Dynamic Enrollment N
<ul> <li>Curriculum for Master of Env</li> </ul>

## Dynamic Enrollment Management Plan Curriculum for Master of Environmental Engineering Texas Tech University

Date	<b>Entered</b>	COE:
------	----------------	------

Date Entered ENVE:

Pre-Entry	YEAR 1		YEAR 1 YEAR 2		YEAR 3		YE	AR 4	YEAR 5		
Term: F13 Example	Math 1451  *Math 1350	Math 1452	Math 2450	Env. Science Elective	IE 3341 or Math 3342 Statistics	Math 3350	CE 4353	(date) (CE 5363 (date) (date)	ENVE 5315	International Experience	
Grade:	or equiv or 7 on MPE	*Math 1451	*Math 1452	See Note D	* Math 2450	*Math 1452	*CE 3305 *CE 3354				
	Chem 1307 Chem 1107	Phys 1408	Chem 1308 Chem 1108	Pols 1301	CE 3303	CE 3321	ENVE 4107	ENVE 4391	ENVE 5305	ENVE 5306	
 	*Chem 1301 or 60+ on CPE	*Math 1451	*Chem 1307 *Chem 1107		* CE 2301	*CE 3303					
!	E GR 1207	ENGR 2392	CE 2301	CE 3305	CE 3354	CE 3372	ENVE 4307	ENVE 4399	Technical Elective	Technical Elective	
 	;		**Math 1452 **Phys 1408	* CE 2301	* * CE 3305	*CE 3354 *CE 3305		* ENVE 4307	See Note E	See Note E	
, ! !	ENGR 1 1320	ENGR 1330	CHEM 3305	Hist 2300	CE 3171	IE 2324	ENVE 4385 & 4185	GRADUATE  GRADUATE  TE DEGREE	Technical Elective	CE 5395	
 			*Chem 1307/1107 & 1308/1108			*Math 1451	* Biol 1402	2 2 A	See Note E		
	ENGR 1110	ENVE 1100	Biol 1402	Oral Comm	ENVE 3301	ENVE 3302	Creative Arts Multicultural			Technical Elective	
     	<u> </u>			See Note A	* CE 3305	* ENVE 3301	See Note B	ADMITT	GRADUATE	See Note E	
	Engl 1301	Engl 1302		oreign Jage /MET:	Pols 2306	CE 3105		HIST 2301			
 	<u> </u>	* Engl 1301	_	S / NO		*CE 3305			INTENT TO		
* Denotes prerequisite course(s)											
Note A: Core Curriculum A. Graduate School prior to enrollment  Note B: Core Curriculum E could be used to meet multicultural requirement.  Note C: If Core Curriculum E was not used to meet the multicultural requirement.  Note D: GEOL 1303 or ATMO 1300, or advisor approval.  Note E: CE 5331, 5364, 5361, 5366, 5383, CHE 5363, GIST 5300, ENTX 6445, ENTX 6371										tin	
or advisor appr	roval.										