<table>
<thead>
<tr>
<th>ECON Courses</th>
<th>Prereq., Required or Elective</th>
<th>LO1</th>
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<td>ECON 403 – Intro to Math. Econ. Or MATH 200 – Calculus</td>
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<td>MGMT 301 – Business Statistics I or STAT 210 – Basic Practice of Statistics or STAT 212 – Concepts of Statistics</td>
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1-Course introduces students to this outcome
2-Course gives students opportunities to practice this outcome
3-Course provides students opportunities to demonstrate mastery of this outcome
A-Data to assess student learning are collected
E-Course counts toward the degree but it is an elective
E1-Course counts toward the degree with no concentration as an elective but is required for the concentration in financial economics
E2-Course counts toward the degree with no concentration as an elective but is required for the concentration in health economics
P-Course is prerequisite for MA program
R-Course is required