Physics Independent Study Course Approval Form

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	iption of course content and propose		- tunente
Proposed co	urse number (check one):		
Elementary level: no prior physics background required. Physics 198: 1-3 credits (graded satisfactory/unsatisfactory)			Physics 199: 1-3 credits (graded A-F)
Intermediate level: working at level requiring material in physics 207/208/241 courses. Physics 298: 1-3 credits (graded satisfactory/unsatisfactory) Physics 299: 1-3 credits (graded A-F)			
Advanced level: work at level of physics 311 or 322 or above. Physics 498: 1-3 credits (graded satisfactory/unsatisfactory) Physics 499: 1-3 credits (graded A-F)			
Senior Thesis Physics 681 Honors: 3 credits (graded P) Physics 682 Honors: 3 credits (graded A-F)			
Physics 691: 2-3 credits (graded P) Physics 692: 2-3 credits (graded A-F)			
Planned average hours/week of work forweeks. Proposed number of credits (1,2, or 3) Note: minimum of 45 hours work is expected for each credit. Number of meetings planned with supervisor			
Description of proposed written summary report. This report need not be lengthy, but should be indicative of what was actually accomplished. <i>Note that this is a required element and a copy must be turned in to the department office before the grade is filed.</i>			
Signed	(Student)	date	-
	(Instructor of record)	date	_
	(Active supervisor if applicable)	date	_
Approved:	(Physics advisor)	_ date	_