CHECK SHEET FOR BA in CHEMISTRY

NAME				E#											
Date entered EIU					Catalog				Expected date of graduation						
Transfer	instituti	on (if a	applicable	·)	-,										
				_							,				
Required Courses					General Education C										
CHM	s.h.	Term	Grade		DEPT		s.h.	Term	Grade		Course	s.h.	Term	Grade	
1310G	3					ge (9 s.h.)				Foreig	n Languag	e (0-8 s.l	ı.)		
1315G	1					1001G	3								
1410	3				ENG	1002G	3								
1415	1				CMN	1310G	3								
2310	3									Mathe	matics (3 s	.h.)			
2440	2440 3 So				Soc. & I	Soc. & Behav. Sciences (9 s.h.)					441G	5			
2445	1														
2730	3														
2840	3									Scienti	fic Awareı	iess			
2845	1				·					Biologi	ical Science	e (3 s.h.)			
3000	0		·		Humani	ities & Fi	ne Arts (9 s.h.)							
3001	1				Fine Art	S									
3300 or	2									Physica	al Science				
3450	3									СНМ	1310G	3			
3500	1									CHM	1315G	1			
3910 or					Humanit	ties									
3920	3									Senior	Seminar (3 s.h.)			
	30 s.h														
Minimum	of ch C	UM alac	tivas							1	EWP				
William	1 0 S.II. C	i iivi eiec	uves								LWI		—		
				DI	\mathbf{IY}^2			G 1		C 14	1D: '	1			
						s.h.	Term	Grade		Cultura	al Diversity				
					51G	3									
					52G	1									
3.6.4.TD	,	m	G 1	130		3									
MAT	s.h.	Term	Grade	13		1									
1441G	5				71 (opt)	3									
2442	5			13'	72 (opt)	1									
	10 s.h.					8 s.h.									

POSSIBLE PROGRAM PAIRINGS³

Pre-Medicine: MCAT Preparation	Minors	Second Major				
BIO s.h Term Grade	Pre-Law Minor	Biological Sciences				
1100 4 1300G 4	Criminology Minor	Physics: Radiation Physics				
<u>—</u>	S.	1 1.J 5.050 1.W. 1.W. 1. 1.J 5.05				
Recommended Courses	Environmental Studies Minor					
3200 4						
3520 4	Mathematics Minor					

Pre-Pharmacy

A cultural diversity course must be included. See catalog for listing.
Students who have completed college-level algebra-based physics courses (*e.g.* PHY 1151G, ...) should consult the department chair.

³ Consult with your advisor about listed programs; other pairings are also possible.