## Accounting Associate of Science | Degree Map

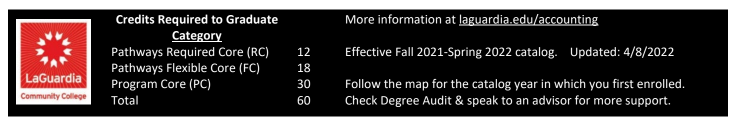
Follow this map to graduate in two years, though other paths are possible. You must average 15 credits a semester to finish in two years. Contact an advisor for additional support, and see the back for more information.

	<b>Course</b> PC = Program Core; RC = Required Core; FC = Flexible Core	Category	Credits	Session
SEMESTER 1	BTF101 First Year Seminar for Business	PC	2	I
	ENG101 English Composition I (or ENA101)	RC	3	1
	MAT120/119 Statistics (recommended – see back)	RC	3	1
	BTM101 Introduction to Business	PC	3	1
	BTA111 Principles of Accounting I	PC	3	1
	HUC106 Public Speaking (recommended – see back)	FC	3	II
	Course	Category	Credits	Session
SEMESTER 2	ENG102 English Composition II	RC	3	1
	BTA112 Principles of Accounting II	PC	3	1
	BTM106 Business Communication	PC	3	1
	BTM110 Business Law I	PC	3	1
	MAT115 Algebra & Trigonometry [recommended] or BTM205 Principles	PC	2	II
	of Finance (Unrestricted Elective – see back)	1 C	_	"
	Course	Category	Credits	Session
ĸ	Course  BTA201 Intermediate Accounting I	<b>Category</b> PC	Credits 3	Session
ER 3				Session   
	BTA201 Intermediate Accounting I	PC	3	Session     
	BTA201 Intermediate Accounting I BTC200 Intro to Information Systems	PC PC	3 3	Session  I  I  I
SEMESTER 3	BTA201 Intermediate Accounting I BTC200 Intro to Information Systems MAT 200 Precalculus (recommended – see back)	PC PC FC	3 3 3	Session  I  I  I  I  I
	BTA201 Intermediate Accounting I BTC200 Intro to Information Systems MAT 200 Precalculus (recommended – see back) Flexible Core Course (Urban Study)	PC PC FC	3 3 3 3	 
	BTA201 Intermediate Accounting I BTC200 Intro to Information Systems MAT 200 Precalculus (recommended – see back) Flexible Core Course (Urban Study) SSE103 Introduction to Microeconomics (recommended – see back)	PC PC FC FC	3 3 3 3	 
4 SEMESTER	BTA201 Intermediate Accounting I BTC200 Intro to Information Systems MAT 200 Precalculus (recommended – see back) Flexible Core Course (Urban Study) SSE103 Introduction to Microeconomics (recommended – see back)  Course	PC PC FC FC Category	3 3 3 3 3 Credits	 
4 SEMESTER	BTA201 Intermediate Accounting I BTC200 Intro to Information Systems MAT 200 Precalculus (recommended – see back) Flexible Core Course (Urban Study) SSE103 Introduction to Microeconomics (recommended – see back)  Course BTA202 Intermediate Accounting II (Capstone)	PC PC FC FC Category PC	3 3 3 3 3 <b>Credits</b>	 
4 SEMESTER	BTA201 Intermediate Accounting I BTC200 Intro to Information Systems  MAT 200 Precalculus (recommended – see back)  Flexible Core Course (Urban Study)  SSE103 Introduction to Microeconomics (recommended – see back)  Course  BTA202 Intermediate Accounting II (Capstone)  BTM105 Financial Planning & Investing or BTI201 Business Internship	PC PC FC Category PC PC	3 3 3 3 Credits 3 2	 
SEMESTER	BTA201 Intermediate Accounting I BTC200 Intro to Information Systems  MAT 200 Precalculus (recommended – see back)  Flexible Core Course (Urban Study)  SSE103 Introduction to Microeconomics (recommended – see back)  Course  BTA202 Intermediate Accounting II (Capstone)  BTM105 Financial Planning & Investing or BTI201 Business Internship  SCB Biology, SCC Chemistry or SCP Physics (Life and Physical Sciences)	PC PC FC Category PC PC RC	3 3 3 3 <b>Credits</b> 3 2 3	 

Start planning now for what comes after graduation! Connect with <u>Transfer Services</u> and the <u>Center for Career & Professional</u> <u>Development</u>. Also see the back of this map for more information on transfer.

Register for GRDOOO "Intent to Graduate" in CUNYfirst to apply for graduation in your final semester

Students must take at least one Urban Study course



## Program Core (PC) and Pre/Co-requisites

The Program Core (PC) is the required set of major-specific courses. Refer to the Pre- and Co-requisite list below to ensure you register for the appropriate courses.

Pre-requisite: A course which must be completed <u>prior</u> to

taking another course

Co-requisite: A course which must be taken during the <u>same session</u> as another course.

1. BTF101: No pre/co-reqs

2. BTM101 PRE: English Proficiency

BTA111 PRE/CO: English & Math Proficiency
 BTA112 PRE: English Proficiency & BTA111
 BTM106 PRE: BTM101 & ENG101 & HUC106

6. BTM110 PRE: English proficiency

7. BTA201 PRE: BTA112 & Math Proficiency

8. BTC200 PRE: BTM101

BTI201 PRE: BTM106 or BTI121
 BTM105 PRE: BTM101 & MAT119/120

11. BTA202 PRE: BTA201

12. BTM205 PRE: BTA112 & MAT119/120

## **Unrestricted Elective Note**

The Accounting major has an Unrestricted Elective of 2 credits. Students who wish to transfer to Baruch's Zicklin School of Business are advised to take MAT115 Algebra & Trigonometry to fulfull this requirement so they are able to register for MAT200 Precalculus, which is also a Zicklin requirement.

Students who are not planning on transferring to Baruch and are not interested in taking MAT200 Precalculus are advised to take BTM205 Principles of Finance to satisfy the Unrestricted Elective credits, but can take any other 2-credit or greater course at the College to satisfy the elective credits.

## Pathways Requirements & Transfer

PATHWAYS REQUIRED CORE (RC) Pathways is CUNY's general education framework. For Required Core, students must take 2 English courses, 1 Mathematics and Quantitative Reasoning course, and 1 Life and Physical Sciences course. For more details, including a list of Life and Physical Sciences courses, visit the Pathways Required Core website.

MATHEMATICS AND QUANTITATIVE REASONING Business Administration students should take MAT120/119 Statistics because it is needed for those wishing to transfer to Baruch's Zicklin School. MAT115/117 Algebra & Trigonometry is recommended for the Unresitricted Elective requirement. Speak to an advisor if you have questions about which math course may be right for you.

PATHWAYS FLEXIBLE CORE (FC) allows students to choose courses based on interests, transfer or career plans, or for general exploration. Associate of Science students must take one course from each category listed below, plus an additional course from any category. View DegreeWorks or the Pathways website to see a full range of options, or talk with the program director or an advisor. The recommendations below are based on requirements for Barurch's Zicklin School; however, these recommendations apply broadly for those wishing to pursue Accounting at other colleges.

- Creative Expression: HUC106 Public Speaking
- Individual & Society: SSE103 Introduction to Microeconomics
- Scientific World: MAT200 Precalculus
- <u>U.S. Experience in its Diversity</u>: No recommendation
- World Cultures and Global Issues: No recommendation
- Additional (Individual & Society): SSE104
  Introduction to Macroeconomics

TRANSFER AGREEMENTS The Accounting program has an agreement with the following 4-year college. By graduating from LaGuardia and meeting certain requirements, you will be able to complete your studies at a 4-year college and earn a bachelor's degree. For more information, visit our Transfer Agreement (Articulation) web page.

John Jay – BS in Fraud Examination & Financial Forensics

Note: although there is not a transfer agreement with Baruch College, many students pursue transfer to Baruch's Zicklin School of Business

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