

**Physics Master of Arts/Science Progress Review
Department of Physics**

Student Name:

PSU ID# :

Undergraduate Degree/Institution:

Thesis Option (Yes/No):

Graduate Degree/Institution:

Date Completed Core:

First term of graduate study at PSU:

Masters Date:

Advisor:

Initial Committee:

A. Physics Core Course requirement (3 of 4 Needed)		Term taken	Grade	Institute if other than PSU	Substitution	Approved
PH617	Quantum mechanics					
PH631	Electromagnetic fields and interactions					
PH624	Classical Mechanics					
PH664	Statistical Mechanics					

B. Physics seminar (min. 6 terms)		Term taken	Grade	Institute if other than PSU	Substitution	Approved
PH507	Seminar					
PH507	Seminar					
PH507	Seminar					

C. Electives (24 credits required)		Term taken	Grade	Institute if other than PSU	Substitution	Approved
	Course 1					
	Course 2					
	Course 3					
	Course 4					
	Course 5					
	Course 6					

D. 3 credits minimum		Term taken	Grade	Institute if other than PSU	Substitution	Approved
Thesis	PH503					
Coop	PH504					
Project	PH506					

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1. DARS Report Requirements? How will you meet them?

2. Research progress in past year:

3. Were plans from previous year met?

4. Research plans for next year:

5. Thesis/Project planned for: _____

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Student Name:
PSU ID# :

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Student Signature	Date

Student is making adequate progress towards their degree.			
Yes/No? _____	Yes/No? _____		
<hr/>	<hr/>	<hr/>	<hr/>
Primary Advisor	Date	Committee Member	Date
Yes/No? _____	Yes/No? _____		
<hr/>	<hr/>	<hr/>	<hr/>
Committee Member	Date	Committee Member	Date

Student is making adequate progress towards their degree. Yes/No? _____	
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Chair, Department of Physics: Drake C. Mitchell	Date

Distribution: Student
Department Office File