## **CHECK SHEET FOR BA in CHEMISTRY**

NAME					E#	‡							
Date entere	ed EIU			Cata	log			Expected	d date of	graduation	_		
Transfer in	stituti	on (if	applicable					•					
			Tr ·····	<u> </u>									
Req	quired (	Courses					General	Education	Courses (4	40-46 hrs) <sup>1</sup>			
CHM	s.h.	Term	Grade	DEP	T Course	s.h.	Term	Grade	DEPT	Course	s.h.	Term	Grade
1310G	3			Lang	guage (9 s.h.)				Foreign	n Language	(0-8 s.h.)		
1315G	1			ENG	1001G	3							
1410	3			ENG	1002G	3							
1415	1			CMN	N 1310G	3							
2310	3								Mather	matics (3 s.h.	.)		
2440	3			Soc.	& Behav. Sci	ences (9 s.	<b>h.</b> )		MAT 1	441G	5		
2445	1												
2730	3			'			·						
2840	3								Scientif	fic Awarene	SS		
2845	1								Biologi	cal Science (	3 s.h.)		
3000	0			Hun	anities & Fin	e Arts (9 s	s.h.)						
3001	1			Fine	Arts								
3300 or													
3450	3								Physica	l Science			
3500	1								CHM	1310G	3		
3910 or	3								СНМ	1315G	1		
3920	30 s.h.			T	:4:				СПМ	13130	1		
3	ou s.n.			Hum	anities				C:	C (2 .	- <b>L</b> )		
									Senior	Seminar (3 s	S.H.)		
Minimum	6 c h (	THM ale	actives										
William	0 8.11.	CITIVI CIC	cuves					<del></del>		EWP			
					$PHY^2$	a <b>h</b>	Тонно	Grade		DW1			
					1351G	s.h.	Term	Grade	Cultura	l Diversity <sup>1</sup>			
								—	Cultura	1 Diversity			
МАТ	_ 1_	Т	C 1-		1352G	1		—					
MAT 1441G	s.h. 5	Term	Grade		1361 1362	3 1		—					
2442	5				1302 1371(op								
	) s.h.				1371(op 1372(op								
10	) 8.11.				1372(op	8 s.h.							
				D.O	CCIDI E I			A IDING	<b>C</b> 3				
				PO	SSIBLE I	rkugh	KAWI P	AIRING	<b>5</b> ″				
P	Pre-Me	dicine:	MCAT Pre	eparation		Minor	s		Second	d Maior			

Pre-Medicine: MCAT Preparation	Minors	Second Major			
BIO s.h. Term Grade	Pre-Law Minor	Biological Science			
1100 4 1300G 4	Criminology	Physics: Radiation Physics			
Recommended courses	Environmental Studio	es Minor			
3200 4 3520 4	Mathematics Minor				
Pre-Pharmacy					

<sup>&</sup>lt;sup>1</sup> A cultural diversity course must be included. See catalog for listings.

<sup>&</sup>lt;sup>2</sup> Students who have completed college-level algebra-based phusics courses (e.g. PHY 1151G,...) should consult the department chair.

<sup>&</sup>lt;sup>3</sup> Consult with your advisor about listed programs; other pairings are also possible.