Major Requirements for a B.S in Applied Physics with a concentration in Chemical Physics

Requirements listed are those in the 2018-2019 catalog. The required courses for the major should be taken for a letter grade. All courses are required unless otherwise indicated.

Preparatory Subject Matter

reparatory subject matter					
Course	No	Units	Qtr	Grade	GP
PHY	9A	5	F,S		
	9B	5	F,W		
	9C	5	W,S		
	9D	4	F,S		
	or				
PHY	9HA	5	F		
	9HB	5	W		
	9HC	5	S		
	9HD	5	F		
	9HE	5	W		
	and				
MAT	21A	4	F,W,S		
	21B	4	F,W,S		
	21C	4	F,W,S		
	21D	4	F,W,S		
	22A	3	F,W,S		
	22B	3	F,W,S		
PHY	40	4	S		
CHE	2A	5	F,W		
	2B	5	W,S		
	2C	5	F,S		

Core Subject Matter

Course	No	Units	Qtr	Grade	GP
PHY	102	1	F		
	104A	4	F		
	105A	4	F		
	110A	4	W		
	110B	4	S		
	112	4	F		
	115A	4	S		
	116A	4	F		
	116B	4	W		

Laboratory Requirement

Course	No	Units	Qtr	Grade	GP
PHY	122A/B	4	W		
	or				
	116C	4	S		

Concentration Courses

Course	No	Units	Qtr	Grade	GP
PHY	115B	4	F		
	140A	4	W		
CHE	124A	3	F		

Additional Recommended Courses

Courses recommended but not required.

Course	No	Units	Qtr	Grade	GP
PHY	116C*	4	S		
	140B	4	S		
CHE	110BC*	8	VAR		
	128ABC*	9	VAR		
	129A*	2	VAR		
	210B*	3	VAR		
EMS	147*	3	W		

PHY 80 will be a pre-requisite for PHY 122A/B starting W2020 *Recommended Course

Overall
Upper Div

Major Requirements for a B.S in Applied Physics with a concentration in Chemical Physics

Suggested Schedule

The core major courses as well as the minimum requirement concentration courses are underlined below.

Recommended courses are in italics.

Recommended courses are in italics.						
	Fall	Winter		Spring		
Junior	PHY102 (4)	PHY110A (4)		PHY110B (4)		
	PHY104A (4)	PHY116B (4)		PHY115A (4)		
	PHY105A (4)	CHE128A (4)+		PHY 080 (4)		
	PHY116A (4)	CHE129A (2)+		PHY116C (4)		
Senior	PHY112 (4)	PHY140A (4)		PHY140B (4)		
	PHY115B (4)	PHY122 (4)		CHE110C (4)+		
	CHE124A (3)	EMS147 (4)		CEH210B (4)		
	CHE128C (3)+	CHE110B (4)+				
		Core and Conce	ntration Total			
+ Also offered other (quarters.	core and conce		48 Total Units		
 Student must first speak with a faculty advisor. Faculty advisor submits course substitution/waiver request to the Undergraduate Curriculum Committee for approval. Advisor please Initial & date substitution/waiver requests and submit to the Chair of the Undergraduate Curriculum Committee. 						
Approval:	 hysics Advisor			delcaration of major & on the substitutions)		
r	Trysics Advisor	Date	any subsequer	it substitutions)		
Approval:			(Required only if there are			
Depa	rtmental Approval	Date	substitutions.)			
Applied Physics Advi	sor For					

X. Zhu (zhu@physics.ucdavis.edu)

revised 6/19

Chemical Physics Concentration: