

## **Concurrent Degree in Physics and Engineering Checklist**

Year 1: Admission Requirements (N	⁄linimum	Grade)	
NMM 1412A: Calculus I (60%)		NMM 1414B: Calculus II (60%)	
Physics 1401A/B: Physics I (60%)		Physics 1402A/B: Physics II (60%)	
<b>NMM 1411A/B:</b> Lin. Algebra <b>(55%)</b>		Chemistry 1302A/B: Chem I (50%)	
NMM Math Courses – The Followin	ng 1.0 Cre	edits Count to Both Degrees	
NMM 2270A: App. Math. for Engine	eering II *	* [Fall – MWF – 8:30AM -9:30 AM]	
<b>NMM 2276B or 2277B:</b> App. Math.	for Eng. I	II [Winter – MWF – 8:30AM – 9:30AM]	
Remaining Module: 5.0 Physics Cre	dits		
Each of the following courses (2.0 to	otal credi	<u>ts</u> )	
Physics 2101A: Intermediate Physics [Fall – MWF 10:30AM -11:30 AM]			
Physics 2104B: Intro to Quantum Mechanics [Winter – MWF 10:30AM -11:30 AM]			
Physics 2110A: Oscillations and Wa	ves [Fall -	– MWF 9:30AM -10:30 AM]	
<b>Physics 2910G:</b> Intro to Physical Me	asureme	nt [Winter – MTW 9:30AM -10:30 AM]	
Two of the following courses ( <u>1.0 to</u>		_	
Physics 3151A: Classical Mechanics [Fall – MWF 11:30AM -12:30 PM]			
•	_	r – Tu 12:30PM -1:30 PM, Th 11:30AM – 1:30PM]	
Physics 3300A: Electromagnetic The	eory I [Fa	ll – Tu 10:30AM -12:30 PM, Th 11:30AM – 12:30PM]	
Physics 3400B: Introduction to The	rmal Phys	sics [Winter – MWF 9:30AM – 10:30AM]	
One of the following courses ( <u>0.5 to</u>			_
Physics 3900G: Senior Physics Laboratory [Winter – MW – 2:30 PM -5:30 PM]			
Physics 3926F: Computer Simulatio	ns in Phy	sics [Fall – W – 2:30 PM – 4:30PM]	
• • • •		omy course not yet taken numbered 2100 or abov	
· , ,		already counted towards the major ( <u>1.5 total cre</u>	<u>aits</u> )
Additional Course 1:			
Additional Course 2:			
Additional Course 3:			
**Note: must also complete two no	n-credit s	seminar courses [Meetings Thurs 3:30pm-4:30pm]	1
		Physics 3950Y: Year Three Seminar	