2009-10 Graduation Requirements Checklist ☐ Professional Studies □ Evening Electrical Engineering R.N.B Name _ SPU ID #____ ____ Class at Admission / Re-Admission ___ _____ Faculty Advisor(s)_ _____ Minor____ Major_ _____ Date_____ Reflects coursework completed through___ Checklist prepared by_____ Check off each box when requirement is completed. **Degree Requirements Foundations Requirements** Minimum 180 total college-level credits University Foundations I, II, III. Arts and Humanities (AH) (20 credits) • Courses numbered 1000-4999. (10–15 credits) A. Arts: art, music, theatre (10 credits) • At least 45 credits must be completed at Status at entry to SPU: SPU as a matriculated student, including Freshman or Sophomore — UFDN I, II, and III the last 15 credits. Junior or Senior — UFDN II* and III UFDN 1000 Date _______/180 Christian Formation Date ___ ___/180 UFDN 2000/UFDN 3001* B. Humanities: classics, Date _______/180 Christian Scriptures communication, English, European studies, philosophy (10 credits) **UFDN 3100** Minimum 60 upper-division credits Christian Theology Courses numbered 3000–4999. *Students admitted as juniors or seniors should take the upper-division version of UFDN 2000, numbered UFDN 3001. Date ___ Date ___ **General Education Requirements** Notes to student: ☐ All classes in major* complete For lists of acceptable courses, refer to the Curriculum for Special Programs section found All classes in minor* complete within the Baccalaureate Degree Requirements Minor not required for graduation, unless section of the online 2009–10 Undergraduate student is majoring in professional studies. Catalog. *See specific requirements in the Baccalaureate Composition (CMP) (3 credits) Degree Requirements section of the online 2009-10 Undergraduate Catalog. **Math and Writing Competencies** Social Sciences (SS) (15 credits) Math Proficiency Test passed, exempt, or ALL required credits completed: _ Credits remaining English Placement Test passed, exempt, or ALL required credits completed: _ Credits remaining _ Natural Sciences (NS) (10 credits) "W" Writing Requirements A. Biological Sciences (5 credits) Total credits required prior to graduation, based on entry status: Freshman or Sophomore — 8 credits Junior — 5 credits; Senior — 3 credits B. Physical Sciences (5 credits) (These credits are 3000-4999 level.)

Mathematics (MA) (5 credits)