Course Change Request

A deleted record may not be edited and the course number may not be re-used until 5 years have passed since the course's inactivation. **Course Deactivation Proposal** In Workflow Date Submitted: 12/11/18 3:39 pm 1. Registrar-**Viewing: NANO 500: Introduction to Nanomaterials and Interactions** Courses:Inactivate 2. CDS Chair Last edit: 12/11/18 3:39 pm 3. SC Curriculum Changes proposed by: blaisten Committee Nanotechnology and Nanoscience (NANO) 4. SC Associate Dean **Catalog Pages** 5. Assoc Provostreferencing this course Graduate 6. Registrar-Courses As A Recommended **Other Courses** 7. Banner Justification for **Approval Path** Certificate program for which this course was created is no longer active deactivation 1. 12/12/18 12:46 pm Tory Sarro (vsarro): Are you completing this form on someone else's behalf? Approved for Registrar-Effective Term: Courses:Inactivate Spring 2019 2. 12/12/18 2:41 pm **Subject Code:** NANO - Nanotechnology & Nanoscience Course Number: 500 Jason Kinser **Bundled Courses:** (jkinser): Approved for CDS Chair Is this course replacing another course? No Please specify Old Course Number: Equivalent Courses: **Catalog Title:** Introduction to Nanomaterials and Interactions **Banner Title:** Intro Nanomaterials/Interact Will section titles vary by semester? Credits: 3 Schedule Type: Lecture Hours of Lecture or Seminar per week: Repeatable: May only be taken once for credit (NR) *GRADUATE ONLY* **Default Grade** Graduate Regular Mode: Recommended BS in any physical science, mathematics, or engineering; or permission of certificate director. Prerequisite(s): Recommended Corequisite(s): Required Prerequisite(s) / Corequisite(s) (Updates only): Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s): And/Or Course/Test Code Min Grade/Score **Academic Level** Concurrency?

Registration Restrictions (Updates only):

Registrar's Office Use Only - Registration Restrictions:

| | Field(s) of Study: | |
|---|--------------------|--|
| | Class(es): | Include Limited to students with a class of Senior Plus. (SCRRCLS_ONLY_SP) Limited to students with a class of Non Degree (SCRRCLS_ONLY_ND) Limited to students with a class of Advanced to Candidacy. (SCRRCLS_ONLY_DC) Limited to students with a class of Graduate. (SCRRCLS_ONLY_GR) |
| | Level(s): | Include Enrollment limited to students with a level of Non-Degree (SCRRLVL_ONLY_ND) Limited to undergraduate level students. (SCRRLVL_ONLY_UG) Limited to graduate level students only. (SCRRLVL_ONLY_GR) |
| | Degree(s): | Exclude |
| | | Non-Degree Undergraduate Degree students may not enroll. (SCRRDEG_NO_NDU) |
| | School(s): | |
| Catalog Descriptio | n: | Introduction to nanotechnology. Discussion of the Feynman challenge and its relation to modern science. Applications to nanostructures of charges, currents, diamagnetics, paramagnetics, and ferromagnetics. |
| Justification: | | |
| Does this course cover material which NO crosses into another department? | | |
| Learning Outcomes: | | |
| Attach Syllabus | | |
| Additional Attachments | | |
| | | |
| Additional Comments: | | |
| Reviewer Comments | | |
| | | |

Key: 11344