



Caitlin Nolby
Director
(701) 777-4856
cnolby@space.edu

Marissa Saad
Deputy Director
(701) 777-4161
msaad@space.edu

Tori McIntosh
Coordinator
(701) 777-4897
tori.mcintosh@und.edu

NDSGC SUMMER FACULTY FELLOWSHIP APPLICATION GUIDANCE

Applications for Summer Faculty Fellowships in course revision or new course development will be evaluated using the following criteria. Please review this information prior to submitting your application. All SFF applications will be submitted through the [NDSGC Submittable form](#), once the application window is open.

Eligibility:

- U.S. Citizen
- Faculty at [NDSGC affiliate institution](#)
- Course must be in STEM (science, technology, engineering, or mathematics) field, STEM Education, and/or have significant NASA-relevance

1. Resume

- 1-2 pages
- Relevant Teaching and/or Research Experience

2. Proposal

- Course Overview (200-350 words)
 - Name of the course
 - Target student population
 - Prerequisite student knowledge
 - Desired class size
 - Semester when course will be offered
 - Rationale for course development, i.e., need for the course at your specific institution
- NASA-relevance (200-350 words)
 - NASA 2015 [Technology Roadmap](#)
 - NASA 2017 [Strategic Technology Investment Plan](#)
 - NASA 2018 [Strategic Plan](#)
- Course Content (200-350 words)
 - Goals and Objectives for the course
 - Proposed assignments
 - Proposed texts or procedures for selecting course texts/readings
 - Proposed teaching methodologies and strategies
 - Original course description (if applicable) and desired revisions
 - Course Schedule
 - ***It is understood that course development has not yet taken place, so these descriptions will reflect that.***
- Grammar, Mechanics, and Spelling