ Incomplete □ DTA Exempt

Common Curriculum

I. University Seminar (5 credits)

□ USEM 1000

II. University Core I, II, III (15 credits)

□ UCOR 1000

□ UCOR 2000

□ UCOR 3000

III. University Foundations I, II, III (10–15 credits)

Status at entry to SPU:
  Freshman or Sophomore — UFDN I, II, and III
  Junior or Senior — UFDN II* and III

□ UFDN 1000
  Christian Formation

□ UFDN 2000/UFDN 3001*
  Christian Scriptures

□ UFDN 3100
  Christian Theology

*Students admitted as juniors or seniors should take the upper-division version of UFDN 2000, numbered UFDN 3001.

Exploratory Curriculum

Refer to the Baccalaureate Degree Requirements section of the online 2009–10 Undergraduate Catalog for lists of acceptable courses.

Arts and Humanities (AH)

A–C: 15 credits required if pursuing a bachelor of arts degree.

□ A–C: 15 credits required if pursuing a bachelor of science degree.

A–B: 10 credits required if pursuing a bachelor of science degree.

□ A–B: 10 credits required if pursuing a bachelor of arts degree.

□ A–B: 10 credits

□ A–C: 15 credits

□ A–B: 10 credits

B: Humanities: classics, communication, English, European studies, philosophy — 3 credits minimum

□ B: Humanities: classics, communication, English, European studies, philosophy — 3 credits minimum

C: One additional course in a different discipline — 3 credits minimum

(for students pursuing a B.A. degree)

□ C: One additional course in a different discipline — 3 credits minimum

(for students pursuing a B.S. degree)

Social Sciences (SS)

(10 credits)

□ A. Anthropology, psychology, sociology — 5 credits

□ B. Economics, geography, history, political science — 5 credits

Natural Sciences (NS)

A–C: 15 credits required if pursuing a bachelor of science degree.

□ A–C: 15 credits required if pursuing a bachelor of arts degree.

A–B: 10 credits required if pursuing a bachelor of arts degree.

□ A–B: 10 credits

□ A–C: 15 credits

□ A–B: 10 credits

Mathematics (MA)

(5 credits)

□ A. Biological sciences — 5 credits

□ B. Physical sciences — 5 credits

□ C. One additional science course — 5 credits

(for students pursuing a B.S. degree)

□ C. One additional science course — 5 credits

(for students pursuing a B.A. degree)

□ C. One additional science course — 5 credits

(for students pursuing a B.S. degree)

□ C. One additional science course — 5 credits

(for students pursuing a B.A. degree)

□ C. One additional science course — 5 credits

(for students pursuing a B.S. degree)

□ C. One additional science course — 5 credits

(for students pursuing a B.A. degree)

□ C. One additional science course — 5 credits

(for students pursuing a B.S. degree)

□ C. One additional science course — 5 credits

(for students pursuing a B.A. degree)