

# Curriculum

☐ Graduate Course

Classification	Subject No.	Subject Name	Lecture: Lab.: Credt	Semester	Remark
Mandatory Major Course	NST510	Introduction to Modern Physics	3:0:3	spring	**
	NST520	Introduction to Nano-chemistry	3:0:3	spring	**
	NST530	Introduction to Physiology	3:0:3	spring	**
	NST535	Introduction to Nanobiology	3:0:3	spring	**
	NST540	Nanoscience and Technology Laboratory	1:6:3	spring	
	NST550	Nanofabrication Laboratory	1:6:3	fall	
Elective Course	NST551	Computational Nanoscience: Electronic Structure Theory	3:0:3	fall	**
	NST552	Biomedical Optics	3:0:3	fall	**
	NST553	Electrochemistry and Nanoscience	3:0:3	Spring/Fall	**
	NST554	In Vivo Imaging System	3:0:3	Spring	**
	NST555	Theoretical biophysics	3:0:3	fall	**
	NST556	Introduction to Imaging Techniques	3:0:3	fall	**
	NST557	Introduction to Soft Nanomaterials	3:0:3	fall	**
	NST559	Cell Signaling	3:0:3	Spring/Fall	**
	NST560	Introduction to BioMEMS	3:0:3	Spring	**
	NST561	Nanoscience of Solids	3:0:3	Spring	**
	NST562	Introduction to NanoPolymer Science	3:0:3	Spring	**
	NST563	Introduction to Crystallography	3:0:3	fall	**
	NST564	Special Topics in Block Polymers	3:0:3	fall	**
	NST565	Introduction to optical and optoelectronic components	3:0:3	Spring/Fall	**
	NST566	Nanobiomedicine	3:0:3	Spring/Fall	**
	NST570	Special Topics in Nanoscience	3:0:3	Spring/Fall	**
	NST571	Nonequilibrium Statistical Mechanics	3:0:3	Spring/Fall	**
	NST572	Soft Matter Nanostructure Analysis	3:0:3	Spring/Fall	**
NST635	Cancer Biology	3:0:3	Spring		
NST717	Topics in Nanoscience and Technology	3:0:3	fall		
Research	NST960	M.S. Thesis		spring/fall	
	NST966	M.S. Seminar	1:0:1	spring/fall	
	NST980	Ph.D. Thesis		spring/fall	
	NST986	Ph.D. Seminar	1:0:1	spring/fall	

※ Note: \*\* stands for courses open to both undergraduate and graduate students