

UTEP Graduate School Fast-Track Dual-Credit Program Courses Approved for Undergraduate and Graduate Credit

Instructions

Fill out the attached form as follows:

- 1. Indicate the undergraduate and graduate academic programs in the college that agree to participate in the dual credit program.
- 2. Undergraduate students in the program must have successfully completed at least 90 hours of undergraduate coursework toward their major with a minimum of 24 of those hours at UTEP. Also, students must have and maintain the same GPA requirement in the major as for the university honor's certificate, which is an undergraduate GPA equal or greater than 3.30/4.00. Identify additional departmental admission requirements for the program.
- 3. Each participating undergraduate academic program must determine which 5000 level courses will count toward the undergraduate degree. Likewise, each participating graduate academic program must determine which 5000 level courses will be included in the fast track program. List the complete inventory of graduate courses that are approved for dual credit.

The completed form with original signatures must be submitted to Lucinda Zarate, Project Manager, Provost's Office.



UTEP Graduate School

Fast-Track Dual-Credit Program

Courses Approved for Undergraduate and Graduate Credit

College:			
Graduate Degree:_MS			
Dual Credit Program Admission Requirements:			
Minimum GPA (3.30/4.	.00 or higher):		
Maximum Number of Courses listed below	Graduate Credit Hou	urs Allowed (up to 15 hours): <u>15 t</u>	o choose from the
Other:			
Grad	uate Course Inve	ntory Approved for Dual Cro	edit
Course Prefix & No. PHYS	5 5321	Title: Mechanics	
Course Prefix & No. PHYS	5 5325	Title: Mathematical Physics	
Course Prefix & No. PHYS	5 5341	Title: Electrodynamics	
Course Prefix & No. PHYS	5 5 3 6 1	Title: Quantum Mechanics_	
Course Prefix & No. PHYS	5 5 3 6 5	Title: Advanced Statistical Mechan	nics
Course Prefix & No. PHYS	5 5 3 7 1	Title: Solid State Physics	
Course Prefix & No. PHYS	5 5196 or 5396	Title Graduate Research in Physics	;
Course Prefix & No	Tit	tle:	
Course Prefix & No	Tit	tle:	
Course Prefix & No	Tit	tle:	
Course Prefix & No	Tit	tle:	
Department Chair	5 10 1 Date	Graduate Advisor	5/10/12 Date
Department Chair	Date	Graduate Advisor	Date