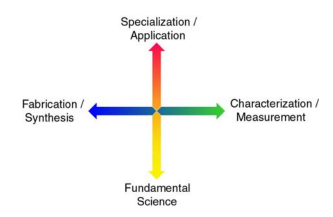
Interdisciplinary Minor Program in NANOSCALE SCIENCE AND TECHNOLOGY (NS&T) University of Maryland College Park



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 Par	ticipation in the NS&T Minor	
have read and under schedule of courses and reports as requi	rstood the requirements of this reto meet those requirements. I a red to my Departmental NS&T	ersity of Maryland, College Park. I minor, and submit the following agree to provide copies of examinations coordinator at the completion of each ittee of my level of achievement.
(Signature of partic	ipant)	(Date)

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

Nanofabrication/Nanosynthesis and/or Nano Course Number	Proposed Semester	•
1		
2		
Fundamental Science and/or Nanoscience Course Number	Specialization El Proposed Semester	
1		
2		
*Note: at least one of these must be listed as a Nano	ospecialization/ applic	ation elective
Nano Elective (3 credits) Course Number	Proposed Semester	Date Completed
1		
Notes: 1. ≥ 3 classes must be ≥ 400 level 2. No more than 2 classes can be from one 3. No more than 2 classes can be double co 4. All NS&T minor classes must be C or be	ounted towards major	
NS&T advisor	date	

Modifications to Schedule of Courses toward the NS&T Minor (To be completed at the time of changes to schedule.)

	fabrication/Nanosynthesis and/or Nar ed Course Number	nocharacterization Elective Proposed Semester	es (6 credits)
1			
	(Signature of Dept. NS&T Coordinator)		(Date)
2			
	(Signature of Dept. NS&T Coordinator)		(Date)
	amental Science and/or Nanoscienced Course Number	ce Specialization Elective Proposed Semester	es (6 credits) *
1			
	(Signature of Dept. NS&T Coordinator)		(Date)
2			
	(Signature of Dept. NS&T Coordinator)		(Date)
*Note:	at least one of these must be listed as a Na	nospecialization/ application e	lective
	Elective (3 credits) ed Course Number	Proposed Semester	
1			
Notes:	(Signature of Dept. NS&T Coordinator) ≥ 3 classes must be ≥ 400 level No more than 2 classes can be from one de No more than 2 classes can be double court	-	(Date)
	No more than 2 classes can be double court All NS&T minor classes must be C or bett	· ·	

Record of Completion of Courses toward the NS&T Minor (To be completed at the end of each semester.)

	fabrication/Nanosynthesis an Course Number		Assessment Materials	
1				
	(Signature of Dept. NS&T Coordin	nator)		(Date)
2				
	(Signature of Dept. NS&T Coordin	nator)		(Date)
Fund	amental Science and/or Nano Course Number		ion Electives (6 cre Assessment Materials	
1				
	(Signature of Dept. NS&T Coordin	nator)		(Date)
2				
	(Signature of Dept. NS&T Coordin	nator)		(Date)
*Note:	at least one of these must be listed	as a Nanospecialization/	application elective	
	Elective (3 credits) Course Number	Semester Completed	Assessment Materials	Received
1				
	(Signature of Dept. NS&T Coordin	nator)		(Date)
Notes:	≥ 3 classes must be ≥ 400 level No more than 2 classes can be from No more than 2 classes can be dou't All NS&T minor classes must be C	ble counted towards maj	or	