## REAL Curriculum Program Alignment Proposal

Department or School: Biology
Degree type: $\square \mathrm{BS} \square \mathrm{BA} \square \mathrm{BBA} \square \mathrm{BSN} \square \mathrm{BM} \square \mathrm{BFA} \square \mathrm{BSW}$ 区Minor $\square$ Certificate
Program: Biology minor, scientific reasoning pathway
REAL Area Program Designation Sought (check all that apply):
$\boxtimes R \square E \square A \square L$
Dept/School Contact: Jamie Lau jlau@radford.edu
BS/BA Requirements: $\qquad$

- Any degree program that fulfills a REAL area must include at least 9 unique credit hours for each area covered. At least 3 of these 9 credit hours must be at the 300 level or above
- A single major degree program may fulfill no more than three REAL areas for any one student, unless all four REAL areas are fulfilled by accreditation or licensure requirements.
- A single minor or certificate degree program may fulfill no more than two REAL areas.
- Degree program may cover up to two REAL areas using a single prefix.
- All courses documenting the coverage of a REAL area must fulfill all learning outcomes and be designated in that area.
- All courses that document fulfillment of a REAL area within a degree program of study are NOT required to be taught by the department/school. However, departments/schools are expected to formally communicate with other departments about reliance on and inclusion of courses in their degree program plans of study. Indicate this through signature of chair or director of the partnering department or school in the areas below.
- Departments or schools that seek to fulfill REAL areas must acknowledge assessment requirements for those areas. Assessment of degree seeking students is required to be conducted yearly by the department or school offering the degree program.
- If departments or schools want to use a menu of courses to fulfill a particular area, please duplicate the sections below for each REAL area and include information for each course included in the menu of options.
- Please save this file for submission as PROGRAM NAME_ProgramType.docx (Example: Criminal Justice_BS.docx)


## By signing, the department/school acknowledges the above conditions and considerations:

| Dept/School Signature | Date: |
| :--- | :--- |

Official Program Description:
Biology Minor (24 semester hours)
A student may earn a minor in biology by completing 24 semester hours selected by the student from the department offerings. Grade point average in the minor is calculated by using all biology courses and courses cross listed with biology courses.

Students are able to earn a Biology Minor in R or L or both (simultaneously) under REAL by choosing one of the following pathways. Students may also earn a minor in biology that does not satisfy a REAL requirement.

## Scientific Reasoning Pathway (Earning a Biology Minor in R)

Required Courses: BIOL 131, BIOL 132, BIOL 231, BIOL 232
And at least one of the following courses: BIOL 310, BIOL 311, BIOL 333, BIOL 334, BIOL 361, BIOL 390, or BIOL 408.
And at least 4 hours from any of the department's course offerings.

## Applied Learning Pathway (Earning a Biology Minor in L)

Required Courses: BIOL 131, BIOL 132, BIOL 231, BIOL 232
And at least one of the following courses: BIOL 351, BIOL 392, BIOL 411, BIOL 450, or BIOL 476.

And at least 4 hours from any of the department's course offerings.
Applications in Scientific Reasoning Pathway (Earning a Biology Minor in both R and L ) Required Courses: BIOL 131, BIOL 132, BIOL 231, BIOL 232
And at least one of the following R-designated courses: BIOL 310, BIOL 311, BIOL 333, BIOL 334, BIOL 361, BIOL 390, or BIOL 408.
And at least one of the following L-designated courses: BIOL 351, BIOL 392, BIOL 411, BIOL 450 , or BIOL 476.

## Biology Minor Pathway (not satisfying any REAL area)

Any 24 credits of biology courses from the departments' course offerings.

## SCIENTIFIC AND QUANTITATIVE REASONING

| R Area: | Is this course required or an elective for your degree program? $\mathbb{R}$ Required $\square$ Elective |
| :---: | :---: |
| Course Prefix: BIOL | Is this course offered within your dept/school? $\boxtimes$ Yes $\square$ No |
| Course Number: 131 | If no, collaborating dept/school must also complete the remaining elements, and must sign below. |
| Course Title: Ecology \& Adaptation | Course Rotation: $\boxtimes$ Fall $\boxtimes$ Spring $\square$ Intersession $\square$ Other (Explain below) |
| Credit Hours: 4 |  |
| New course: $\square$ Yes $\boxtimes$ No | Intended Frequency: $\square$ Every academic year $\boxtimes$ Every semester $\square$ Every other year |
| Revised course: $\square$ Yes $\boxtimes$ No |  |
| Projected student enrollment per academic year: 150 | Signature of collaborating chair/director indicating acknowledgement for inclusion and designation if not offered in dept/school: |
| R Area: | Is this course required or an elective for your degree program? $\boxtimes$ Required $\square$ Elective |
| Course Prefix: BIOL | Is this course offered within your dept/school? $\boxtimes$ Yes $\square$ No |
| Course Number: 132 | If no, collaborating dept/school must also complete the remaining elements, and must sign below. |
| Course Title: Biology of Cells \& |  |
| Microorganisms | Course Rotation: $\boxtimes$ Fall $\boxtimes$ Spring $\square$ Intersession $\square$ Other (Explain below) |
| Credit Hours: 4 |  |
| New course: $\square$ Yes $\boxtimes$ No | Intended Frequency: $\square$ Every academic year $\boxtimes$ Every semester $\square$ Every other year |
| Revised course: $\square$ Yes $\boxtimes$ No | $\square$ At least once every three years $\square$ Other |
| Projected student enrollment per academic year: 150 | Signature of collaborating chair/director indicating acknowledgement for inclusion and designation if not offered in dept/school: |
| R Area: | Is this course required or an elective for your degree program? $\square$ Required $\boxtimes$ Electiv |
| Course Prefix: BIOL | Is this course offered within your dept/school? $\boxtimes$ Yes |
| Course Number: 310 | If no, collaborating dept/school must also complete the remaining elements, and must sign below. |
| Course Title: Human Structure and Function I | Course Rotation: $\boxtimes$ Fall $\boxtimes$ Spring $\square$ Intersession $\square$ Other (Explain below) |
| Credit Hours: 4 |  |
| New course: $\square$ Yes $\boxtimes$ No | Intended Frequency: $\square$ Every academic year $\square$ Every semester $\boxtimes$ Every other year |
| Revised course: $\square$ Yes $\boxtimes$ No | $\square$ At least once every three years $\square$ Other |
| Projected student enrollment per academic year: | Signature of collaborating chair/director indicating acknowledgement for inclusion and designation if not offered in dept/school: |
| R | Is this course required or an elective for your degree program? $\square$ Required $\boxtimes$ Elective |
| Course Prefix: BIOL | Is this course offered within your dept/school? 区 Yes |
| Course Number: 311 | If no, collaborating dept/school must also complete the remaining elements, and must sign below. |
| Course Title: Human Structure and Function II | Course Rotation: $\boxtimes$ Fall $\boxtimes$ Spring $\square$ Intersession $\square$ Other (Explain below) |
| Credit Hours: 4 |  |
| New course: $\square$ Yes $\triangle$ No | Intended Frequency: $\square$ Every academic year $\square$ Every semester $\boxtimes$ Every other year |
| Revised course: $\square$ Yes $\boxtimes$ No | $\square$ At least once every three years $\square$ Other |
| Projected student enrollment per academic year: 24 | Signature of collaborating chair/director indicating acknowledgement for inclusion and designation if not offered in dept/school: |
| R Area: | Is this course required or an elective for your degree program? $\square$ Required $\boxtimes$ Elective |
| Course Prefix: BIOL | Is this course offered within your dept/school? $\square$ Yes $\square$ No |
| Course Number: 333 | If no, collaborating dept/school must also complete the remaining elements, and must sign below. |
| Course Title: Population \& |  |
| Community Ecology | Course Rotation: $\boxtimes$ Fall $\boxtimes$ Spring $\square$ Intersession $\square$ Other (Explain below) |
| Credit Hours: 4 |  |
| New course: $\square$ Yes $\boxtimes$ No | Intended Frequency: $\square$ Every academic year $\boxtimes$ Every semester $\square$ Every other ye |
| Revised course: $\square$ Yes $\boxtimes$ No | $\square$ At least once every three years $\square$ Other |
| Projected student enrollment per academic year: | Signature of collaborating chair/director indicating acknowledgement for inclusion and designation if not offered in dept/school: |
| R Area: <br> Course Prefix: BIOL | Is this course required or an elective for your degree program? $\square$ Required $\boxtimes$ Elective Is this course offered within your dept/school? $\boxtimes$ Yes $\square$ No |


| Course Number: 334 | If no, collaborating dept/school must also complete the remaining elements, and must sign below. |
| :---: | :---: |
| Course Title: Microbiology |  |
| Credit Hours: 4 | Course Rotation: $\boxtimes$ Fall $\square$ Spring $\square$ Intersession $\square$ Other (Explain below) |
| New course: $\square$ Yes $\boxtimes$ No |  |
| Revised course: $\square$ Yes $\boxtimes$ No | Intended Frequency: $\square$ Every academic year $\square$ Every semester $\boxtimes$ Every other year <br> $\square$ At least once every three years $\square$ Other |
| Projected student enrollment per academic year: 24 | Signature of collaborating chair/director indicating acknowledgement for inclusion and designation if not offered in dept/school: |
|  | Is this course required or an elective for your degree program? $\square$ Required $\boxtimes$ Elective |
| Course Prefix: BIOL | Is this course offered with |
| Course Number: 361 | If no, collaborating dept/school must also complete the remaining elements, and must sign below. |
| Course Title: Parasitology | Course Rotation: |
| New course: $\square$ Yes $\boxtimes$ No |  |
| Revised course: $\square$ Yes $\boxtimes$ No | Intended Frequency: $\square$ Every academic year $\square$ Every semester $\boxtimes$ Every other year <br>  $\square$ At least once every three years $\square$ Other |
| Projected student enrollment per academic year: 24 | Signature of collaborating chair/director indicating acknowledgement for inclusion and designation if not offered in dept/school: |
|  | Is this course required or an elective for your degree program? $\square$ Required $\boxtimes$ Elective |
| Course Prefix: BIOL | Is this course offered within your dept/school? 凹 Yes $\square$ No |
| Course Number: 390 | If no, collaborating dept/school must also complete the remaining elements, and must sign below. |
| Course Title: Conservation | Course Rotation: <br> $\square$ Fall $\boxtimes$ Spring |
| Credit Hours: 3 |  |
| New course: $\square$ Yes $\boxtimes$ No |  |
| Revised course: $\square$ Yes $\boxtimes$ No | $\square$ At least once every three years $\square$ Other |
| Projected student enrollment per academic year: 30 | Signature of collaborating chair/director indicating acknowledgement for inclusion and designation if not offered in dept/school: |
|  | Is this course required or an elective for your degree program? $\square$ Required $\boxtimes$ Elective |
| Course Prefix: BIOL | Is this course offered within your dept/school? $\square$ Yes $\square \mathrm{N}$ |
| Course Number: 408 | If no, collaborating dept/school must also complete the remaining elements, and must sign below. |
| Course Title: Principles of Microbiology | Course Rotation: $\boxtimes$ Fall $\boxtimes$ Spring $\square$ Intersession $\square$ Other (Explain below) |
| Credit Hours: 4 |  |
| New course: $\square$ Yes $\boxtimes$ No | Intended Frequency: $\square$ Every academic year $\boxtimes$ Every semester $\square$ Every other year |
| Revised course: $\square$ Yes $\boxtimes$ No | $\square$ At least once every three years $\square$ Other |
| Projected student enrollment per academic year: 48 | Signature of collaborating chair/director indicating acknowledgement for inclusion and designation if not offered in dept/school: |
| R Designated Course Required within the Program of Study Approved for Inclusion in the General Education Coursework: BIOL131, BIOL132 |  |

[^0]| Learning Outcome 1: Students apply <br> scientific and quantitative <br> information to test problems and <br> draw conclusions. | Description of learning outcome assessment plan: <br> Artifact 1: A representative sample of our graduating seniors will be assessed in a <br> 300- or 400-level R-designated course. The faculty member on record for the <br> course will apply a department-designed, quantitative rubric per senior to <br> determine whether or not the student is at introductory-, intermediate-, or <br> mastery-level. Our minor program will be deemed successful if $70 \%$ of the seniors <br> sampled are at the intermediate-level. <br> Artifact 2: The faculty advisors will apply the quantitative, ePortfolio rubric to all of |
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| their graduating seniors to determine whether or not the student's ePortfolio is |  |
| underdeveloped, developing, developed, or highly developed regarding this LO. |  |
| Our minor program will be deemed successful if $70 \%$ of the graduating seniors |  |
| score at least 26 out of 52 on the ePortfolios, which is equivalent to |  |
| a developing ePortfolio. |  |

Are existing material resources adequate to support this program alignment proposal?
$\boxtimes$ Yes $\square$ No If not, what additional material resources would be needed?
Are existing space resources adequate to support this program alignment proposal?No If not, what additional space resources would be needed?

Are existing human resources adequate to support this program alignment proposal?
$\boxtimes$ Yes $\square$ No If not, what additional human resources would be needed?

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| :--- | :--- | :--- |
| Department Curriculum Committee | Signature: | Date: |
| Recommendation: | Date: |  |
| Chair/Dean on Behalf of Dept/School: | Signature: | Date: |
| College Curriculum Committee | Signature: | Date: |
| Approval: | Signature: | Date: |
| Dean/AVP Approval: | Signature: | Date: |
| REAL Council Recommendation: |  | Date: |
| Faculty Senate Curriculum Committee | Signature: | Signature: |
| Recommendation: | Signature: | Date: |
| Faculty Senate Approval: |  |  |
| Provost Approval: |  |  |


[^0]:    R Area:
    Learning Goal: To apply scientific and quantitative reasoning to questions about the natural world, mathematics, or related areas.

