COURSES AND PREREQUISITES – FALL 2024

Grade Requirements: Prerequisites must have been completed with a grade of C or better **BEFORE** taking the course. The grade requirements for the BA are different for calculus and statistics than for the BS. B- or better is required for the BS majors in two attempts.

Courses completed with a C-, D or P do not satisfy prerequisite requirements (P grades received Spring 2020 are the exception). Students with prerequisite courses in progress during advance registration may register, but will be dropped if they do not receive a grade of C or better. Courses may not be taken concurrently with the course for which they are a prerequisite (e.g., calculus is a prerequisite for ECON 360 and may not be taken at the same time as ECON 360).

Course	Prerequisites	Restrictions
Econ 160	None	None
Econ 162	None	None
Econ 210	Econ 160 and college level statistics	None
Econ 314	Econ 160 and 162	Majors and Minors only
Econ 331	Econ 160 and 162	Majors and Minors only
Econ 345	Econ 160 and 162, college level statistics	Majors and Minors only
Econ 350	Econ 160 and 162,	Majors only
Econ 360	Econ 160, college level calculus	Open only to Harpur college students*
Econ 362	Econ 160, and 162, college level calculus	Open only to Harpur college students*
Econ 381C	Econ 160 and 162	Majors and Minors only
Econ 381E	Econ 160 and 162	Majors and Minors only
Econ 413	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 414	Econ 360 or Econ 362, college level statistics and calculus	Majors and Minors only
Econ 415	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 416	Econ 360 or Econ 362, college level statistics and calculus	Majors and Minors only
Econ 430	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 433	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 434	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 436	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 437	Econ 362, college level statistics and calculus	Majors and Minors only
Econ 440	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 443	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 445	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 448	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 450	Econ 362, college level statistics and calculus	Majors and Minors only
Econ 454	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 456	Econ 360 or Econ 362, college level statistics and calculus	Majors and Minors only
Econ 459	Econ 362, college level statistics and calculus	Majors and Minors only
Econ 461	Econ 360, college level statistics and calculus	Majors and Minors only
Econ 466	College level statistics and calculus (not Math 447) Econ 360 and 362 recommended	Majors only
Econ 467	Econ 362 and Econ 466, college level statistics and calculus (not Math 447)	Majors only
Econ 481F	Econ 360 or 362, college level statistics and calculus	Majors only
Econ 485A	Econ 360 or Econ 362, college level statistics and calculus	Majors and Minors only
Econ 498	Honors Thesis	Majors only- Honors Program

Statistics Requirements include: AP 3 or equivalent college level statistics course (ECON 366; CQS 112; MATH 147, 148, 448; PSYC 243).

Calculus Requirements include: AP 3 or equivalent college level calculus course (MATH 220, 221, or both MATH 224 and 225).

^{*}These courses may be opened to other schools at the start of the semester. Check with your advising office.