Interdisciplinary Minor Program in
NANOSCALE SCIENCE AND TECHNOLOGY (NS&T)
University of Maryland College Park

STUDENT: Please complete the first 2 pages and submit to Departmental Coordinator

NS&T ADVISOR (Please complete this form and place in student file):
Send one copy to NS & T Program office (1113 Chem/Nuc Eng. Bldg.

Name: _________________________________________ University ID: _________________________
Email: ________________ Phone Number: _______________ Anticipated Graduation Date: _________
Dept. Coordinator: ________________ Date Declared: _____________ Major: ____________________

Declaration of Participation in the NS&T Minor

I, ____________________________ declare my participation in the Interdisciplinary Minor in Nanoscience and Technology at the University of Maryland, College Park. I have read and understood the requirements of this minor, and submit the following schedule of courses to meet those requirements. I agree to provide copies of examinations and reports as required to my Departmental NS&T coordinator at the completion of each course to allow for assessment by the NS&T committee of my level of achievement.

(Signature of participant) (Date)
Schedule of Courses toward the NS&T Minor
*(To be completed at the time of declaration of participation.)*

Nanofabrication/Nanosynthesis and/or Nanocharacterization Electives (6 credits)

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Proposed Semester</th>
<th>Date Completed</th>
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<tbody>
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Fundamental Science and/or Nanoscience Specialization Electives (6 credits) *

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*Note: at least one of these must be listed as a Nanospecialization/ application elective

Nano Elective (3 credits)

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Notes:
1. ≥ 3 classes must be ≥ 400 level
2. No more than 2 classes can be from one department
3. No more than 2 classes can be double counted towards major
4. All NS&T minor classes must be C or better

NS&T advisor date
Modifications to Schedule of Courses toward the NS&T Minor

(To be completed at the time of changes to schedule.)

Nanofabrication/Nanosynthesis and/or Nanocharacterization Electives (6 credits)
Revised Course Number          Proposed Semester
1. _____________________________________ ________________
   (Signature of Dept. NS&T Coordinator) (Date)

2. _____________________________________ ________________
   (Signature of Dept. NS&T Coordinator) (Date)

Fundamental Science and/or Nanoscience Specialization Electives (6 credits) *
Revised Course Number          Proposed Semester
1. _____________________________________ ________________
   (Signature of Dept. NS&T Coordinator) (Date)

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Nano Elective (3 credits)
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No more than 2 classes can be double counted towards major
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Record of Completion of Courses toward the NS&T Minor
(To be completed at the end of each semester.)

Nanofabrication/Nanosynthesis and/or Nanocharacterization Electives (6 credits)

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