

Suggested Course Schedule - Math 15300 sequence

Semester 1

3	MA 15300	Algebra & Trigonometry
4	ENGL 10600	First Year Composition
3		Natural Science*
3		Psychology or Sociology *
1	MGMT 10000	Management Lectures
14		total

Semester 2

3	MA 22300	Intro Analysis I
3	COM 11400	Fundamentals of Communication
3		Natural Science*
3		World History*
3		General Elective
1		General Elective
16		total

First year total credits 30

Semester 3

3	MA 22400	Intro Analysis II
3	CS 23500	Organizational Computing
3	ECON 25100	Microeconomics
3		General Elective
3		Literature*
15		total

Semester 4

3	STAT 22500	Intro to Probability Models
3	ECON 25200	Macroeconomics
3		Fine Arts*
3		International Elective*
3		General Elective
15		total

Second year total credits 30

Semester 5

3	MGMT 30500	Business Statistics
3	ECON 34000	Intermediate Microeconomics
3		UD ECON Elective
3		Concentration Area Course #1
3		General Elective
1	MGMT 30100	Management Career Lectures
16		total

Semester 6

3	ECON 36000	Econometrics
3	ECON 35200	Intermediate Macroeconomics
3		UD ECON Elective
3	ENGL 42000	Business Writing
3		Concentration Area Course #2
3		General Elective
18		total

Third year total credits 34

Semester 7

3		UD ECON Electives
3		Concentration Area Course #3
3		International Elective*
3		General Elective
3		General Elective
15		total

Semester 8

3		UD ECON Elective
3		UD ECON Elective
3		Concentration Area Course #4
3		General Elective
3		General Elective
15		total

Fourth year total credits 30

Four year total credits 124

*See a complete list of course options on the plan of study.

Suggested Course Schedule - Math 22300 sequence

Semester 1

3	MA 22300	Intro Analysis I
4	ENGL 10600	First Year Composition
3		Natural Science*
3		Psychology or Sociology *
1	MGMT 10000	Management Lectures
14		total

Semester 2

3	MA 22400	Intro Analysis II
3	COM 11400	Fundamentals of Communication
3	CS 23500	Organizational Computing
3	ECON 25100	Microeconomics
3		Natural Science*
1		General Elective
16		total

First year total credits 30

Semester 3

3	STAT 22500	Intro to Probability Models
3	ECON 25200	Macroeconomics
3		Literature*
3		World History*
3		General Elective
15		total

Semester 4

3	MGMT 30500	Business Statistics
3		Fine Arts*
3		International Elective*
3		General Elective
3		General Elective
15		total

Second year total credits 30

Semester 5

3	ECON 36000	Econometrics
3	ECON 34000	Intermediate Microeconomics
3		UD ECON Elective
3		Concentration Area Course #1
3		General Elective
1	MGMT 30100	Management Career Lectures
16		total

Semester 6

3	ECON 35200	Intermediate Macroeconomics
3		UD ECON Elective
3	ENGL 42000	Business Writing
3		Concentration Area Course #2
3		General Elective
3		General Elective
18		total

Third year total credits 34

Semester 7

3		UD ECON Electives
3		Concentration Area Course #3
3		International Elective*
3		General Elective
3		General Elective
15		total

Semester 8

3		UD ECON Elective
3		UD ECON Elective
3		Concentration Area Course #4
3		General Elective
3		General Elective
15		total

Fourth year total credits 30

Four year total credits 124

*See a complete list of course options on the plan of study.

Suggested Course Schedule - Math 16100/16200 sequence

Semester 1

5	MA 16100	Analytic Geometry & Calculus I
4	ENGL 10600	First Year Composition
3		Natural Science*
3		Psychology or Sociology*
1	MGMT 10000	Management Lectures
16		total

Semester 2

5	MA 16200	Analytic Geometry & Calculus II
3	COM 11400	Fundamentals of Speech
3		Natural Science*
3		World History*
3		General Elective
17		total

First year total credits 33

Semester 3

3	STAT 22500	Intro to Probability Models
3	CS 23500	Organizational Computing
3	ECON 25100	Microeconomics
3		General Elective
3		Literature*
15		total

Semester 4

3	MGMT 30500	Business Statistics
3	ECON 25200	Macroeconomics
3		Fine Arts*
3		International Elective*
3		General Elective
15		total

Second year total credits 30

Semester 5

3	ECON 34000	Intermediate Microeconomics
3		UD ECON Elective
3		Concentration Area Course #1
3		General Elective
3		General Elective
1	MGMT 30100	Management Career Lectures
16		total

Semester 6

3	ECON 35200	Intermediate Macroeconomics
3		UD ECON Elective
3	ENGL 42000	Business Writing
3		Concentration Area Course #2
3		General Elective
15		total

Third year total credits 31

Semester 7

3	ECON 36000	Econometrics
3		UD ECON Electives
3		Concentration Area Course #3
3		International Elective*
3		General Elective
15		total

Semester 8

3		UD ECON Elective
3		UD ECON Elective
3		Concentration Area Course #4
3		General Elective
3		General Elective
15		total

Fourth year total credits 30

Four year total credits 124

*See a complete list of course options on the plan of study.

Suggested Course Schedule - Math 16500/16600 sequence

Semester 1

4	MA 16500	Analytic Geometry & Calculus I
4	ENGL 10600	First Year Composition
3		Natural Science*
3		Psychology or Sociology*
1	MGMT 10000	Management Lectures
15		total

Semester 2

4	MA 16600	Analytic Geometry & Calculus II
3	COM 11400	Fundamentals of Speech
3		Natural Science*
3		World History*
3		General Elective
16		total

First year total credits 31

Semester 3

3	STAT 22500	Intro to Probability Models
3	CS 23500	Organizational Computing
3	ECON 25100	Microeconomics
3		General Elective
3		Literature*
15		total

Semester 4

3	MGMT 30500	Business Statistics
3	ECON 25200	Macroeconomics
3		Fine Arts*
3		International Elective*
3		General Elective
15		total

Second year total credits 30

Semester 5

3	ECON 34000	Intermediate Microeconomics
3		UD ECON Elective
3		Concentration Area Course #1
3		General Elective
3		General Elective
1	MGMT 30100	Management Career Lectures
16		total

Semester 6

3	ECON 35200	Intermediate Macroeconomics
3		UD ECON Elective
3	ENGL 42000	Business Writing
3		Concentration Area Course #2
3		General Elective
3		General Elective
18		total

Third year total credits 34

Semester 7

3	ECON 36000	Econometrics
3		UD ECON Electives
3		Concentration Area Course #3
3		International Elective*
3		General Elective
15		total

Semester 8

3		UD ECON Elective
3		UD ECON Elective
3		Concentration Area Course #4
3		General Elective
3		General Elective
15		total

Fourth year total credits 30

Four year total credits 125

*See a complete list of course options on the plan of study.