

CAS Curriculum Program Learning Outcomes Matrix

Program: Biophysics

Date Completed: May 2014

Program Learning Outcomes (PLO)	PHYS 140/140L	PHYS 141/141L	PHYS 270
1. Graduates will have demonstrated a breadth and depth of understanding in physics, chemistry and biology sufficient to do advanced undergraduate course work in each of these fields.	A,B,E- Electronic Notebook	A	A,B
2. Graduates will have completed at least fifteen credits of advanced course work (at the third and fourth year level) in a combination of physics and/or chemistry and/or biology.			
3. Graduates will have gained admission to graduate studies in secondary education science, biophysics or bioengineering; or medical, dental or optometry studies; or employment in a medical or scientific field			

Method Key:

A=Quizzes/Exams

B=Papers

C=Presentations

D=Portfolios

E=Transcript and CAPP sheet review

F=Exit Survey

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PHYS 141/141L	PHYS 270L	PHYS 350	PHYS 352	ENGR 253L/254L	OTHER	Senior/Exit Survey
A	B				E	
		A	A,C		E	
					E	F