**GENERAL EDUCATION REQUIREMENTS**

**UNIVERSITY CORE:** = 22 credits

- EXP1101 = President’s Sem./Health & Wellness
- ENG1103
- MTH1110 or higher \[MTH ______ \]
- Foreign Language: 1 course @ 1020 or higher level: SPN/FRE/GER/ITA/JPN/ARA/CHI/POR/RUS
- First Year Seminar – FYS1000
- PEC Activity (1 credit: PEC _______)

**AREA I ELECTIVES** = 16 credits

- History: any1000- or 2000-level > [except HST2901 & HST2205] \[HST ________ \]
- Religion: (choices: see Bulletin) \[REL_____ \]
- Performing / Visual Arts: (choices: see Bulletin) \[ART____ or MUS ____ or THE______ \]
- Literature: ENG2200/2217/2225/2230/2239/2249/3720; ENG/WGS2220; ENG/GBS3299>
  ENG ______

**AREA II ELECTIVES** = 12 credits

- Lab Science (select one): BIO1100/1120/1399/2060/2070; ENV1110; CHM1000/1010/1510/1616; NSC 2100/2200; PHY1000/1050/1100/1200/1510/2010
- Social Sciences [2 required from different dept.] ANT1020; ECO2030/2050; PSC2310/2710; EDU4200;PSY2000;SOC1010/2020/2030/2040/2060 /2070/3030/3060/3070/4000;

**B.A. Physics** [48 credits]

- PHY2010: Fundamentals of Physics I
- PHY2020: Fundamentals of Physics II
- PHY2030: Fundamentals of Physics III
- **PLUS:** 3 courses chosen from:
  - PHY2100/3110/3210/3310/3400 & CHM4020
  - MTH1410: Calculus I
  - MTH1420: Calculus II
  - MTH2310: Linear Algebra
  - MTH2410: Calculus III
  - MTH3410: Differential Equations
  - CSC1710: Intro to Programming

**128 TOTAL HOURS REQUIRED FOR GRADUATION**

**>> other requirements to be met for graduation:**

A) at least 2 courses at 2000-level and 1 course at 3000-level in any discipline not used to satisfy requirements in your major:

__________________________

B) at least 1 course taken to satisfy a major or General Education requirement must be a GBS course: GBS____

**Requirements listed above based on the 2012-2013 Undergraduate Bulletin**