## UTRGV

| Course Offering Instructions: |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fill in information for the column that indicates the number of hours <br> Fill in information for the column that indicates the campus <br> Fill in information for the column that indicates the term the course is offered <br> Add Notes and Plans, if needed <br> Include information about the percentage of degree that can be completed in BRW or ED <br> For Graduate Programs, you may adjust headers accordingly. |  |  |  |  |  |
| $\begin{aligned} & \text { Location of Course (Edinburg = ED; BRW = Brownsville; ONL = Online) } \\ & \text { Term (FA, SP, SUM) } \end{aligned}$ | Hours | BRW | ED | ONL | NOTES and PLANS - If course is of please color-code it YELLOW and be coded in BLUE. Use "As Sched |
| DEGREE REQUIREMENTS <br> General Education Courses (add rows as needed) |  |  |  |  |  |
| Major Course Requirements (add rows as needed) |  |  |  |  |  |
| ACCT 3324 Cost Accounting and Management | 3 | Fall, Spring | Fall, Spring | Summer |  |
| MGMT 4311 International Management | 3 | Fall, Spring | Fall, Spring | Fall, Spring, Summer |  |
| INTB 4393 Topics in International Business | 3 | Fall, Spring | Fall, Spring | Fall, Spring, Summer |  |
| MTML 3310 Import/Export Theory | 3 |  |  | Fall |  |
| MTML 4310 Forecasting | 3 | Fall, Spring | Fall, Spring | Fall, Spring, Summer |  |
| MTML 4320 Materials Management and ERP MTML 4330 Import/Export Operations | $3$ | Fall, Spring | Fall, Spring | Summer Spring |  |
| INTB 4367 International Logistics | 3 | Fall, Spring | Fall, Spring | Fall, Spring, Summer |  |
| Electives (add groups and rows as needed) | 6 |  |  |  |  |
| ENTR 3340 New Venture Creation |  | Fall, Spring | Fall, Spring |  |  |
| MTML 4340 Topics in Materials Management MTML 4351 Internship in Materials Management INTB 4340 Global Leadership \& Culture |  | Fall, Spring | Fall, Spring | spring fall,spring,summer summer | not offered yet to be scheduled |

## Programmatic or Other Requirements (add groups or rows as needed)

$\square$
Formula Notes: Take the number of hours required for the degree and the number of hours that could be completed on each campus to help determine the percentage. Example: If degree requires 120 hours and 117 can be completed in BRW, then $117 / 120=.975$ or $97.5 \%$

