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|  | **SOUTH DAKOTA BOARD OF REGENTS**ACADEMIC AFFAIRS FORMS |
| Authority to Offer an Existing Course |
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| **DSU** |  | **College of Arts and Science** |
| **Institution** |  | **Division/Department** |

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| **Institutional Approval Signature** |  | **Date** |

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1. **Is this a request to offer an existing common course or an existing unique course (approval will change course status from unique to common)?**

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| Common Course |[ ]
| Unique Course |[x]

1. **Provide the complete description as it appears in the system database including pre-requisites and co-requisites.**

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| **Prefix & No.** | **Course Title** | **Credits** |
| BIOL 211 | Environmental Biology | 3 |
| **Course Description** |  |
| This course examines historic and current environmental issues, including how humans impact the environment and ways we can minimize that impact. Select topics include air and water pollution, climate change, population growth, maintaining biodiversity, energy resources, and waste management.  |

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| **Prefix & No.** | **Course Title** | **Credits** |
| BIOL 211L | Environmental Biology Lab | 0 |
| **Course Description** |  |
| Laboratory component to BIOL 211. |

**Pre-requisites or Co-requisites (add lines as needed, make sure to copy boxes in Pre-req and Co-req cells)**

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| --- | --- | --- | --- |
| **Prefix & No.** | **Course Title** | **Pre-req** | **Co-req** |
|  |  | Choose an item. | Choose an item. |

1. **Universities currently offering this course, or any equated courses (*place an “X” in the appropriate boxes*):**

*Please consult any universities indicated below, and attach correspondence with the campus response. Communication and approval should include the Provost’s office at the universities currently offering the course.*

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|[ ]  BHSU |[ ]  DSU |[x]  NSU |[ ]  SDSMT |[ ]  SDSU |[ ]  USD |
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DSU has received approval from NSU by Dr. John Long, Dept. Chair of the Science and Mathematics to offer this NSU’s unique course and move the course to common.

1. **Does Offering the Course Create FTE Implications? No**

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| **If no**, Replacement of  |  | (deletion form attached) |
|  | (prefix, number, name of course, credits) |  |  |
|  | Effective Date of Deletion: | Click here to enter a date. |

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| 1. **Does Offering the Course Create Schedule Management Implications?**
 | No |
|  **Explain:** This course will be added to the biology course rotation with existing faculty. |

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| 1. **Existing program(s) in which course will be offered:**
 | General Education and BS in Biology |
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| 1. **CIP Code for the course:**
 | 26.1301 |

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| 1. **Is the university currently authorized to use the course prefix (i.e., the prefix is used for a minimum of 6 courses, not counting x9x courses)** (*Yes or No*)**?**
 | Yes |
|  **If the university is not authorized to use the current prefix, please**  **indicate the prefix your university will use for the course, which will**  **be equated to the requested course. The university must be**  **approved to use this prefix.:** |  |
|  *(Note: If the institution wishes to offer the course with the current prefix, but is*  *not authorized to do so, AAC Guidelines Form 1.10 – New Prefix Request Form*  *must be submitted along with this request.)* |  |
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| 1. **Proposed instructional method by this university:**
 | Lecture / Laboratory |

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| 1. **Proposed delivery method by this university:**
 | 01-Face to face and 015- asynchronous |

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| 1. **University Dept. Code:**
 | DSCI |

  **Banner Department Code: \_\_\_\_**\_\_\_DSCI\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| 1. **Authority to offer effective beginning in what term?**
 | Fall 2024 |

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| 1. **Section Restriction:**
 | None |

Susan,

NSU has no objections to you offering BIOL 211/211L.

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| **JOHN LONG**, Ph.D. |
| *Department Chair, Science & Mathematics**Associate Professor of Environmental Physics* |

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| https://everybodylovesmonkeys.com/_clients/nsu/new-sigs/images/Icon_Phone.png 605-626-2629 |
| https://everybodylovesmonkeys.com/_clients/nsu/new-sigs/images/Icon_Email.png john.long@northern.edu |
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| **https://everybodylovesmonkeys.com/_clients/nsu/new-sigs/images/Icon_Web.png northern.edu** |
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| **Northern State University** |
| 1200 S Jay St | Aberdeen, SD 57401 |
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| https://everybodylovesmonkeys.com/_clients/nsu/new-sigs/images/Logo_NSU.png |

**From:** Kiesow, Alyssa <Alyssa.Kiesow@northern.edu>
**Sent:** Tuesday, September 26, 2023 11:53 AM
**To:** Long, John A <John.Long@northern.edu>
**Cc:** Slaughter, Susan <susan.slaughter@dsu.edu>
**Subject:** Fw: BIOL 211/211L - Environmental Biology

John,

Please see message below from Susan Slaughter at DSU. They are requesting to offer BIOL 211/L, Env Bio.  I copied Susan on this email, please reply to her with your response.

Alyssa

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| **ALYSSA M. KIESOW**, Ph.D. |
| *Dean, College of Arts and Sciences and Director of Sponsored Projects* |

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|  |
|  605-626-2602 |
|  alyssa.kiesow@northern.edu |
|  |
| **northern.edu** |
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| **Northern State University** |
| 1200 S Jay St | Aberdeen, SD 57401 |
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**From:** Wanous, Mike K <Mike.Wanous@northern.edu>
**Sent:** Tuesday, September 26, 2023 11:49 AM
**To:** Slaughter, Susan <susan.slaughter@dsu.edu>; Lapka, Judy <Judy.Lapka@northern.edu>; Kiesow, Alyssa <Alyssa.Kiesow@northern.edu>
**Cc:** Slaughter, Susan <susan.slaughter@dsu.edu>
**Subject:** Re: BIOL 211/211L - Environmental Biology

Hi Susan,

I am looping in our Dean of the College of Arts and Sciences, who will address this question.

Thanks,

Mike

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| **MICHAEL K. WANOUS**, Ph.D. |
| *Provost and Vice President for Academic Affairs* |

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| signature_3369888741 605-626-2524 |
| signature_2179336800 mike.wanous@northern.edu |
|  |
| **signature_2516345368 northern.edu** |
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| **Northern State University** |
| 1200 S Jay St | Aberdeen, SD 57401 |
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**From:** Slaughter, Susan <Susan.Slaughter@dsu.edu>
**Date:** Tuesday, September 26, 2023 at 11:24 AM
**To:** Lapka, Judy <Judy.Lapka@northern.edu>, Wanous, Mike K <Mike.Wanous@northern.edu>
**Cc:** Slaughter, Susan <susan.slaughter@dsu.edu>
**Subject:** BIOL 211/211L - Environmental Biology

CAUTION: This email originated from outside of NSU. Do not click links or open attachments unless you recognize the sender and know the content is safe. DO NOT provide your username and password.

Dr. Wanous/Judy – DSU would like to be able to offer BIOL 221/221 Environmental Biology which is unique course at NSU.  If you are okay, we would also like to add it in our general education science section.  Please let us know if NSU supports this request and we will submit the appropriate curriculum paperwork.

**Susan Slaughter**

**Academic Affairs Program Assistant II**

**DAKOTA STATE UNIVERSITY**

[dsu.edu](https://www.dsu.edu/)

office/605-256-5136

cell/605-270-9859