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| --- | --- | --- |
| Course | Instructor | Credits |
| BITM 3730  Developing Web Applications | Marino | 3 |
| BPOL 5000  Business Policy | Modlin | 3 |
| BFIN 4265  Behavioral Finance | Itzkowitz | 3 |
| BFIN 3211  Financial Strategy | Cheung | 3 |
| BFIN 4233  International Finance | Byrne | 3 |
| COMM 2625  Public Presentational Speaking | Lancioni | 3 |
| BFIN 4227  Investment Analysis | Garcia | 3 |
| BFIN 4260  Finance and Technology | Riley | 3 |
| BITM 3724  Business Information Modeling | Viswanathan | 3 |
| BITM 3740  IT Project Management | Tarbutton | 3 |
| BMGT 2503  Organizational Behavior | Lorenzet | 3 |
| CORE 3810  Global Business | Ryan | 3 |
| BFIN 2201  Business Finance | Schild | 3 |
| BITM 3721  Introduction to Programming | Rosenthal | 3 |
| BMGT 2501  Principles of Management | Chlopak | 3 |
| ECON 2408  Money and Banking | Steffens | 3 |
| BMKT 2601  Principles of Marketing | Kritz | 3 |
| BACC 2104  Managerial Accounting | Krevis | 3 |
| BQUA 2812  Quantitative Decision Making | Orenstein | 3 |
| ECON 1402  Principles of Economics I | Grecu | 3 |
| ENGL 2516  Business Writing | Guarneri | 3 |
| BITM 3727  Advanced Business Software Tools | Weitz | 3 |
| CORE 2101  Christianity in Dialog | Valdez | 3 |
| BACC 2103  Financial Accounting | Reitemeyer | 3 |
| BIOL 1101  Introduction to Biology | Roy | 3 |
| BITM 2701  Management Information Systems | Pearl | 3 |
| BLAW 2301  Legal Foundations of Business | Metallo | 3 |
| MATH 1205  Finite Math w Calc for Business | Luttrell | 3 |
| CORE 1101  Journey of Transformation | Papaccio | 3 |
| ENGL 1202  Core English II | Santos | 3 |
| MATH 1203  Statistical Models for Social Sciences | Davidson | 3 |
| SOCI 1101  Introduction to Sociology | McAdam | 3 |
| SPAN 2002  Intermediate Spanish II | Bissainthe | 3 |
| CORE 1001  University Life | Case | 1 |
| COST 1600  Oral Communication | Kotsonis | 3 |
| HONS 1101  Colloquium on the Ancient World | Maloney | 6 |
| PHIL 1105  Ethics | Vigani | 3 |
| POLS 1211  United States Politics | Crews | 3 |

**Assumptions**

* The data can be edited to add and remove input as needed
  + We might need to split up Course into Course Number and Course Name at a later point
* The Course data type will be VARCHAR(#) to allow the use of any characters (numbers and letters) as input
  + Ideally, we have enough characters to account for any input
* The Instructor data type will be Text(#) to allow the use of only text (letters) as input
  + Ideally, we have enough letters to account for any input
* The Credits data type will be Int(1) to allow for one number as input
  + This is due to all credit possibilities (1, 2, 3, 4, 5, etc.) all being only 1 integer