

Baruch COLLEGE

BBA IN COMPUTER INFORMATION SYSTEMS GENERAL CIS TRACK

42 Pathways Credits

24 Pre-Business Credits

21 Business Base Credits

24 Major Credits

13 Elective Credits

The degree map is a term-by-term sample course schedule to make it easier for you to understand how to graduate in four years with a General CIS major. Use the Degree Map along with DegreeWorks as tools to assist you in planning your academic path to graduation. Your specific program of study could, and probably will, look different. You need to customize your Degree Map to fit your individual needs.

NOTE: A minimum 124 credits is required for the Bachelor of Business Administration (BBA) degree. A minimum of 62 liberal arts credits is required for the BBA. FYS 1000 is a requirement for the first term at Baruch College and **MUST** be completed in order to graduate.

BBA IN COMPUTER INFORMATION SYSTEMS
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DEGREE MAP

	FALL	SPRING
FIRST YEAR	ENG 2100 3 CR Writing I ENGLISH COMPOSITION I	ENG 2150 3 CR Writing II ENGLISH COMPOSITION II
	MTH 2003 3 CR Pre-calculus and Elements of Calculus MATH & QUANTITATIVE REASONING	MTH 2205 3 CR Applied Calculus II PRE-BUSINESS REQUIREMENT
	Flexible Core Course 3 CR PATHWAYS REQUIREMENT	LAW 1101 3 CR Fundamentals of Business Law PRE-BUSINESS REQUIREMENT
	Flexible Core Course 3 CR PATHWAYS REQUIREMENT	BUS 1011 3 CR Business Fundamentals BUSINESS BASE REQUIREMENT
	Flexible Core Course 3 CR PATHWAYS REQUIREMENT	Flexible Core Course 3 CR PATHWAYS REQUIREMENT
	FYS 1000 0 CR First Year Seminar DEGREE REQUIREMENT	
15 FALL CREDITS + 15 SPRING CREDITS = 30 CREDITS		

	FALL	SPRING
SOPHOMORE	CIS 2200 3 CR Intro to Information Systems & Tech PRE-BUSINESS REQUIREMENT	ACC 2101 3 CR Principles of Accounting PRE-BUSINESS REQUIREMENT
	COM 1010 3 CR Speech Communication PRE-BUSINESS REQUIREMENT	ECO 1002 3 CR Macroeconomics PRE-BUSINESS REQUIREMENT
	ECO 1001 3 CR Microeconomics PRE-BUSINESS REQUIREMENT	CIS 2300 3 CR Programming & Computational Thinking MAJOR REQUIREMENT
	ENG 2800, CMP 2800, ENG 2850, or CMP 2850 3 CR Great Works of Literature I or II PATHWAYS COLLEGE OPTION REQUIREMENT	Life and Physical Sciences 3 CR Natural Sciences Lab Course PATHWAYS REQUIREMENT
	STA 2000 3 CR Business Statistics PRE-BUSINESS REQUIREMENT	Scientific World 3 CR Natural Sciences Lecture Course PATHWAYS REQUIREMENT
	30 PRIOR CREDITS + 15 FALL CREDITS + 15 SPRING CREDITS = 60 CREDITS	

*Free Electives can be any business, liberal arts, or public affairs course

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DEGREE MAP

FALL

SPRING

JUNIOR

Liberal Art Minor Course PATHWAYS COLLEGE OPTION REQUIREMENT	3 CR
MGT 3120 Fundamentals of Management BUSINESS BASE REQUIREMENT	3 CR
ACC 2203 Managerial Accounting for Non-Accounting Majors BUSINESS BASE REQUIREMENT	3 CR
MKT 3000 Marketing Foundations BUSINESS BASE REQUIREMENT	3 CR
CIS 3100 or 3110 or 3120 Programming MAJOR REQUIREMENT	3 CR

CIS 3400 Database Management Systems I MAJOR REQUIREMENT	3 CR
FIN 3000 Principles of Finance BUSINESS BASE REQUIREMENT	3 CR
Major Elective MAJOR REQUIREMENT	3 CR
Liberal Art Minor Course PATHWAYS COLLEGE OPTION REQUIREMENT	3 CR
Major Elective MAJOR REQUIREMENT	3 CR

60 PRIOR CREDITS + 15 FALL CREDITS + 15 SPRING CREDITS = 90 CREDITS

FALL

SPRING

SENIOR

CIS 4800 Systems Analysis and Design MAJOR REQUIREMENT	3 CR
Major Elective (4000 level) MAJOR REQUIREMENT	3 CR
Liberal Art Minor Capstone PATHWAYS COLLEGE OPTION REQUIREMENT	3 CR
MGT 3121 Service Operations Management BUSINESS BASE REQUIREMENT	3 CR
Liberal Arts Elective ELECTIVE REQUIREMENT	3 CR
Liberal Arts Elective ELECTIVE REQUIREMENT	3 CR

Flexible Core Course PATHWAYS REQUIREMENT	3 CR
CIS 5800 Information Technology Development and Project Mgmt. MAJOR REQUIREMENT	3 CR
BPL 5100 Business Policy BUSINESS BASE REQUIREMENT	3 CR
Free Elective* ELECTIVE REQUIREMENT	3 CR
Free Elective* ELECTIVE REQUIREMENT	4 CR

90 PRIOR CREDITS + 18 FALL CREDITS + 16 SPRING CREDITS = 124 CREDITS

*Free Electives can be any business, liberal arts, or public affairs course

THINGS TO TAKE NOTE OF

General Notes

- All Zicklin School of Business majors require completion of at least 62 credits of liberal arts courses
- **Be sure to consult with the Zicklin website for major requirements:** <https://zicklin.baruch.cuny.edu/>
- You must complete a liberal arts minor as part of the College Option requirement to graduate
- You must maintain a 2.0 Baruch GPA in order to remain in Good Academic Standing. You must also maintain a 2.0 major GPA in order to graduate

The following subjects are considered liberal arts and can be taken at any level to satisfy liberal arts electives:

AAS	ANT	ART	BIO	BLS	CHM	COM
CMP	ECO	ENG	ENV	FLM	FPA	GLS
HED	HIS	HSP	IDC	JRN	LACS	LIB
LTS	MSC	MTH	NMA	PHI	PHY	POL
PSY	REL	SOC	THE	WSM	ALL MODERN LANGUAGES	

The following courses are **not** considered liberal arts:

ART 5010	ART 5011	COM 4059	ECO 5010	ECO 5011
FPA 5070	FPA 5071	HED 1810	HED 2920	MSC 2061
MSC 2062	MSC 2063	MSC 2064	MSC 5050	MSC 5051
SOC 4085	SOC 4086	THE 3046	THE 3056	
ART/MSC/THE Studio Elective Courses				

Notes about the Major

- Students may not receive credit for both OPR 3450 and OPR 3300.

Your 3 Semester Plan

Major _____

Minor _____

Minimum Credits Needed **45** Planned Credits _____



Chart Your Course
to On-time Graduation

Before You Begin...	
Instructions	1. Review the previous pages of the Degree Map
	2. Use DegreeWorks to review your degree requirements
	3. Check the Undergraduate Bulletin for up-to-date requirements in major/minors
	4. Remember Flexible Core restrictions
	5. You are allowed 18 credits maximum without permission
	6. Plan ahead from Spring 2020 - Fall 2020 with 45 credits minimum to be completed by the end of Fall 2020

Transferred	AP/College Now	CR	AP/College Now	CR	AP/College Now	CR	AP/College Now	CR

AP/College Now Total

First Year	CR		CR		CR		CR	
			LIMIT 2 COURSES IN THE WINTER				LIMIT 4 COURSES IN THE SUMMER	
	TOTAL			TOTAL			TOTAL	

Sophomore Year	CR		Questions:	
TOTAL				

First Name _____
 Last Name _____
 EMPLID _____
 Email Address _____

If you are not using Internet Explorer:

1. Download the PDF
2. Complete & save the PDF
3. Attach & email the completed PDF to Academic.Planner@baruch.cuny.edu