**Alignment Matrix** – For each stated student learning outcome, where does the student have the opportunity to learn the outcome and where is student achievement of the outcome assessed

SLO/Required	PHYS													
Courses/experiences	122	123	223	224	325	506	522	532	633	636	662	664	6xx	709
Physics SLOs	†	†	†§	†§	†§	†	†	†			†			
Apply foundational knowledge to problem solving in physics			A	A	X	X							X¶	
Demonstrate skill in collecting, recording and analyzing data			X	X	A	A				X			X¶	
Communicate information effectively, in both written and verbal form			X	X	X	A				A			X¶	
Demonstrate ability to apply knowledge of physics at the advanced undergraduate level					X	X	A	A	X	X	A	X	X¶	X
University SLOs														
Knowledge			A	A	A	A	X	X	X	A	X	X	X¶	X
Critical thinking			A	A	A	A	X	X	X	A	X	X	X¶	X
Communication	X	X	X	X	A	A				A			X¶	
Diversity	X	X											X¶	
Academic and professional integrity	X	X	X	X	A	A				A			X¶	

Place an "X" for courses or experiences in which students have the opportunity to learn the outcome.

Place an "A" for courses or experiences in which student performance is used for program level assessment of the outcome.

All of the above courses are required for the BS degree

- † indicates requirements requirements for the BA degree
- § indicates requirements for the physics minor
- $\P$  6xx is an elective and may or may not meet the stated SLO dependent upon the particular elective taken