| Student name: | | | Date: | |
|-------------------------------|-----------------------------------|---|------------------------------|-------------------------|
| | | Anticipated Graduation Date: | | |
| Student taken a courses | s an undergrad s, place an "X" | as in a 3.0 GPA. A maximum of 12 gr d will be allowed toward the MS de in the column marked "U/G" below lits or equivalency required) | gree requirements. For these | |
| U/G* | Course | Course title | Credits | Semester (F,Sp,Sum/y |
| B. U/G* | Life Science Course number | e (3 credits) Course title | Credits | Semester (F,Sp,Sum/y |
| C. U/G* | Quantitative Course number | e/Analytical (3 credits) Course title | Credits | Semester (F,Sp,Sum/y |
| D. U/G* | Regulatory Course number | Affairs and Professional Skill Course title | ls (12 credits) Credits | Semester (F,Sp,Sum/y |
| E. | Graduate E | ectives for Specialization (6 c | credits) | r |