<b>BS Biology (BIOM), Department of Environmental Sciences</b> . This is a worksheet to map your degree progress. It is an aid only: Students are responsible for correctly selecting courses for their programs of study each semester and for fulfilling all degree requirements. Although Advisers will assist wherever possible, the final responsibility rests with the student.							
Name:	R#:			_ Date: Catalog Yea	Catalog Year: 201240		
Transfer College: Transfer Credit at 2000-4000 level:			3000-4000: At least 30 h	ırs. at UT	:		
PA/PE courses limited to 2 hrs "W' grades limited to 22 hrs Grade deletions limited to 12 hrs GPA >2.0):							
UNIVERSITY CORE (24 hours, rest cov	vered in i	major)		EEES 4150 Evolution		3	
Course	Sem	Hrs	Gr				
Skill areas				BIOL 2170 Fund. Life Sci II		4	
ENGL 1110 (Comp I) (C or better)		3		BIOL 3010 Molecular Genetics		3	
ENGL 1130 or higher (Comp II) (C or		3		BIOL 3030 Cell Biology		3	
better)				9 hrs from EEES elective courses listed		9-	
MATH requirements (covered in				on website to include 1 advanced lab		10	
major)							
Competency areas							
Social Sciences		6					
Humanities		6					
Multicultural US cultural		3		CHEM 1230		4	
Multicultural non-US cultural		3		CHEM 1240		1	
				CHEM 1280		4	
CNSM REQUIREMENTS (4 hours, rest covered in core &				CHEM 1290	1	1	
major)				CHEM 2410		3	
NSM 1000 (orientation)		1		CHEM 2420		3	
English Comp I + II (covered in core)				CHEM 2460	1	1	
WAC I (taken before 65 hrs.)		3		MATH 1750	1	4	
WAC II EEES 3900 (covered in major)				MATH 1750 MATH 1760		3	
MATH 1750, 1760 (covered in major)				PHYS 2070		5	
3 courses from 3 departments outside				PHYS 2080	1	5	
major department (covered in major)				FH 13 2000	1	3	
ELECTIVES	Sem	Hrs	Gr	MINOR (optional) hrs. vary by minor (c. their minor to satisfy requirements in the the minor taken at UT)).	major; a	t least 9	hrs in
					Sem	Hrs	Gr
					<del>                                     </del>		
						-	
			<del>                                     </del>		1		
			<del>                                     </del>		1		
			<del>                                     </del>		1		
					1		
		I	L		1		
MAJOR & RELATED COURSES (691	nrs: GPA	> 2.0 ii	n the				
major; At least 12 hours in the major take					1		
.g. y	Sem	Hrs	Gr		+	<del>                                     </del>	$\vdash$
EEES 2150 Biodiversity		4			<u> </u>		
EEES 2160 Biodiversity Lab		1		64 credit hours needed at 2000-4000 leve	اد		
EEES 3050 Ecology		3		32 credit hours needed at 3000-4000 leve		-	
EEES 3060 Ecology Lab		1		52 creat hours needed at 5000-4000 few		-	
EEES 3900 Lit Com in ENSC		3					
	1	1 -					