**STUDENT INFORMATION**

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| **Student’s Name:**       | **NAU ID:**        |
| **E-mail Address:**      @nau.edu  | **Phone Number:**       |
| **Enrollment Term:**        (ex. Summer 2013) | **Expected Graduation:**       (ex. Spring 2015) |
| **Advisor:**       |
| **Total Required Credits for this Degree Program: 32**  |
| **This is the:** [ ]  **Initial** (upon admission) [ ]  **Final** (submitted with Graduation Application) **Program of Study** |

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| **\*** | **Course No.** | **Course Title** | **Replacement Course** | **Semester** | **Year** | **Hours** | **Grade** | **T/E/P\*\*** |
| 1. **Required Courses (20 units required)**
 |
| \* | FOR 505 | Forestry Seminar Series  |       |       |      |    |   |       |
| \* | FOR 690 | Research Methods |       |       |      |    |   |       |
| \* | FOR 692 | Proseminar I |       |       |      |    |   |       |
| \* | FOR 699a | Thesis |       |       |      |    |   |       |
| 1. **Statistics Requirement (6 units required):** Select from the following courses: BIO 682, CCJ 614, SOC 655, STA 570, STA 571, STA 572, STA 574, STA 676, or other graduate-level courses with significant content in statistics.
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| 1. **Electives or Ecology, Evolution, and Conservation Biology Emphasis (12 units required):** Select in consultation with your major professor and thesis committee, including at least 6 units of formal graded coursework.
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| 1. **[ ]  Electives (12 units required)**
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| 1. **[ ]  Ecology, Evolution, and Conservation Biology Emphasis (12 units required)**
 |
| \* | BIO 577 | Concepts in Ecology |       |       |      |    |   |       |
| 1. **Seminar Course (1 unit required):** Select ONE seminar course from the following courses: FOR 505 or BIO 698.
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| 1. **Breadth Courses (6 units required):** Select ONE course from each of two of the following groups:
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| 1. **[ ]  Quantitative:** Select ONE course from the following courses: BIO 567, BIO 580, BIO 682, FOR 606, EES/GSP/INF 529, or other graduate-level coursework in quantitative ecology at NAU, guided and approved by advisor input.
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| 1. **[ ]  Physiological/Population/Community:** Select ONE course from the following courses: BIO 570, BIO 568, BIO 571, BIO 573, BIO 663, BIO 673, ENV 540, FOR 504, FOR 517, FOR 520, FOR 543, FOR 545, FOR 550, FOR 551, FOR 552, FOR 553, FOR 560, FOR 580, FOR 582, FOR 604, or other graduate-level coursework in physiological, population, or community ecology at NAU, guided and approved by advisor input.
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| 1. **[ ]  Ecosystem/Global:** Select ONE course from the following courses: BIO 578, ENV 571, FOR 515, FOR 521, FOR 544, or other graduate-level coursework in physiological, population, or community ecology at NAU, guided and approved by advisor input.
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| 1. **Electives**
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**Additional Information**

a FOR 699 is for the research, writing, and oral defense of an approved thesis. Please note that you may end up

taking more than the 8 units of thesis credit you can count toward your degree because you must enroll for it each term while you are working on your thesis.

**Signatures**

By signing below, you agree to the following statement:

*“Students are responsible for complete knowledge of Academic Catalog requirements in their degree plan for their catalog year and adhering to all policies in the Academic Catalog.”*

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| **Student:** | **Date:** |
| **Advisor:** | **Date:** |
| **Chair** (required for Final)**:** | **Date:** |

**\*\*Transfer/Equivalent/Previous Graduate Degree** – Must have Advisor approval

Transfer T = Course transferred from another university

Previous Graduate Degree P = Course taken at NAU from previous graduate degree

Equivalent E = Course taken at NAU in place of required course

Internal Transfer I = Graduate level course taken as undergraduate; Not applied to undergraduate degree

**Transfer Credit Example:**

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| **\*** | **Course No.** | **Course Title** | **Replacement Course** | **Semester** | **Year** | **Hours** | **Grade** | **T/E/P\*\*** |
|  | **ABC 123** | **Fundamentals of English** | **ASU 456** | **Fall**  | **2012** | **3** | **A** | **T/ASU** |