Economics (Business Track) Course Sequence - Bachelor of Science
(16 courses = 62 semester credits) Major Requirements - Effective Fall 2015

Name: ___________________________ Student (Tech) ID: ___________________________ Campus Email Address: ___________________________ @metrostate.edu

## Foundation
- Math 115^4 College Algebra (1) (5)
- Math 120^4 Precalculus (5)
- Math 210^4 Calculus I (5)
- Econ 202^5 Microecon
- Econ 201^5 Macroecon
- Stat 201^4 Statistics I (1) (2)
- MIS 100 Fund of IT in Orgs

## Core
- Acct 210 Financial Acctg (3)
- Fin 390 Principles of Finance
- Econ 496 Managerial Econ
- Econ 314^5,10,LS Intl & Comparative Econ
- Econ 420^LS Money, Banking & FinclInst

## Major Electives
- Econ 497 Econ Research & Forecasting (4)
- Econ 311^5,10,LS Econ of the Environment
- Econ 313^5,LS Labor Econ
- Econ 315^5,7,LS Econ of Diversity
- Econ 316^5,LS Health Econ
- Econ 351^5,LS Intermediate Macroecon
- Econ 352^5,LS Intermediate Microecon
- Enter 490 Challenges & Choices in Small Business & Entrepreneurship
- Fin 550 International Finance
- Mktg 420 Marketing Research
- DSci 431 Mgrl Problem-Solving & Decision-Making Methods
- DSci 434 Intro to Ops Mgmt

## Capstone
- Electives: ___________________________

### Business Track Electives:
Choose three (3) courses or a minimum of 12 upper division credits from the list below. Check online Course Descriptions for prerequisites.

Econ 314^5,10,LS Econ of the Environment
Econ 315^5,7,LS Econ of Diversity
Econ 316^5,LS Health Econ
Econ 351^5,LS Intermediate Macroecon
Econ 352^5,LS Intermediate Microecon
Enter 490 Challenges & Choices in Small Business & Entrepreneurship
Fin 550 International Finance
Mktg 420 Marketing Research
DSci 431 Mgrl Problem-Solving & Decision-Making Methods

### Arrows indicate prerequisites. Prerequisites are strictly enforced.
Students without appropriate prerequisites may be dropped from courses. Thirty (30) total credits must be completed to include GELS writing requirement before registering for a 300-level or higher course.

1. May require preparatory math course(s) per assessment results.
2. Additional prerequisite of 30 credits of college coursework completed.
3. Prerequisite of 90 semester credits of college coursework.
4. Although Math 115 College Algebra and Math 120 Precalculus are not required for the major, you may need to complete these courses to prepare for Math 210 Calculus I.

### Acceptance to the Program:
This program has requirements that must be completed before you are eligible to declare your program. When the declaration form is processed your Interactive Degree Audit Report (DAR) will reflect all the requirements in the degree.

### More advising information available on the web
such as Major Tips, Major Course Planner and long-term planning.