Browse Personal Information | Advancement Officers | Student | Accounts and Payments | Financial Aid Instructor Advisor Employee | WebTa Person who ran Degree Evaluation Report the audit 920 Robert E. Ryder Sep 08, 2016 10:57 am Home > Degree Evaluation Report Student's name. This is also a link to the student's mailing Catalog Term: If you are also using a Information for address, phone, email address, departmental check list to monitor and schedule. degree requirements, please make sure the check list being used Student Details matches the catalog term on the Student's name and degree audit. Name: ID number 920 ID: The major, minor, and **Program Description** concentration must all **Program requirements** appear for the evaluation may differ depending to be accurate. Fall 2014 Biology BS Catalog Term : Program: on catalog term. Fall 2016 Campus: Cullowhee **Evaluation Term:**

College of Arts & Scie College: Bachelor of Science Degree: Undergraduate Level:

Biology

Met

One major per program. Double majors have two programs and must run an audit for each program.

Program Evaluation

Total Required:

Overall GPA:

Majors:

This is the overall GPA required by the program.

Applied Required No 120.00 93.00 Yes 2.000 3.393

Program, degree,

your advisor if this

information needs

major. Contact

updating.

Credits

Request Number: 529 Sep 07, 2016 Results as of . program. Applied hours include all

Courses

Required

Total hours required and applied in the earned hours plus in-progress hours.

> This program requires 120 hours and the student has 93 hours being applied toward that total. The red "No" indicates the total required hours component has not been met.

> > **Applied**

32

The degree audit is not capable of calculating a GPA by combining work in two areas. If a major does not have concentrations, the area GPA for the major area will be the major GPA. If the major has concentrations that display as separate areas, the major GPA must be calculated manually.

This is the overall GPA for the student's program (includes all courses taken and graded at WCU).

| Th | nis is t | the major | r area. | | required hou ajor area | rs dit | S | | Cour | rses | | | | | | | |
|---|---|-----------------------|--------------------------------------|----------------------|---------------------------|----------|---|----------------|------|---------|-------------------|-----------------------------------|--|----------------------|---------|-------|--------|
| _ | Area | : Biology (E | | _ | | Requi | red A | pplied | Req | uired | | Applied | | | | | |
| | Total | Required : | | otal hours ot met | No | 47.00 | 36 | 6.00 | | | | 11 | | | | | |
| | Area | GPA: | - | | Yes | 2.000 | 2. | 7,00 | | | urs and s area | | | | | | |
| | Biolog | y Major Core | | Area GPA | | | | | | 101 111 | 3 ai ca | | | | | | |
| | Met | Condition | Rule | Subject | Attribute Lo | w High | Required Credits | Required Cours | ses | Term | Subject | Course | Title | Attribute | Credits | Grade | Source |
| | Yes | (| | BIOL | 14 | 0 | 4.00 | | | 201480 | BIOL | 140 | Principles of Biology I-HON | | 4.00 | B+ | Н |
| | Yes | AND | | BIOL | 14 | 1 | 4.00 | | | 201510 | BIOL | 141 | Principles of Biology II-HON | | 4.00 | С | Н |
| | Yes |)AND(| BIOL-24 | 40 Take BIOL 2 | 40 are | not me | ndicates requirements that ot met. Students should on getting red items to turn or purple, depending on computer screen). | | | 201580 | BIOL | 240 | Intro to Genetics | | 4.00 | А | Н |
| | Yes |)AND(| BIOL-24 | 11 Take BIOL 2 | blue | or pu | | | | 201680 | BIOL | 241 | Intro Ecology & Evolution | ogy & Evolution 4.00 | | | R |
| | No)AND(RESEARCH 3 hrs - Senior Research | | | | | | | | | | | | | | | | |
| | | | (Take 3 hrs from BIOL 480, 495, 498, | | | 98, 499) | (199) In a range of courses, th | | | | | | | | | | |
| | Yes |)AND(| | MATH | 15 | 3 | audit will pick | cup the ones | | 201480 | MATH | 153 | Calculus I | | 4.00 | С | Н |
| Areas appear in the following order on the audit: *Major | | | | | | | first in order to maximize the GPA. | | | 201480 | CHEM | 139 | General Chemistry I | | 4.00 | B- | Н |
| | _ | centratio | on | | | | | | | 201510 | CHEM | 140 | General Chemistry II | | 4.00 | B+ | Н |
| | *Libe | ral Studi | | re & Persp | ectives | | | | | 201580 | | | | | 1.00 | Α | Н |
| | | er Level eral Elec | | ective | | | | | | 2015 | | _ | udit is configured to urses with the higher | st | 3.00 | B+ | Н |
| | *Hon | ors Cour | ses | | | | | | | 2016 | grades | s to sat | isfy requirements. Si | ince | 1.00 | A- | Н |
| | _ | | | | | | | | | 2016 | _ | | annot be used to sat rements, they are no | - | 3.00 | C+ | Н |
| | No)AND(| | | PHYS | PHYS 130 | | 4.00 | | | pic | | icked up by the audit and are not | | | | | |
| | No |)AND(| | PHYS | 13 | | 4.00 | | | | Calcul | ateu III | ted in an area GPA. | | | | |
| | |) | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | Total Cro | dite and CDA: | | 36.00.0 | 026 | |

| | Required hours | Met | Credits | | Courses | | | |
|--------------------------------------|----------------|-----|----------|---------|----------|---------|--|--|
| Area : Pre-Hit Professional Biol Con | c | | Required | Applied | Required | Applied | | |
| Total Required : | | No | 25.00 | 10.00 | | 4 | | |
| Area GPA: | | Yes | 2.000 | 3.752 | | | | |

This is the concentration. The total hours and GPA are set up as in the major area.

No more than 2 non-biology courses may be used.

| Met | Condition | Rule | Subject | Attribute | Low | High | Required Credits | Required Courses | Term | Subject | Course | Title | Attribute | Credits | Grade | Source |
|-----|---|-------|-------------|-----------|-----|------|------------------|------------------|--------|-------------------|--------|------------------------------|-----------|---------|-------|--------|
| Yes | | | BIOL | | 311 | | | | 201680 | BIOL | 311 | Animal Physiology | | 3.00 | | R |
| Yes | AND | | BIOL | | 333 | | 4.00 | | 201610 | BIOL | 333 | Cell & Molecular Biology | | 3.00 | A- | Н |
| | | | | | | | | | 201610 | BIOL | 333 | Cell & Molecular Biology-LAB | | 1.00 | A+ | Н |
| Yes | AND | | BIOL | | 361 | | | | 201680 | BIOL | 361 | Principles of Biochemistry | | 3.00 | | R |
| No | AND | ELECS | S-1 Require | ement: | | | | | | | | | | | | |
| | (Choose one course from the Ecology and Evolution set: BIOL 304, 306, 330, 375, 420, 433, 434, 435, 438, 441, 453, 471, 473; CHEM 461; GEOL 455; NRM 371, 442.) | | | | | | | | | oncentr quirem | | | | | | |

ELECS-2 Requirement:

(Choose one course from the Organismal Biology set: BIOL 373, 374, 415, 425, 452, 455, 470, 472, 475, 476, 477.)

453, 471, 473; CHEM 461; GEOL 455; NRM 371, 442.)

AND ELECS-3 Requirement:

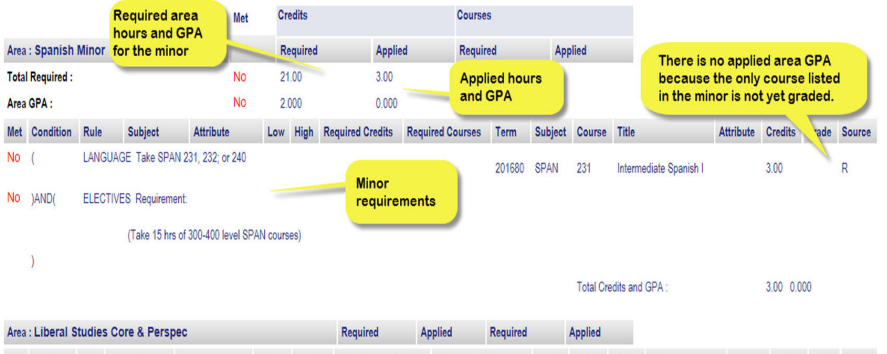
AND

(Choose one course from the Cell and Molecular Biology set: BIOL 313, 412, 413, 414, 416, 417, 419, 421, 422, 423, 424; CHEM 370, 435, 462.)

Yes AND ELECS-4 Requirement:

> (Choose courses from any elective set to bring the total for the concentration to 25 hours.)

The credit total and GPA displayed here should match those at the top of the area.



| Area | : Liberal S | tudies | s Core & Persp | ec | | | Required | Applied | Required | | Applied | | | | | | |
|------|-------------|--------|---------------------|-----------|-----|----------|--|------------------------|----------|--------|---------|--------|---|-----------|---------|-------|--------|
| Met | Condition | Rule | Subject | Attribute | Low | High | Required Credits | edits Required Courses | | Term | Subject | Course | Title | Attribute | Credits | Grade | Source |
| Yes | | C1 W | riting (6 hrs) | | | | | | | 201480 | ENGL | 101 | Writing & Rhetoric | | 3.00 | TS_ | T |
| | | | | | С | ategoriz | udies requiremed and evaluat net by more tha | ted by rule | se | 201610 | ENGL | T = T | ransfer | | 3.00 | Α | Н |
| Yes | AND | C2 M | athematics (3 hrs) | | | _ | number of diffe | | | 201480 | MATH | 153 | Calculus I | | 4.00 | С | Н |
| Yes | AND | C3 O | ral Communication | (3 hrs) | | | | | | 201510 | COMM | 201 | Foundations of | | 3.00 | Α | Н |
| Yes | AND | C4 W | 'ellness (3 hrs) | | | | | | | 201480 | (| | tory e is graded and t's academic h | | | A+ | Н |
| Yes | AND | C5 Sc | ciences (6 hrs) | | | | | | | 201480 | BIOL | 140 | Principles of Biology I-HON | | 4.00 | B+ | Н |
| | | | | | | | | | | 201510 | CHEM | 140 | General Chemistry | | 4.00 | B+ | Н |
| Yes | AND | P1 Sc | ocial Sciences (6 h | rs) | | | | | | 201480 | PSY | 150 | General Psychology | | 3.00 | TS | T |

| | | 201580 | SOC | 103 | Human Society | | 3.00 | A- | Н |
|-----------|-----------------------------------|--------|------|-----|----------------------------------|------|------|------------|---|
| Yes AND | P3 History (3 hours) | 201480 | LS | P3 | Lib Studies: History | | 3.00 | TS | T |
| Yes AND | P4 Humanities (3 hours) | 201610 | SM | 340 | Sport Ethics | | 3.00 | A- | Н |
| Yes AND | P5 Fine & Performing Arts (3 hrs) | 201680 | THEA | 104 | The Theatre Experience | | 3.00 | | R |
| Yes AND | P6 World Cultures (3 hrs) | 201580 | | | gistered no grade) | P606 | 3.00 | Α | Н |
| Yes AND | SEMINAR 1st Year Seminar | 201510 | ND | 190 | Personal Nutrition | | 3.00 | Α | Н |
| Yes AND (| LS_ELEC Extra LS Courses | 201580 | BIOL | 240 | Intro to Genetics | | 4.00 | Α | Н |
| | Explanation of the | 201580 | CHEM | 241 | Organic Chemistry I-LAB | | 1.00 | Α | Н |
| | First-Year Seminar requirement | 201580 | CHEM | 241 | Organic Chemistry | | 3.00 | B÷ | Н |
| | | 201610 | CHEM | 242 | Organic Chemistry II-LAB | | 1.00 | A- | Н |
| | | 201480 | LS | C5 | Phys & Biol Sci | C506 | 3.00 | TS | T |
| | | 201650 | PHYS | 105 | Contemporary Physics | | 3.00 | TA | T |
| | | 201610 | SPAN | 102 | Exp Span & Span Spkng Wrld II | | 3.00 | A + | Н |

(All students are required to take a First Year Seminar during their first or second semester unless they have previously earned over 15 hours of credit. Students who do not successfully meet this requirement must take an extra Liberal Studies course.

Extra Liberal Studies courses that may be used to substitute for the First-Year Seminar appear here when that course's category is already met. Your advisor will need to submit a substitution form for a course listed here to satisfy the First-Year Seminar requirement.)



In Progress Courses

courses the student is registered for in the Term Area current term and future 201680 Biology (BS) terms, if applicable. 201680 Honors College 201680 Liberal Studies Core & Perspec BIOL 201680 Liberal Studies Core & Perspec HEAL

Title Credits Intro to Genetics 4 00 Health and Wellness-HON 3.00 Human Anatomy-Physiology I 4.00 Health and Wellness-HON 3.00 Religion in America 300

201680 General Electives

This area displays

HIST

This area displays

Courses Not Applied

201680

Subject

USI

courses not being used by the degree audit.

The student withdrew from this course so it is not being used in the degree audit.

Title Term Credits Grade Course 201580 1.00 202 Introduction to Peer Tutoring

291

123

271

Link to Email student's WCU email

Liberal Studies Core & Perspec

Generate a new evaluation to ensure information is the most up to date.

Current Enrollment ■ Current Enrollment ■ Previous Evaluations ■ Generate New Evaluation ■ What-If Analysis

Generate a what-if analysis to see how the student's courses will display in a different program or catalog term.

3.00

Graduate degree audits contain fewer areas than undergraduate audits but are otherwise the same.

Applied Statistics

© 2016 Ellucian Company L.P. and its affiliates.

RELEASE: 8.7.1