



## Joint Degree “Fast Track” Program BS in Physics-Applied Physics Concentration/MBA

---

The College of Science and the College of Business Administration are partnering to offer a joint degree program for undergraduate students pursuing a BS in Physics– Applied Physics Concentration who are also interested in pursuing a Master of Business Administration Degree. BS Physics – Applied Physics Concentration students are required to have a 3.3 cumulative GPA and 90 credit hours toward their major in order to apply for admission to the UTEP MBA program. Once admitted to the UTEP MBA, BS/MBA fast-track students will be allowed to take 9 credit hours of MBA core coursework which will count dually toward the BS elective requirements and the MBA core requirements. The table below lists the MBA core courses which count dually.

<b>MBA core courses eligible for fast-track dual credit</b>
MGMT 5311 - Organizational Management Seminar
MGMT 5336 – Effective Management of Human Resources
MKT 5311 - Marketing Management
QMB 5311 - Quantitative Methods in Business
BLAW 5306 - Business Law and Ethics
ACCT 5301 – Financial Accounting
ACCT 5311 – Managerial Accounting
FIN 5311 – Financial Management
ECON 5311 - Managerial Economics
OSCM 5308 – Concepts of Production Management

For more information, contact Bill Conwell at (915) 747-7719 or [wjconwell@utep.edu](mailto:wjconwell@utep.edu)