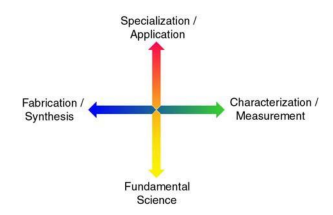
Interdisciplinary Minor Program in NANOSCALE SCIENCE AND TECHNOLOGY (NS&T) University of Maryland College Park



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 Part	icipation in the NS&T Minor			
Minor in Nanoscieno read and understood courses to meet thos as required to my De	ce and Technology at the Univer the requirements of this minor e requirements. I agree to prove	ersity of Maryland, College Park. I have and submit the following schedule of ride copies of examinations and reports at the completion of each course to y level of achievement.		
(Signature of partici	pant)	(Date)		

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

Nanofabrication/Nanosynthesis and/or l Course Number	Proposed Semester	
1		
2		
Fundamental Science and/or Nanosci Course Number	ience Specialization Ele Proposed Semester	
1		
2		-
*Note: at least one of these must be listed as a	Nanospecialization/application	ation elective
Nano Elective (3 credits)		
Course Number	Proposed Semester	Date Completed
1		
Signature of Dept. NS&T Coordinator)		(Date)

Notes:

 \geq 3 classes must be \geq 400 level

No more than 2 classes can be from one department

No more than 2 classes can be double counted towards major

All minor courses must be completed with at least a C- grade and a 2.0 cumulative GPA in the minor courses.

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

Nanofabrication/Nanosynthesis and/or Nanosynthesis	anocharacterization Electives Proposed Semester	s (6 credits)
1		
(Signature of Dept. NS&T Coordinator)		(Date)
2		
(Signature of Dept. NS&T Coordinator)		(Date)
Fundamental Science and/or Nanoscience Revised Course Number	nce Specialization Electives Proposed Semester	(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 N	Janospecialization/application ele	ective
Nano Elective (3 credits) Revised Course Number	Proposed Semester	
1		
(Signature of Dept. NS&T Coordinator) Notes: ≥ 3 classes must be ≥ 400 level No more than 2 classes can be from one dep		(Date)
No more than 2 classes can be double count All minor courses must be completed with a	ed towards major	ive GPA in the

minor courses.

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

Nano	fabrication/Nanosynthesis and Course Number		rization Electives (6 Assessment Materials	
1				
	(Signature of Dept. NS&T Coordina	tor)	((Date)
2				
	(Signature of Dept. NS&T Coordina	tor)	(Date)
Fund	lamental Science and/or Nanos Course Number		on Electives (6 credi	
1				
	(Signature of Dept. NS&T Coordina	tor)	((Date)
2				
	(Signature of Dept. NS&T Coordina	tor)	(Date)
*Note:	at least one of these must be listed as	a Nanospecialization/	application elective	
Nano	Elective (3 credits)			
	Course Number	Semester Completed	Assessment Materials F	Received
1				
	(Signature of Dept. NS&T Coordina	tor)	((Date)
Notes:	•			

No more than 2 classes can be from one department

No more than 2 classes can be double counted towards major

All minor courses must be completed with at least a C- grade and a 2.0 cumulative GPA in the minor courses.

 $[\]geq$ 3 classes must be \geq 400 level