

UTSA BACHELOR OF SCIENCE IN ENVIRONMENTAL SCIENCE 2008-10

NAME: _____ @ _____

32 hrs required ES courses: ("C" or better is required)				15 hrs ELECs in Bio-, Geo- or Chemosphere* including 12 hr UD with D or better:			
Semester	Grade	School		Semester	Grade	School	
ES 2013 Intro to Env Sys I							
ES 2021 Intro to ES I Lab							
ES 2023 Intro to Env Sys II							
ES 2031 Intro to ES II Lab							
ES 3033 Environ Ecology							
ES 3042 Environ Ecol Lab							
ES 3053 Environ Remediation				*Note: See catalog or back of degree plan for course choices.			
ES 3061 Environ Remed Lab							
ES 3103 Environ Microbiology							
ES 3112 Environ Microbio Lab				CORE CURRICULUM: 33 HOURS			
ES 3203 Environmental Law				Rhetoric			
ES 4003 Envir Che&Toxic				Rhetoric: 6 hrs			WRC 1013
ES 4011 Envir Che&Toxic Lab				Domain IA Mathematics: 3 hrs satisfied in support wk			WRC 1023
ES 4103 Global Change				Domain IB Natural Sciences: 6 hrs satisfied in major			
40 hrs required courses: ("D" or better is required)	Semester	Grade	School	Domain IIA			
BIO 1404 Biosciences I				U.S. History: 6 hrs (HIS 1043 or 1053 or 2053)			
BIO 1122 Lab Invest in Bio				Domain IIB			
CHE 1103 General Chem I				Political Sci: 6 hrs (POL 1133 or 1213)			POL 1013
CHE 1113 General Chem II				Domain IIC			
CHE 1132 Gen Chem II Lab				Soc/Beh Sci: 3 hrs			
CHE 2604 Organic Chem I				Domain IID			
CHE 2612 Organic I Lab				Economics: 3 hrs			ECO
CS 1073 Intro to Comp Prog				Domain IIIA			
GEO 2113 Fund of GIS				Literature: 3 hrs			
GEO 4023 Engineering Geol				Domain IIIB			
MAT 1214 Calculus I				The Arts: 3 hrs			
PHY 1603 Alg-based Physics I				Domain IV			
PHY 1611 Alg-based Phy I Lab				World Soc/Issues: 3 hrs			
STA 1993 Biostatistics							

The total hours for the BS in ES is 120. It is understood that all other provisions of the catalog must be met.
Thirty-nine hrs must be completed at the UD level (3000-4000) to meet UTSA's requirement for upper-division hrs.

Advisor's Signature _____

Date _____