PLANT AND ENVIRONMENTAL PROTECTION SCIENCES  
University of Hawaii at Manoa  
Advising Checklist for a BS degree in Plant & Environmental Protection Sciences

Student’s Name ______________________________  Mentor ____________________  Date ____________

List course and/or semester/year taken (3 credits/course unless indicated otherwise).

I. University Core Requirements

1. Foundations
   ___ Written Communication: (1 course from the list, e.g. ENG 100) ___________
   ___ Symbolic Reasoning: (1 course from approved list) ___________
   ___ Global and Multicultural Perspectives: (2 courses fr the list, e.g. HIST 151, 152) ___________

2. Diversification
   ___ Arts, Humanities & Literature: (2 courses fr different depts: at least 6 credits) ___________
   ___ Social Sciences: (2 courses fr different depts: at least 6 credits) ___________
   ___ Natural Sciences:
      Biological Sciences: Select one option
         ___ BIOL 171 + L
         ___ BOT 101 + L or ZOOL 101 + L:
      PEPS courses: Select one course
         ___ PEPS 210 or PEPS 250
      Physical Sciences: Select one group.
         ___ CHEM 161 + L and 162 + L
         ___ CHEM 151 + L (required if the pre-test for CHEM 161 is not passed)

3. Focus Requirements/Graduation Requirements
   ___ Hawaiian, Asian & Pacific Issues (H focus course) [HWST 107]; ___ Ethical Issues (E focus Course) [PEPS 451, PEPS 350]; ___ Oral Communications (O focus course).
   ___ Writing Intensive Courses: (2 at the 300+level): ___ PEPS 495 ___ PEPS 499 (written project); (3 lower Division) ___________

4. Hawaiian /Second Language Requirement
   Option 1: Proficiency 202 level in a language [101, 102, 201, 202]
   Option 2: Proficiency 102 level in a language, plus 1 (3 cr) course in Social Sciences and 1 (3 cr) course in Natural Sciences [101, 102, e.g. PSY 101 and BOT 135]
   Option 3: 2 (3 credit) courses in Social Sciences and 2 (3 credit) courses in Natural Sciences [PSY 100, PSY 202, BOT 135, BOT 110; not used for other requirements]

5. Total Credits and Grade Point Average
   ___ 45 Upper Division Credits (make a list of courses; NI and 300+)
   ___ 2.0 GPR

II. College Requirements
   ___ SP 151 or O focus course (3 cr) ___ PEPS 495(4 cr) ___ NREM 310, or FAMR 380 +L (pre FAMR 230; 4 cr)

III. PEPS Core Major Requirements (31 credits)
   ___ 2 course selected from PEPS 200-390 ___ PEPS 363 (4 credits)
   ___ 6 credits of PEPS 499 (Independent Research) ___ PEPS 405 (4 credits)
   ___ 9 additional credits from courses numbered PEPS 400-499 ___ PEPS 481 (3 credits)

   List the 9 courses :

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

V. Electives: 20+ credits, or as needed for graduation

____________________________________________________________________________

VI. Total Credits Needed: 120
   ___ Credits earned
   ___ Total

V. Graduation Date _________________
Documenting Credits:

University or Core requirements:
Foundations:

Diversification:

Natural and Physical Sciences:
   Natural Sciences
   Physical Sciences

Focus requirements:
   Hawaiian: (H)
   Ethical Issues: (E)
   Oral: (O)
   Writing Intensive: (WI)

Hawaiian/Second Language Requirement: (HSL)
   Option 1:
   Option 2:
   Option 3:

College Requirements:
   Sp 151 or O focus course:
   Capstone or internship: (PEPS 495, 4 cr) Do not count the credits, if used in Writing intensive above)
   NREM 310 or FAMR 380: (FAMR 380 has a pre-requisite, FAMR 230).

Departmental Requirements: (31 credits) All requirements must receive a grade of C (not C-) or higher.
   Basic: PEPS 363 +L
          PEPS 405 +L
          PEPS 481 +L
   2 courses from 210 to 390:
   6 credits of PEPS 499:
   9 additional credits from courses numbered 400 to 490: list the courses:
   +___________________________________________________________+
   +___________________________________________________________+

Electives as needed for graduation:
45 credits of upper division credits: Make a list: All courses numbered 300 and above or courses designated NI.

Total Credits Required: 120 credits