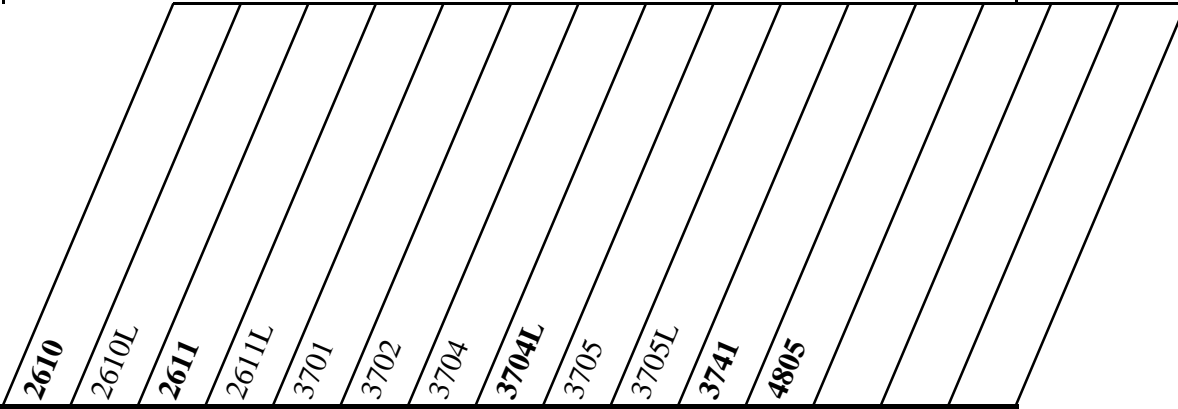


PERSON SUBMITTING:  
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DEGREE PROGRAM & LEVEL: Bachelor of Arts in Physics

# Curriculum Map for BA Physics



2610 2610L 2611 2611L 3701 3702 3704 3704L 3705 3705L 3741 4805

Course Cluster? (Y)

Learning Outcome

Learning Outcomes/Goals stated here.	1. Model physical systems and interpret experimental and theoretical results	L	S	L	S			L	E	L	E	L	E			
	2. Measure physical properties of systems using test equipment and defend results	S	S		S				E		E		E			
	3. Apply concepts of <b>Classical Physics</b> to solve problems and predict numerical results	S	S			E	E						S			
	3. Apply concepts of <b>Electrostatics</b> to solve problems and predict numerical results			S	S							E	L/E			
	3. Apply concepts of <b>Modern Physics</b> to solve problems and predict numerical results							E	E				L/E			
	3. Apply concepts of <b>Classical Thermodynamics</b> to solve problems and predict results									E	E		L/E			

**EMAIL COMPLETED MAP TO [YSUASSESSMENT@YSU.EDU](mailto:YSUASSESSMENT@YSU.EDU) BY MARCH 30, 2012**

Adapted from Boise State U.