## **Suggested Course Schedule for**

## **Coursework based accelerated MS in Applied Physics**

Year 4, Fall	Year 4, Spring (Senior rule): 3 credits
Continuation of coursework toward	Continuation of coursework toward
BS in Physics/BS in Applied Physics**	BS in Physics/BS in Applied Physics**
(6 credits of coursework at the 4000 levels will be double-counted)	And take 3 credit of the following <sup>*</sup> : PH5110: Classical Mechanics (2) + PH5010: Graduate Journal Club (1) Or PH5310: Statistical Mechanics (3)
Year 5, Fall: 10 to 11 credits <sup>*</sup>	Year 5, Spring: 10 to 11 credits
Core:	Core:
Take none to all of the following <sup>***</sup> :	Take none to all of the following <sup>****</sup> :
PH5410: Quantum Mechanics I (3)	PH5110: Classical Mechanics (2) +
PH5210: Electrodynamics I (3)	PH5010: Graduate Journal Club (1)
PH5320: Mathematical Physics (3)	PH5310: Statistical Mechanics (3)
Elective <sup>*</sup> :	Elective <sup>*</sup> :
Coursework at the 5000-level offered by	Coursework at the 5000-level offered by
physics or other departments (with approval	physics or other departments (with approval
from the graduate director of the Applied	from the graduate director of the Applied
Physics program).	Physics program).

## MS (30 credits) = 6 credits double-counted + 3 credits senior rule + $^{2}$ 1 credits in the year 5. <sup>\*\*\*</sup>Students must take a minimum of 6 credits from the list of physics core courses and must include PH5010 (Graduate Journal Club, Spring semester of the 4<sup>th</sup> or 5<sup>th</sup> year)<sup>\*\*\*</sup>.

\*\*Sample curriculum for <u>BS in Physics</u> and <u>BS in Applied Physics</u>

<sup>\*\*\*</sup>The applied physics program offers broader flexibility to foster student learning. Students can choose 6 or more credits from the list of the core physics graduate courses, instead of taking all of them (15 credits). This allows students to fill the remaining credit hours with elective courses within and beyond the department. See the lists of <u>core and elective courses here</u> (same as those for the MS Applied Physics program).