## Nanotechnology Sample Schedule Chemistry/Bioengineering Emphasis

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Title	Course	Units
First Term		<u>.</u>
General Chemistry for Engineering 1	CHEM 0960	3
Introduction to Engineering Analysis	ENGR 0011	3
Analytical Geometry & Calculus 1	MATH 0220	4
Physics for Science & Engineering 1	PHYS 0174	4
Humanities/Social Sciences Elective*	H/SS Elective 1	3
Freshman Seminar	ENGR 0081	0
Term Units		17
Second Term		<u> </u>
General Chemistry for Engineering 2	CHEM 0970	3
Engineering Computing	ENGR 0012	3
Analytical Geometry & Calculus 2	MATH 0230	4
Physics for Science & Engineering 2	PHYS 0175	4
Humanities/Social Sciences Elective*	H/SS Elective 2	3
Freshman Seminar	ENGR 0082	0
Term Units		17
Third Term		<u></u>
Linear Circuits & Systems	ECE 0101	4
Problem Solving in C++	ECE 0301	3
Statics & Mechanics of Materials 1	ENGR 0135	3
Matrices & Linear Algebra	MATH 0280	3
Core Chemistry Course 1	СНЕМ	3
Engineering Science Seminar	ENGSCI 1085	0

Term Units		16
Fourth Term		
Materials Structures & Properties	ENGR 0022	3
Analytical Geometry & Calculus 3	MATH 0240	4
Differential Equations	MATH 0290	3
Introduction Thermodynamics	MEMS 0051	3
Lab Physics for Science &	PHYS 0219	2
Core Chemistry Course 2	СНЕМ	3
Engineering Science Seminar	ENGSCI 1085	0
Term Units		18
Fifth Term		<u>.</u>
Introduction to Nanotechnology & Nanoengineering	ENGR 0240	3
Experimental Methods in MSE	MEMS 1010	3
Structures of Crystals	MEMS 1053	3
Basic Life Science 1		3
Bioengineering Elective 1	BIOENG	3
Engineering Science Seminar	ENGSCI 1085	0
Term Units		15
Sixth Term		
Engineering Microelectronic Circuits & Lab	ECE 0102	4
Bioengineering Elective 2	BIOENG	3
Core Chemistry Course 2	СНЕМ	3
Humanities/Social Sciences Elective*	H/SS Elective 3	3
Program Elective 1		3
Engineering Science Seminar	ENGSCI 1085	0
Term Units	16	

Seventh Term			
Micro/Nano Manufacturing	MEMS 1057	3	
Basic Life Science 2		3	
Program Elective 2		3	
Senior Design 1		3	
Social Sciences Elective*	H/SS Elective 4	3	
Engineering Science Seminar	ENGSCI 1085	0	
Term Units		15	
Eighth Term			
Probability & Statistics	ENGR 0021	3	
Humanities Elective*	H/SS Elective 6	3	
Humanities/Social Sciences Elective *‡	H/SS Elective 5	3	
Program Elective 3		3	
Senior Design 2		3	
Engineering Science Seminar	ENGSCI 1085	0	
Term Units		15	
Total Units		129	
49 Minimum Engineering Units, 50 Minimum	Math/Science Units	<u></u>	

Upper-Level Physics: Physics courses with course numbers > 1000

One of the Nano. Prog. Electives must be a basic science course. Three credits of basic science lab courses can constitute a three credit Nano Prog. Elective

<sup>+</sup> A senior design course offered by one of the other SSOE engineering programs is required. Alternatively, may be ENGR 1050 Product Realization, or with preapproval, a senior design project arranged with a faculty mentor and taken as ENGSCI 1801.

<sup>++</sup> A semester-long research experience under the supervision of a faculty advisor at Pitt, not necessarily within the Swanson School of Engineering. Note that this requirement may also be fulfilled by participation in an undergraduate research program like the MCSI URP or the SURI during the summer semester.

<sup>‡</sup>A University designated writing intensive course

\*All Humanities and Social Science electives must be from the SSOE approved list. Two courses need to be in single area (see SSOE guidelines).