MAJOR: Bachelor of Arts - CHEMISTRY (BA.CHM)

Name: _______________________________________
First Year of Enrollment: _________
HPU e-mail: __________________________________
Alternate e-mail: ____________________________
Cell phone: _________________________________
Local address: ______________________________

GENERAL EDUCATION REQUIREMENTS
Please refer to the Student Planning website for a comprehensive, approved list of courses to complete each requirement.**

UNIVERSITY CORE = 22 credits
___ First Year Seminar - FYS1000
___ President’s Seminar - EXP1101
___ English Writing - ENG1103
___ Mathematics - MTH1110 or higher [MTH ______]
___ Foreign Language - One course at 1020 level or higher from approved list [_______]
___ Ethics - One course from approved list [_______]
___ Physical Education - One PE course or participate in an inter-collegiate or club sport for one term [_______]

AREA I ELECTIVES = 16 credits
___ History - Any 1000/2000 level course from approved list [HST ______]
___ Religion - One course from approved list [REL______]
___ Fine Arts - One course from approved list [_______]
___ Literature - One course from approved list [_______]

AREA II ELECTIVES = 12 credits
___ Lab Science - One course from approved list (4 cr. minimum) [_______]
___ Social Sciences - Two courses from two different departments from approved list [_______], [_______]

MATURITY REQUIREMENT
___ Two courses at 2000-level and one course at 3000-level in any discipline not used to satisfy requirements in your major [_______], [_______], [_______]

GLOBAL STUDIES REQUIREMENT
___ One course from approved list [_______]

B.A. CHEMISTRY MAJOR [49 credits]
___ CHM1010: Gen. Chem I and
   CHM1011: Gen. Chem. I Lab OR
   CHM1510: Gen. Chem I and
   CHM1511: Gen. Chem. I Lab-majors
___ CHM1020: Gen. Chem II and
   CHM1021: Gen. Chem. II Lab OR
   CHM1520: Gen. Chem II and
   CHM1521: Gen. Chem. II Lab-majors
___ CHM2510: Organic Chem I
___ CHM2511: Organic Chem I Lab-majors
___ CHM2520: Organic Chem II
___ CHM2521: Organic Chem II Lab-majors
___ CHM3030: Quantitative Analysis
___ CHM3060: Instrumental Analysis
___ CHM4990: Seminar in Chemistry
___ MTH1410: Calculus I
___ MTH 1420: Calculus II
___ PHY1510: Gen Physics I
___ PHY1511: Gen Physics I Lab
___ PHY1520: Gen Physics II
___ PHY1521: Gen Physics II Lab
___ Select two 3000-level CHM electives (not CHM4500)
   [_______], [_______]

128 TOTAL HOURS REQUIRED FOR GRADUATION

**Requirements listed above based on the 2015-2016 Undergraduate Bulletin

7/14/2015