The sample scheduling plans for earning a **Bachelor of Arts in Economics** that follow reflect 4-year plans based upon a student's Math placement. These sample plans ("sample" being the operative word) are not intended to replace academic advising. You are encouraged to meet with your advisor at least once a semester, more if necessary. It is through these interactions that we, as advisors, have the best opportunity to serve you well. Meeting with you in person allows us to have a meaningful dialogue with you about your goals, interests, and long-range plans. With that information in hand we can identify specific courses that may be more appropriate than others, as well as the types of experiences you might look to include during your time as an MSU undergraduate. Individual plans can accommodate some changes.

The plans represent approximately 30 - 32 credits over the academic year (Fall and Spring semesters). MSU offers a Summer semester to assist you in meeting a 4-year plan. It is critical that you read course descriptions, pay attention to prerequisites, co-requisites, recommended background, etc. as this will enable you to design a successful plan.

- 1. There are many requirements to earn a degree in Economics, i.e., University, College and Department. Failure to complete successfully degree requirements will delay graduation or require coursework to be completed during Summer(s), if offered. How much of a delay will depend on the missing requirement(s) and course availability. It is imperative that you familiarize yourself with the various sequencing issues that affect your progress toward earning a degree.
- 2. Elective courses may vary between 1 4 credits. Assess the credit load you wish to carry to determine whether you want to add an elective course to a particular semester, and if so, what type of course, and number of credits. How students use their elective space varies. Some direct courses toward an additional major, a minor, a specialization, or the optional Business cognate. Others take an eclectic set of courses that are of interest to them or may strengthen a specific skill. If you wish to complete an additional major, minor, or specialization, seek the appropriate guidance of that program's advisor to make adjustments in your schedule as necessary.
- 3. Considering **Study Abroad**? Visit: http://studyabroad.msu.edu/. Plan early. You may want to delay/accelerate courses to accommodate a particular program.
- 4. If planning to study a Foreign Language (applicable toward College Arts & Letters), plan for sequencing.
- 5. If desiring more Math in the curriculum, make adjustments so that seguencing occurs.
- 6. You may consider adding one or more summer semesters so as to accommodate the credit load you wish to carry during the academic year.
- 7. College requirements for Bachelor of Arts candidates:
 - a. College Social Science 15 credits from: Anthropology, Criminal Justice, Geography, History, Human Development & Family Studies, Political Science, Psychology, Social Work, Sociology, and Urban Planning.
 - b. College Arts & Letters 9 credits from: American Studies, Classical Studies, English, Global Studies in the Arts & Humanities, History of Art, Linguistics, Music, Philosophy, Religious Studies, Romance Languages, Studio Art, Theatre, Women's Studies, WRA (courses 200 & above, not 290), and Foreign Languages
 - c. College Natural Science 6 credits: choose one of CSE 101 or CSE 131 AND choose one of STT 315, STT 421, STT, 430, or STT 441.
- 8. **Descriptions of Courses** visit: http://www.reg.msu.edu/Courses/search.asp. These are important to review to determine whether you may have an interest in a course. Additionally you will find whether there are prerequisites, any recommended background courses, restrictions, etc. This information will help you in planning.

SAMPLE 4-yr. B.A. Plan for Economics Majors with Math Placement of 1825 (requires min. 123 cr.)

I – Freshman			
		Spring	
1825 Inte	ermediate Algebra	MTH 103	College Algebra
A 110-195H Wr	iting, Rhetoric & American Cultures	EC 201	Introduction to Microeconomics
2 Inte	egrative Studies Social Science		College Social Science
	mputing Concepts & Competencies chnical Computing & Problem Solving	ISB course, possibly with ISB lab	Integrative Studies Biological Science course, possibly with lab (one 2 cr. lab is required with either ISB/ISP course)
Ele	ctive		Elective
II - Sophomore		<u>.</u>	
		Spring	
201 – 210 Integ	grative Studies Arts & Humanities	IAH 211 – 251	Integrative Studies Arts & Humanities
202 Intro	duction to Macroeconomics	EC 301 or EC 302	Intermediate Microeconomics Intermediate Macroeconomics
	rey of Calculus I TH 132 is preferred, 114 is prereq.)		College Arts & Letters
Colle	ege Arts & Letters	ISP course, possibly with ISP lab	Integrative Studies Physical Science course, possibly with lab (a 2 cr. lab is required with either ISB/ISP course)
Elect	ive		Elective
III – Junior			
		Spring	
	. To Prob. & Stat. for Business stics I	EC 420	Introduction to Econometrics
	mediate Macroeconomics mediate Microeconomics	EC 3 or 4	EC Elective
Surv Surv	rey of International Economics		
national			College Social Science
3 Integ	grative Studies Social Science		College Arts & Letters
Elect	ive		Elective
IV – Senior			
		Spring	
EC F	Elective	EC 4(W) or EC 4	EC Tier II writing requirement EC Elective
	Elective Fier II writing requirement		College Social Science
	ege Social Science		College Social Science
		1	
Elect	ive		Elective
Elect IV – Senior EC E or EC E(W) EC	Elective Elective Fier II writing requirement	EC 4(W) or EC 4	Elective EC Tier II writing require EC Elective College Social Science

University Requirements

College Social Science Requirement (15 cr.) – ANP, CJ, GEO, HDFS, HST, PLS, PSY, SOC, SW, UP College Arts & Letters Requirements (9 cr.) – AMS, CLA, ENG, GSAH, HA, LIN, MUS, PHL, REL, ROM, STA, THR, WRA (200-level and above, not 290), WS, and Foreign Languages

College Natural Science Requirements (6 cr.) – one of CSE 101 or 131 <u>and</u> one of STT 315, 421, 430, or 441 Major Requirements (min. 30 credits with min. EC GPA of 2.0)

Must also have min. EC GPA of 2.0 for EC 499 eligibility.

Year I - Freshm	nan		
Fall		Spring	
MTH 103	College Algebra	MTH 124	Survey of Calculus I (if MTH 132 is preferred, 114 is prereq.)
ISS 2	Integrative Studies Social Science	WRA 110-195H	Writing, Rhetoric & American Cultures
CSE 101 or 131	Computing Concepts & Competencies Technical Computing & Problem Solving	EC 201	Introduction to Microeconomics
	College Arts & Letters	ISB course, possibly with ISB lab	Integrative Studies Biological Science course, possibly with the lab (one 2 cr. lab is required with either ISB/ISP course)
	Elective		Elective
Year II - Sopho	more		
Fall		Spring	
IAH 201 – 210	Integrative Studies Arts & Humanities	IAH 211 – 251	Integrative Studies Arts & Humanities
EC 202	Introduction to Macroeconomics	EC 301 or EC 302	Intermediate Microeconomics Intermediate Macroeconomics
ISP course, possibly with ISP lab	Integrative Studies Physical Science course, possibly with the lab (one 2 cr. lab is required with either ISB/ISP course)	EC 340 or other EC international	Survey of International Economics
	College Social Science	ISS 3	Integrative Studies Social Science
	Elective		Elective
Year III – Junio	7		
Fall		Spring	
STT 315 or 421	Intro. To Prob. & Stat. for Business Statistics I	EC 420	Introduction to Econometrics
EC 302 or EC 301	Intermediate Macroeconomics Intermediate Microeconomics	EC 3 or 4	EC Elective
	College Social Science		College Social Science
	College Arts & Letters		Elective
	Elective		Elective
Year IV – Senio	r	0	
Fall		Spring	
EC 4	EC Elective	EC 4(W) or EC 4	EC Tier II writing requirement EC elective
EC 4 or EC 4(W)	EC Elective EC Tier II writing requirement		College Social Science
	College Social Science		College Arts & Letters
	Elective		Elective
	Elective		Elective

University Requirements

College Social Science Requirement (15 cr.) - ANP, CJ, GEO, HDFS, HST, PLS, PSY, SOC, SW, UP

College Arts & Letters Requirements (9 cr.) – AMS, CLA, ENG, GSAH, HA, LIN, MUS, PHL, REL, ROM, STA, THR, WRA (200-level and above, not 290), WS, and Foreign Languages

College Natural Science Requirements (6 cr.) - one of CSE 101 or 131 and one of STT 315, 421, 430, or 441

Major Requirements (min. 30 credits with min. EC GPA of 2.0)

Must also have min. EC GPA of 2.0 for EC 499 eligibility.

Year I – Freshr	nan		
Fall		Spring	
MTH 116	College Algebra & Trigonometry	WRA 110-195H	Writing, Rhetoric & American Cultures
EC 201	Introduction to Microeconomics	EC 202	Introduction to Macroeconomics
		MTH 124	Survey of Calculus I
ISS 2	Integrative Studies Social Science	or 132 ISB course,	Calculus I (this choice permits more MTH) Integrative Studies Biological Science
	College Arts & Letters	possibly with	course, possibly with the lab (one 2 cr. lab is required with either ISB/ISP course)
	Elective		Elective
Year II - Sopho	omore	-	
Fall		Spring	
IAH 201 – 210	Integrative Studies Arts & Humanities		College Social Science
EC 301 or EC 302	Intermediate Microeconomics Intermediate Macroeconomics	EC 302 or EC 301	Intermediate Macroeconomics Intermediate Microeconomics
ISP course, possibly with ISP lab	Integrative Studies Physical Science course, possibly with the lab (one 2 cr. lab is required with either ISB/ISP course)	EC 340 or other EC international	Survey of International Economics
CSE 101 or 131	Computing Concepts & Competencies Technical Computing & Problem Solving	ISS 3	Integrative Studies Social Science
	Elective		Elective
Year III – Junio	r		
Fall	I	Spring	
STT 315 or 421	Intro. To Prob. & Stat. for Business Statistics I	EC 420	Introduction to Econometrics
EC 3 or 4	EC Elective		College Social Science
IAH 211 – 251	Integrative Studies Arts & Humanities		College Arts & Letters
	College Arts & Letters		Elective
Vacally Conic	Elective		Elective
Year IV – Senio	yı.	Spring	
EC 4	EC Elective	EC 4(W) or	EC Tier II writing requirement EC Elective
EC 4 or	EC Elective	EC 4	LO LIBUTIVE
EC 4(W)	EC Tier II writing requirement		College Social Science
	College Social Science		College Social Science
	Elective		Elective
	Elective		Elective

University Requirements

College Social Science Requirement (15 cr.) - ANP, CJ, GEO, HDFS, HST, PLS, PSY, SOC, SW, UP

College Arts & Letters Requirements (9 cr.) - AMS, CLA, ENG, GSAH, HA, LIN, MUS, PHL, REL, ROM, STA, THR, WRA (200-level and above, not 290), WS, and Foreign Languages

College Natural Science Requirements (6 cr.) - one of CSE 101 or 131 and one of STT 315, 421, 430, or 441

Major Requirements (min. 30 credits with min. EC GPA of 2.0)

Elective – will range in credit value, typically 1 – 4 credits

Must also have min. EC GPA of 2.0 for EC 499 eligibility.

Year I - Freshn	man		
Fall		Spring	
MTH 124	Survey of Calculus I (if MTH 132 is preferred, 116 is prereq.)	WRA 110-195H	Writing, Rhetoric & American Cultures
WIII 124	(ii with 132 is preferred, 110 is prefeq.)	WIXA 110-19311	Writing, Knetone & American Cultures
EC 201	Introduction to Microeconomics	EC 202	Introduction to Macroeconomics
ISS 2	Integrative Studies Social Science		College Social Science
100 2	Integrative Studies Social Science		College Godiai Gelerice
		ISB course,	Integrative Studies Biological Science
	College Arts & Letters	possibly with ISB lab	course, possibly with the lab (one 2 cr. lab is required with either ISB/ISP course)
	Obliege Alts & Letters	TOD TAD	is required with either 10D/101 course)
	Elective		Elective
Year II – Sopho	omore	0	
Fall	1	Spring	
IAH 201 – 210	Integrative Studies Arts & Humanities	IAH 211 – 251	Integrative Studies Arts & Humanities
EC 301 or	Intermediate Microeconomics	EC 302 or	Intermediate Macroeconomics
EC 301 01	Intermediate Microeconomics	EC 302 01	Intermediate Microeconomics
ISP course,	Integrative Studies Physical Science course,	EC 340 or other EC	Survey of International Economics
possibly with ISP lab	possibly with the lab (one 2 cr. lab is required with either ISB/ISP course)	international	
CSE 101 or 131	Computing Concepts & Competencies	ISS 3	Integrative Studies Social Science
01 131	Technical Computing & Problem Solving	100 0	Integrative Studies Social Science
	Elective		Elective
Year III – Junio	r	Consiss or	
Fall	T	Spring	
STT 315	Intro. To Prob. & Stat. for Business		
or 421	Statistics I	EC 420	Introduction to Econometrics
EC 3 or 4	EC Elective		College Social Science
			-
	College Social Science		College Arts & Letters
	College Arts & Letters		Elective
			5 1
Year IV – Senic	Elective		Elective
Fall	л	Spring	
EC 4	EC Elective	EC 4—(W) or EC 4	EC Tier II writing requirement EC Elective
LO 4	EO LIGOTIVE	LU 4	LO LIGUTIVE
EC 4 or	EC Elective		
EC 4(W)	EC Tier II writing requirement		College Social Science
	College Social Science		Elective
	Elective		Elective
	Elective		Elective

University Requirements

College Social Science Requirement (15 cr.) – ANP, CJ, GEO, HDFS, HST, PLS, PSY, SOC, SW, UP

College Arts & Letters Requirements (9 cr.) – AMS, CLA, ENG, GSAH, HA, LIN, MUS, PHL, REL, ROM, STA, THR, WRA (200-level and above, not 290), WS, and Foreign Languages

College Natural Science Requirements (6 cr.) - one of CSE 101 or 131 and one of STT 315, 421, 430, or 441

Major Requirements (min. 30 credits with min. EC GPA of 2.0)

Must also have min. EC GPA of 2.0 for EC 499 eligibility.

Elective – will range in credit value, typically 1 – 4 credits

Year I - Freshn	nan		
Fall		Spring	
MTH 132	Calculus I	WRA 110-195H	Writing, Rhetoric & American Cultures
EC 201	Introduction to Microeconomics	EC 202	Introduction to Macroeconomics
ISS 2	Integrative Studies Social Science		College Social Science
	College Arts & Letters	ISB course, possibly with ISB lab	Integrative Studies Biological Science course, possibly with the lab (one 2 cr. lab is required with either ISB/ISP course)
	Elective		Elective
Year II - Sopho	more		
Fall		Spring	
IAH 201 – 210	Integrative Studies Arts & Humanities	IAH 211 – 251	Integrative Studies Arts & Humanities
EC 301 or EC 302	Intermediate Microeconomics Intermediate Macroeconomics	EC 302 or EC 301	Intermediate Macroeconomics Intermediate Microeconomics
ISP course, possibly with ISP lab	Integrative Studies Physical Science course, possibly with the lab (one 2 cr. lab is required with either ISB/ISP course)	EC 340 or other EC international	Survey of International Economics
CSE 101 or 131	Computing Concepts & Competencies Technical Computing & Problem Solving	ISS 3	Integrative Studies Social Science
	Elective		Elective
Year III – Junio Fall	r	Carina	
Ган		Spring	
STT 315 or 421	Intro. To Prob. & Stat. for Business Statistics I	EC 420	Introduction to Econometrics
EC 3 or 4	EC Elective		College Social Science
	College Social Science		College Arts & Letters
	College Arts & Letters		Elective
	Elective		Elective
Year IV – Senio	Or .	Spring	
ı alı		opinig	
EC 4	EC Elective	EC 4—(W) or EC 4	EC Tier II writing requirement EC Elective
EC 4 or EC 4—(W)	EC Elective EC Tier II writing requirement		College Social Science
	College Social Science		Elective
	Elective		Elective
	Elective		Elective

University Requirements

College Social Science Requirement (15 cr.) – ANP, CJ, GEO, HDFS, HST, PLS, PSY, SOC, SW, UP College Arts & Letters Requirements (9 cr.) – AMS, CLA, ENG, GSAH, HA, LIN, MUS, PHL, REL, ROM, STA, THR, WRA (200-level and above, not 290), WS, and Foreign Languages

College Natural Science Requirements (6 cr.) - one of CSE 101 or 131 and one of STT 315, 421, 430, or 441

Major Requirements (min. 30 credits with min. EC GPA of 2.0) Must also have min. EC GPA of 2.0 for EC 499 eligibility.

Elective – will range in credit value, typically 1 – 4 credits