DESCRIPTION - INDIVIDUALIZED PROGRAM OF STUDY

Student name_________________________________ Student ID #__________________________

Local address______________________________________________________________________

Local phone__________________________

Date of application_________________ Advisor’s name______________________________

I have reviewed this proposed Program of Study and recommend that it be approved.

_________________________________________ __________________________
Advisor’s Signature Date

OBJECTIVES (120 word maximum):

Describe what your Program of Study is designed to accomplish. Be specific and concise; describe rather than justify.

RATIONALE FOR COURSE SELECTIONS (200 word maximum):

Explain how your course selection provides a coherent plan to meet the specific objectives for your Program of Study.
LISTING OF COURSES to fulfill option requirements:

<table>
<thead>
<tr>
<th>Course number and title</th>
<th>Credits</th>
<th>Contribution of course</th>
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A. COURSES IN REQUIRED AREAS (minimum of 9 credits)

1. Biology/ecology (1 course from: BIOL 1 or 2-Prin of Bio; BCOR 11 or 12-Expl Bio; BOT 4-Intro to Botany; FOR 21-Dendrology; NR 260-Wetlands Ecol; NR 280-Stream Ecol; WFB 130-Ornithology; WFB 232-Ichthyology; WFB 279-Marine Ecol.)
  
    Course Number, Title and Credits:_____________________________________________

2. NR social sciences & communications (1 course from: CDAE 61-Principles of Com Devel; CDAE 2-World Food, Pop & Devel; ENVS 1-Intro to Envir Studies; ENVS 2-Internat Envir Studies; ENVS 293-Envir Law; ENVS 294-Envir Education; NR 254-Advanced Nat Res Policy; NR 141 Ecol Econ; NR 153-Intro Envir Policy; NR 235-Legal Aspects Envir Planning; NR 262-Internat’l Problems in Nat Res; NR 275-Nat Res Planning; RM 235-Outdoor Recreation Planning; RM 255-Envir Interpretation.)
  
    Course Number, Title and Credits:_____________________________________________

3. Information systems e.g. computer, statistics, math (1 course from: CDAE 101 Computer Aided Drafting & Design; CS 16-Programming in MATLAB; CS 21-Computer Programming I; GEOG 81-Geotechniques; GEOG 184-Geographic Info; NR 25-Measurements & Mapping; NR 140-Natural Resources Biostatistics (may not double count for RSENR General Education); NR 143-Intro to Geographic Information Systems; NR/FOR 146-Remote Sensing of Nat Res; Other statistics/math courses in addition to General Education requirements.)
  
    Course Number, Title and Credits:_____________________________________________

B. OPTION ELECTIVES (minimum of 39 credits) (At least 24 credits must have an ENVS, ENSC, FOR, NR, RM or WFB prefix. Up to 6 credits may be below the 100 level.)

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Student: Do not write below this line.

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NRC faculty review: (Comment and Initial)

Chair [ ]____________________________ Date_____________________

Approved_____ Not Approved_____ Date_____________________
PLANNING WORK SHEET for Individualized Program of Study:

--Course outline by semester--

JUNIOR FALL  JUNIOR SPRING

SENIOR FALL  SENIOR SPRING

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AMENDMENTS TO PROGRAM OF STUDY

Description of Amendment  Date  NRC faculty approval