ASU Department of Physics Curriculum Check Sheet- OPTION 2A st Name: ______ First Name, MI: ______ Degree: _____ Major: _____ Date:

Course

Advisor:

ID: ______ Catalog Year: ______ Undated[.]

UNIVERSITY	Y GENER	AL STUD	IES CORI	E
You may <u>not</u> double count AGEC or TC	courses within FECC Certific			udies Core
Ourse Prefix & No	С	NC	UD	DARS

C	ne	00	DAKS
equired for	all incomi	ng freshme	n)
n (Requires	s 'C' minin	num)	
nquiry			
		3	
rs require a	'C' minimur	n in the MA	area)
rts (6 to 9	hours)		
		(3)	
Sciences (6	5 to 9 hours	5)	
		(3)	
	equired for n (Requires nquiry rs require a arts (6 to 9	equired for all incomin n (Requires 'C' minin nquiry rs require a 'C' minimur strs (6 to 9 hours)	equired for all incoming freshme n (Requires 'C' minimum) nquiry a 3 rs require a 'C' minimum in the MA c 3 rs require a 'C' minimum in the MA (3) Sciences (6 to 9 hours)

University General Studies Awareness Ar	eas (double	e count*)
□ Cultural Div. in US – C		
🗖 Global - G		
□ Historical – H		

COLLEGE GR	COLLEGE GRADUATION REQUIREMENTS								
B.A. Second Language	e (4 th seme	ster Requir	es 'C' min	imum)					
B.S. Science and S CANNOT double cou (except L, C, G or H). S	nt with, maj	or/related fi	elds, Univer	sity GS					
			(3)						
College Total*									

IMPORTANT THINGS TO CHECK:

Hours in residence: \Box 30 min.; \Box 56 Honors; \Box 30 new 2nd Bac. 64 max community college hours allowed; CC hrs =_____

* Count credit hours for each course only once.

C = hours completed; NC hours not completed; UD = upper division (300-499)

Advisor	list 4 year transfer schools and UI	O designation
School	Designation	UD hours

	opu			
MA JOD DEOI			1410	11
MAJOR REQU 'C' min. required in all upper				
Upper division hours in				
Concurrent Degree	es 30 unique	hours in eac	h major area	
Course Prefix & No.	С	NC	UD	DARS
PHY150 or				
PHY121/122				
PHY151 or				
PHY131/132				
PHY201				
PHY252				
PHY333			3	
PHY302			2	
PHY310			3	
			3	
PHY314				
PHY311			3	
PHY315			3	
PHY334			2	
PHY412			3	
PHY441			3	
Option 2 Electives				
			3	
			3	
			3	
Related Area				
MAT270				
MAT271				
MAT272				
Major Total*				
Option 1	A- Astro	nomy Em	phasis	
AST321			3	
AST322			3	
AST421			3	
AST499			3	
AST422			3	
			<u> </u>	
Elastivas Total				120 tota1
Electives Total				120 total 45 UD
University Total				45 UD Semester
College Total				hours
Maior Total			1	nours

Major Total

Column 1 from back Column 2 from back

required

Column Total*			1	1	i	
Column Total [*]		Total Hours (C+NC)*				Column Total*

Minors: Pass/Fail courses CANNOT be used for the minor. A grade of 'C' or better is required in all courses at the 300 level or higher for the minor. Some minors have more stringent requirements. Check relevant departments for information. Minor courses may be double counted to fill other requirements EXCEPT in the major.

Certificate: See department for information.

Concurrent Degree: Concurrent Degrees must have 30 unique hours in each major area.

Minor/Certificate/						Electives			
Concurrent Degree		Semester Hours				Semester Hours			
Course						Course			
Prefix and Number	С	NC	UD	DARS		Prefix and Number	С	NC	UD
							-		
							_		
							-		
							_		
								1	
Total Minor/Certificate/								+	
						Total Electiona			
Concurrent Degree hours:						Total Electives:			