## **ACCOUNTING MAJOR**

This worksheet is a guide to <u>supplement</u> your degree audit in Degree Works. All students need 32 FSU course-credits to graduate. For students who change majors or enter FSU with transfer credits your degree audit may appear differently, as previous coursework could fulfill Domains and Free Electives. Please see your Advisor and/or The Advising Center with any questions.

## **DOMAIN GENERAL EDUCATION (11 Courses Required):**

The FSU General Education program consists of 11 requirements. In the Accounting major Domain II-A is satisfied through completion of the major (X). Three (3) additional subdomains are met by specific courses in the major (see below), leaving <u>seven (7)</u> courses to be completed to satisfy the remaining General Education subdomains through courses taken outside the major department. Only courses designated (Gen. Ed. Domain) after the course title will meet General Education requirements. Please refer to the catalog (p. 240) for full information.

Common Core	
	A. ENWR 110 Composition II
	B. MATH/STAT XXX (credit-bearing): MATH 123*
<u>Domain I</u>	
	A. Creative Arts:
	B. Humanities:
	C. Language:
Domain II	
X	A. Analysis, Modeling, Problem-Solving
	B. Natural Sciences (2): Non-Lab Science:
	Lab Science:
Domain III	
	A. Perspectives on the Past:
	B. Perspectives on Contemporary World: ECON 102*
	C. Global Competency, Ethical Reasoning,
	and/or Human Diversity: <u>ECON 101*</u>
X = Fulfilled thro	ough completion of major
* = Required cou	
11040000	y

## **MAJOR COURSES (20):**

	ACCT 220	Introduction to Financial Accounting
	ACCT 221	Introduction to Managerial Accounting
	<b>BUIS 200</b>	Introduction to Business Systems
	ECON 101	Principles of Macroeconomics (III-C) **
	ECON 102	Principles of Microeconomics (III-B) **
	FINA 248	Managerial Finance
	MATH 123	Introduction to Functions* (CC-B) **
	MGMT 215	Legal Environment of Business
	MGMT 280	Organizational Behavior
	MGMT 372	Operations Management
	MRKT 181	Marketing Principles
	QUAN 201	Quantitative Modeling for Business and Econ.
	QUAN 202	Statistical Analysis for Business and Econ.
AATH 180 Pi Aathematics, ** Fulfills a C	recalculus may subs or MATH 219 Calc General Education r	thematics placement exam which allows then to take stitute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.
AATH 180 Pi Aathematics, ** Fulfills a C	recalculus may subs or MATH 219 Calc	titute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions.
MATH 180 Pi Mathematics, ** Fulfills a C Required Ca	recalculus may subs or MATH 219 Calc General Education r pstone Course (1): MGMT 485	stitute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.  Business Policy and Strategy
MATH 180 Pi Mathematics, ** Fulfills a C Required Ca	recalculus may subs or MATH 219 Calc General Education r pstone Course (1): MGMT 485 Concentration Cou	titute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.  Business Policy and Strategy  rses (6):
MATH 180 Pi Mathematics, ** Fulfills a C Required Ca	recalculus may subs or MATH 219 Calc General Education r pstone Course (1): MGMT 485 Concentration Cou ACCT 303	rititute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.  Business Policy and Strategy  rses (6):  Accounting Information Systems
MATH 180 Pi Mathematics, ** Fulfills a C Required Ca	recalculus may subs or MATH 219 Calc General Education r pstone Course (1): MGMT 485 Concentration Cou ACCT 303 ACCT 321	rititute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.  Business Policy and Strategy  rses (6):  Accounting Information Systems Intermediate Accounting I
MATH 180 Pi Mathematics, ** Fulfills a C Required Ca	recalculus may subs or MATH 219 Calc General Education r pstone Course (1): MGMT 485 Concentration Cou ACCT 303 ACCT 321 ACCT 322	ritute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.  Business Policy and Strategy  rses (6):  Accounting Information Systems Intermediate Accounting I Intermediate Accounting II
MATH 180 Pi Mathematics, ** Fulfills a C Required Ca	recalculus may subs or MATH 219 Calc General Education r pstone Course (1): MGMT 485 Concentration Cou ACCT 303 ACCT 321 ACCT 322 ACCT 326	rititute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.  Business Policy and Strategy  rses (6):  Accounting Information Systems Intermediate Accounting I Intermediate Accounting II Cost Accounting
AATH 180 Pi Aathematics, ** Fulfills a C Required Ca	recalculus may subs or MATH 219 Calc General Education r pstone Course (1): MGMT 485 Concentration Cou ACCT 303 ACCT 321 ACCT 322 ACCT 326 ACCT 428	rititute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.  Business Policy and Strategy  rese (6):  Accounting Information Systems Intermediate Accounting I Intermediate Accounting II Cost Accounting Taxation
MATH 180 Pi Mathematics, ** Fulfills a C Required Ca	recalculus may subs or MATH 219 Calc General Education r pstone Course (1): MGMT 485 Concentration Cou ACCT 303 ACCT 321 ACCT 322 ACCT 326	rititute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.  Business Policy and Strategy  rses (6):  Accounting Information Systems Intermediate Accounting I Intermediate Accounting II Cost Accounting
MATH 180 Pi Mathematics, ** Fulfills a C Required Ca ————————————————————————————————————	recalculus may subsor MATH 219 Calc General Education r pstone Course (1): MGMT 485 Concentration Cou ACCT 303 ACCT 321 ACCT 322 ACCT 326 ACCT 428 ACCT 429	rititute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.  Business Policy and Strategy  rese (6):  Accounting Information Systems Intermediate Accounting I Intermediate Accounting II Cost Accounting Taxation
MATH 180 Pi Mathematics, ** Fulfills a C Required Ca ————————————————————————————————————	recalculus may subsor MATH 219 Calc General Education r pstone Course (1): MGMT 485 Concentration Cou ACCT 303 ACCT 321 ACCT 322 ACCT 326 ACCT 428 ACCT 429	rititute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.  Business Policy and Strategy  rses (6):  Accounting Information Systems Intermediate Accounting I Intermediate Accounting II Cost Accounting Taxation Auditing
MATH 180 Pi Mathematics, ** Fulfills a C Required Ca ————————————————————————————————————	recalculus may subsor MATH 219 Calc General Education r pstone Course (1): MGMT 485 Concentration Cou ACCT 303 ACCT 321 ACCT 322 ACCT 326 ACCT 428 ACCT 429	rititute MATH 180 Precalculus, MATH 215 Finite rulus 1 for Math 123 Introduction to Functions. requirement.  Business Policy and Strategy  rses (6):  Accounting Information Systems Intermediate Accounting I Intermediate Accounting II Cost Accounting Taxation Auditing

Rev. 9.20.23