

| | |
|--|----|
| Program | 3 |
| BAR01 - Edit Program - MKT-BBA - Academic Program Action - Change | 3 |
| BAR01 - Edit Program - MKT-BBA - Academic Program Action - Change | 5 |
| BAR01 - Edit Program - TRLACS-MIN - Academic Program Action - Change | 6 |
| Course | 7 |
| BAR01 - New Course - BIO3062 - Course - New Course | 7 |
| BAR01 - Edit Course - BPL5100 - Course - Change Course Data | 10 |
| BAR01 - Edit Course - BPL5100H - Course - Change Course Data | 13 |
| BAR01 - Edit Course - BUS2000 - Course - Change Course Data | 16 |
| BAR01 - Edit Course - CMP4100 - Course - Change Course Data | 19 |
| BAR01 - Edit Course - COOP2001 - Course - Change Course Data | 22 |
| BAR01 - New Course - ENV3060 - Course - New Course | 25 |
| BAR01 - New Course - ENV3062 - Course - New Course | 28 |
| BAR01 - New Course - ENV3070 - Course - New Course | 31 |
| BAR01 - New Course - ENV3400 - Course - New Course | 34 |
| BAR01 - Edit Course - ENV4900 - Course - Change Course Data | 37 |
| BAR01 - Edit Course - FLM4100 - Course - Change Course Data | 40 |
| BAR01 - Edit Course - LACS3051 - Course - Change Course Data | 43 |
| BAR01 - Edit Course - LACS3071 - Course - Change Course Data | 46 |
| BAR01 - Edit Course - LACS3073 - Course - Change Course Data | 49 |
| BAR01 - Edit Course - LACS4100 - Course - Change Course Data | 52 |
| BAR01 - Edit Course - LACS4901 - Course - Change Course Data | 55 |
| BAR01 - Edit Course - LACS4902 - Course - Change Course Data | 58 |
| BAR01 - Edit Course - MGT3310 - Course - Change Course Data | 61 |
| BAR01 - Edit Course - MKT3620 - Course - Change Course Data | 64 |
| BAR01 - Edit Course - MKT4557 - Course - Change Course Data | 67 |
| BAR01 - New Course - MTH3913 - Course - New Course | 70 |
| BAR01 - New Course - MTH3914 - Course - New Course | 73 |
| BAR01 - New Course - MTH3915 - Course - New Course | 76 |
| BAR01 - New Course - MTH3916 - Course - New Course | 79 |
| BAR01 - New Course - PHY3060 - Course - New Course | 82 |
| BAR01 - New Course - PHY3062 - Course - New Course | 85 |

| | |
|---|----|
| Special Actions | 88 |
| BAR01 - New Special Actions - Change In Department For The Latin American And Caribbean Studies Subject Area, Discipline, And Course Prefix - Special Actions | 88 |

Program

BAR01 - Edit Program - MKT-BBA - Academic Program Action - Change

Action Detail

Institution

Baruch College

MHC Field of Study Code

-

Action

Changes to the Curriculum

Degree Designation

BBA - Bachelor of Business Administration

Summary

The proposed change to the Digital Marketing track removes three (3) classes currently included as electives in this track: MKT 4120 Media Planning, MKT 4171 Public Relations, and MKT 4460 International Supply Chain Management. These elective courses are removed from the Digital Marketing track because they no longer are consistent with the objectives of the track and/or are redundant because new courses have been developed explicitly for this track.

A second change to the track reflects the update to the course title MKT 4557.

NYSED Form

-

Distance Education Application

-

Attachments

[2024_03_ZSB UCC AURD_AIII.1.2 Change to Degree Program - MKT - Digital Mkt Track.docx](#)

Program Details

Official Name of Program

Marketing Management

Baruch College
Academic University Report Detail

The following recommendations of the committee on Undergraduate Curriculum were approved at the Zicklin School of Business Faculty Meeting on March 12, 2024, effective the Spring 2025 semester pending approval of the Board of Trustees.

PART A: ACADEMIC MATTERS

Section AIII: Changes in Degree Programs

AIII.1.2 The following revisions are proposed for the BBA in Marketing Management, Digital Marketing Track by the Allen G. Aaronson Department of Marketing and International Business in the Zicklin School of Business

Program: BBA in Marketing Management, Digital Marketing Track

Program Code: 01927

MHC Program Code: 60018

HEGIS Code: 0509.00

Effective: Spring 2025

| From: | | BBA in Marketing Management, Digital Marketing track | | To: | | BBA in Marketing Management, Digital Marketing track | |
|---|---|---|------------|---|-----|---|------------|
| Course | Description | Crd | Course | Description | Crd | | |
| Required Courses | | | 18 | Required Courses | | | 18 |
| MKT 3600 | Marketing Information for Decision Making | 3 | MKT 3600 | Marketing Information for Decision Making | 3 | | |
| MKT 3605 | Consumer Behavior | 3 | MKT 3605 | Consumer Behavior | 3 | | |
| MKT 3620 | Digital Transformation of Marketing | 3 | MKT 3620 | Digital Transformation of Marketing | 3 | | |
| MKT 4555 | Advanced Digital Marketing | 3 | MKT 4555 | Advanced Digital Marketing | 3 | | |
| MKT 4966 | Social Media Marketing | 3 | MKT 4966 | Social Media Marketing | 3 | | |
| MKT 5750 | Marketing Strategy | 3 | MKT 5750 | Marketing Strategy | 3 | | |
| Elective Courses Digital Marketing electives | | | Crd | Elective Courses Digital Marketing Electives | | | Crd |

| Choose two courses (6 credits) from the following, one of which must be a marketing (MKT) or international business (IBS) course. | | 6 | Choose two courses (6 credits) from the following: | | 6 |
|--|---|----------|---|---|----------|
| MKT 4120 | Media Planning | 3 | | | |
| MKT 4123 | Marketing Web Analytics and Intelligence | 3 | MKT 4123 | Marketing Web Analytics and Intelligence | 3 |
| MKT 4171 | Public Relations | 3 | | | |
| MKT 4460 | International Supply Chain Management | 3 | | | |
| MKT 4557 | Digital Advertising | 3 | MKT 4557 | <u>Digital Media and Interactive Advertising</u> | 3 |
| MKT 4561 | Marketing Analytics | 3 | MKT 4561 | Marketing Analytics | 3 |
| MKT 4593* | Special Topics in Digital Marketing | 3 | MKT 4593* | Special Topics in Digital Marketing | 3 |
| MKT 4620 | Text Analytics for Marketing | 3 | MKT 4620 | Text Analytics for Marketing | 3 |
| MKT 4630 | Marketing Analytics with Big Data | 3 | MKT 4630 | Marketing Analytics with Big Data | 3 |
| MKT 5200 | Marketing Consulting Practicum | 3 | MKT 5200 | Marketing Consulting Practicum | 3 |
| IBS 3000 | Technology, Innovation, and the Global Enterprise | 3 | IBS 3000 | Technology, Innovation, and the Global Enterprise | 3 |
| *May be taken more than once if a different topic is dealt with. Topics are announced in the Schedule of Classes. | | | | | |

Rationale: The proposed change to the Digital Marketing track removes three (3) classes currently included as electives in this track: MKT 4120 Media Planning, MKT 4171 Public Relations, and MKT 4460 International Supply Chain Management. These elective courses are removed from the Digital Marketing track because they no longer are consistent with the objectives of the track and/or are redundant because new courses have been developed explicitly for this track.

A second change to the track reflects the update to the course title relates to MKT 4557.

CIP Code

52.1801

HEGIS Code

0509.00

Field of Study (IRP)

01927

BAR01 - Edit Program - MKT-BBA - Academic Program Action - Change

Action Detail

Institution

Baruch College

MHC Field of Study Code

-

Action

Changes to the Curriculum

Degree Designation

BBA - Bachelor of Business Administration

Summary

The proposed change to the Advertising and Marketing Communications track adds two classes into the elective pool for this track: MKT 4557 Digital Media and Interactive Advertising and MKT 4966 Social Media Marketing.

With the advent of new technologies and social media, advertising is becoming more digital. This trend is only going to accelerate, given firms' investment in digital technologies. Students in the advertising and marketing communications track will benefit from adding these electives to this track.

NYSED Form

-

Distance Education Application

-

Attachments

[2024_03_ZSB UCC AURD_AIII.1.1 Change to Degree Program - MKT - Ad & Mkt Com Track.docx](#)

Program Details

Official Name of Program

Marketing Management

CIP Code

52.1801

HEGIS Code

0509.00

Field of Study (IRP)

01927

Baruch College
Academic University Report Detail

The following recommendations of the committee on Undergraduate Curriculum were approved at the Zicklin School of Business Faculty Meeting on March 12, 2024, effective the Spring 2025 semester pending approval of the Board of Trustees.

PART A: ACADEMIC MATTERS

Section AIII: Changes in Degree Programs

AIII.1.1 The following revisions are proposed for the BBA in Marketing Management, Advertising and Marketing Communications Track by the Allen G. Aaronson Department of Marketing and International Business in the Zicklin School of Business

Program: BBA in Marketing Management, Advertising and Marketing Communications Track

Program Code: 01927

MHC Program Code: 60018

HEGIS Code: 0905

Effective: Spring 2025

| From: | | | To: | | |
|--|---|------------|--|---|------------|
| BBA in Marketing Management, Advertising and Marketing Communications Track | | | BBA in Marketing Management, Advertising and Marketing Communications Track | | |
| Course | Description | Crd | Course | Description | Crd |
| Required Courses | | 15 | Required Courses | | 15 |
| MKT 3520 | Advertising and Marketing Communications | 3 | MKT 3520 | Advertising and Marketing Communications | 3 |
| MKT 3600 | Marketing Information for Decision Making | 3 | MKT 3600 | Marketing Information for Decision Making | 3 |
| MKT 3605 | Consumer Behavior | 3 | MKT 3605 | Consumer Behavior | 3 |
| MKT 3620 | Digital Transformation of Marketing | 3 | MKT 3620 | Digital Transformation of Marketing | 3 |
| MKT 5750 | Marketing Strategy | 3 | MKT 5750 | Marketing Strategy | 3 |
| Elective Courses Digital Marketing electives | | Crd | Elective Courses Digital Marketing Electives | | Crd |

| Choose three courses (9 credits) from the following | | | 9 | Choose three courses (9 credits) from the following: | | | 9 | |
|---|--|---|-----------------|--|----------|-----------------|--|----------|
| MKT 4120 | Media Planning | 3 | MKT 4120 | Media Planning | 3 | MKT 4120 | Media Planning | 3 |
| MKT 4131 | Advertising Creative Strategy and Tactics | 3 | MKT 4131 | Advertising Creative Strategy and Tactics | 3 | MKT 4131 | Advertising Creative Strategy and Tactics | 3 |
| MKT 4160 | Advertising Account Management | 3 | MKT 4160 | Advertising Account Management | 3 | MKT 4160 | Advertising Account Management | 3 |
| MKT 4171 | Public Relations | 3 | MKT 4171 | Public Relations | 3 | MKT 4171 | Public Relations | 3 |
| MKT 4493* | Special Topics in Advertising and Marketing Communications | 3 | MKT 4493* | Special Topics in Advertising and Marketing Communications | 3 | MKT 4493* | Special Topics in Advertising and Marketing Communications | 3 |
| MKT 4540 | Branding | 3 | MKT 4540 | Branding | 3 | MKT 4540 | Branding | 3 |
| | | | <u>MKT 4557</u> | <u>Digital Media and Interactive Advertising</u> | <u>3</u> | <u>MKT 4557</u> | <u>Digital Media and Interactive Advertising</u> | <u>3</u> |
| MKT 4876 | Advertising Account Planning | 3 | MKT 4876 | Advertising Account Planning | 3 | MKT 4876 | Advertising Account Planning | 3 |
| | | | <u>MKT 4966</u> | <u>Social Media Marketing</u> | <u>3</u> | <u>MKT 4966</u> | <u>Social Media Marketing</u> | <u>3</u> |
| MKT 5150 | Advertising Campaigns I: Ad Competition | 3 | MKT 5150 | Advertising Campaigns I: Ad Competition | 3 | MKT 5150 | Advertising Campaigns I: Ad Competition | 3 |
| MKT 5151 | Advertising Campaigns II: Ad Competition | 3 | MKT 5151 | Advertising Campaigns II: Ad Competition | 3 | MKT 5151 | Advertising Campaigns II: Ad Competition | 3 |
| MKT 5200 | Marketing Consulting Practicum | 3 | MKT 5200 | Marketing Consulting Practicum | 3 | MKT 5200 | Marketing Consulting Practicum | 3 |
| *May be taken more than once if a different topic is dealt with. Topics are announced in Schedule of Classes. | | | | | | | | |

Rationale: The proposed change to the Advertising and Marketing Communications track adds two classes into the elective pool for this track: MKT 4557 Digital Media and Interactive Advertising and MKT 4966 Social Media Marketing.

With the advent of new technologies and social media, advertising is becoming more digital. This trend is only going to accelerate, given firms' investment in digital technologies. Students in the advertising and marketing communications track will benefit from adding these electives to this track.

BAR01 - Edit Program - TRLACS-MIN - Academic Program Action - Change

Action Detail

Institution
Baruch College

MHC Field of Study Code

-

Action
Other

Degree Designation

-

Summary

The Latin American and Caribbean Studies (LACS) interdisciplinary minor is a natural complement to the Black and Latino Studies interdisciplinary major and minor. Faculty in both departments agreed on moving the LACS courses and minor. ENG 3032 is being replaced by ENG/BLS/CMP 3038 Survey of Caribbean Literature in English. ENG 3032 Ethnic Literature was applicable to the LACS minor if the topic was relevant. ENG 3032 was officially changed to Asian American Literature by the English department and is no longer applicable to the LACS program.

NYSED Form

-

Distance Education Application

-

Attachments

[Weissman June 2024 AURD action - LACS minor program change.pdf](#)

Program Details

Official Name of Program
Latin American and Caribbean Studies

CIP Code
05.0107

HEGIS Code

-

Field of Study (IRP)

-

**Baruch College
Academic University Report Detail**

PART A: ACADEMIC MATTERS

The following recommendations of the Committee on Undergraduate Curriculum were approved at the Mildred and George Weissman School of Arts and Sciences Faculty Meeting on April 5, 2024 effective the Spring 2025 semester, pending approval of the Board of Trustees.

Section All: Changes in Degree Programs

All.1.1 The following revisions are proposed for the liberal arts minor in Latin American and Caribbean Studies

| | | | |
|---|--|-----------|---|
| FROM: | | | TO: |
| Department: Modern Language and Comparative Literature | | | Department: <u>Black and Latino Studies</u> |
| To complete the liberal arts minor in Latin American and Caribbean Studies, students must take one of the required capstone courses (LACS 4901 or LACS 4902), with the 6 remaining credits selected from the electives list of courses offered by the Departments of Black and Latino Studies, Communication Studies, English, Fine and Performing Arts, History, Modern Languages and Comparative Literature, Political Science, and Sociology and Anthropology. | | | N/C |
| Required Course – complete one of the following | | | N/C |
| LACS 4901 | Latin America and the Caribbean: History and Politics (BLS 4901), (LTS 4901) | 3 credits | |
| LACS 4902 | Latin America and the Caribbean: Arts and Culture (BLS 4902), (LTS 4902) | 3 credits | |

| Electives Choose two of the following courses: | | | Electives Choose two of the following courses: | | |
|--|--|----------------------|--|--|------------------|
| ANT 3115 | People and Culture of Haiti (BLS 3115), (SOC 3115) | 3 credits | ANT 3115 | People and Culture of Haiti (BLS 3115), (SOC 3115) | 3 credits |
| ART 3040 | Special Topics in Art History * | 3 credits | ART 3040 | Special Topics in Art History * | 3 credits |
| ART 3252 | Native Art of the Americas | 3 credits | ART 3252 | Native Art of the Americas | 3 credits |
| CMP 3051 | Latin American Jewish Women Writers (JWS 3051), (LACS 3051), (LTS3051) | 3 credits | CMP 3051 | Latin American Jewish Women Writers (JWS 3051), (LACS 3051), (LTS3051) | 3 credits |
| ENG 3032 | Ethnic Literature * | 3 credits | <u>ENG 3038</u> | <u>Survey of Caribbean Literature in English (BLS 3038, CMP 3038)</u> | <u>3 credits</u> |
| ENG 3950 | Topics in Literature * | 3 credits | ENG 3950 | Topics in Literature * | 3 credits |
| HIS 3020 | Afro-Brazilian History (LACS 3020) | 3 credits | HIS 3020 | Afro-Brazilian History (LACS 3020) | 3 credits |
| HIS 3063 | History of the African Diaspora | 3 credits | HIS 3063 | History of the African Diaspora | 3 credits |
| HIS 3070 | History of Civilizations in Latin America | 3 credits | HIS 3070 | History of Civilizations in Latin America | 3 credits |
| HIS 3071 | History of Colonial Latin America (LACS 3071), (LTS 3071) | 3 credits | HIS 3071 | History of Colonial Latin America (LACS 3071), (LTS 3071) | 3 credits |
| HIS 3072 | History of Modern Latin America | 3 credits | HIS 3072 | History of Modern Latin America | 3 credits |
| HIS 3075 | History of Caribbean Civilizations | 3 credits | HIS 3075 | History of Caribbean Civilizations | 3 credits |
| HIS 3860 | Topics in History * | 3 credits | HIS 3860 | Topics in History * | 3 credits |
| LTS 3003 | Major Selected Problems of the Puerto Rican Community | 3 credits | LTS 3003 | Major Selected Problems of the Puerto Rican Community | 3 credits |
| LTS 3004 | Politics and Power in Puerto Rico | 3 credits | LTS 3004 | Politics and Power in Puerto Rico | 3 credits |
| LTS 3005 | Economic History of Puerto Rico | 3 credits | LTS 3005 | Economic History of Puerto Rico | 3 credits |
| LTS 3006 | Religions of the Caribbean | 3 credits | LTS 3006 | Religions of the Caribbean | 3 credits |
| LTS 3007 | Puerto Rican Culture | 3 credits | LTS 3007 | Puerto Rican Culture | 3 credits |

| | | | | | |
|----------|---|-----------|----------|---|-----------|
| LTS 3008 | Puerto Rican Heritage: 1898 to the Present | 3 credits | LTS 3008 | Puerto Rican Heritage: 1898 to the Present | 3 credits |
| LTS 3009 | Dominican Heritage: From Pre-Columbian Times to Present | 3 credits | LTS 3009 | Dominican Heritage: From Pre-Columbian Times to Present | 3 credits |
| LTS 3010 | Central America: A Regional Study | 3 credits | LTS 3010 | Central America: A Regional Study | 3 credits |
| LTS 3011 | The Contemporary Puerto Rican Family | 3 credits | LTS 3011 | The Contemporary Puerto Rican Family | 3 credits |
| LTS 3012 | Latinas: A Social and Cultural Survey | 3 credits | LTS 3012 | Latinas: A Social and Cultural Survey | 3 credits |
| LTS 3015 | Cuban Culture and Society | 3 credits | LTS 3015 | Cuban Culture and Society | 3 credits |
| LTS 3021 | The U.S. and Mexican Border (ANT 3021), (SOC 3021) | 3 credits | LTS 3021 | The U.S. and Mexican Border (ANT 3021), (SOC 3021) | 3 credits |
| LTS 3044 | Migration in the Americas | 3 credits | LTS 3044 | Migration in the Americas | 3 credits |
| LTS 3045 | Changing Demographics of the City | 3 credits | LTS 3045 | Changing Demographics of the City | 3 credits |
| LTS 3052 | Latinx Film and Media | 3 credits | LTS 3052 | Latinx Film and Media | 3 credits |
| LTS 3125 | Race and Ethnic Relations (ANT 3125), (BLS 3125), (SOC 3125) | 3 credits | LTS 3125 | Race and Ethnic Relations (ANT 3125), (BLS 3125), (SOC 3125) | 3 credits |
| LTS 3058 | Contemporary Latin American Fiction (CMP 3058) | 3 credits | LTS 3058 | Contemporary Latin American Fiction (CMP 3058) | 3 credits |
| LTS 4900 | Seminar in Black & Latino Studies | 3 credits | LTS 4900 | Seminar in Black & Latino Studies | 3 credits |
| MSC 3031 | Music of Latin America and the Caribbean | 3 credits | MSC 3031 | Music of Latin America and the Caribbean | 3 credits |
| POL 3104 | The Politics of the Third World | 3 credits | POL 3104 | The Politics of the Third World | 3 credits |
| POL 3364 | Latin American and Caribbean Political Systems | 3 credits | POL 3364 | Latin American and Caribbean Political Systems | 3 credits |
| SPA 4219 | Nineteenth-Century Latin-American Literature Prior to Modernismo ** | 3 credits | SPA 4219 | Nineteenth-Century Latin-American Literature Prior to Modernismo ** | 3 credits |

| | | | | | |
|----------|--|-----------|----------|--|-----------|
| SPA 4220 | Nineteenth- and Twentieth-Century Latin-American Poetry ** | 3 credits | SPA 4220 | Nineteenth- and Twentieth-Century Latin-American Poetry ** | 3 credits |
| SPA 4221 | Contemporary Latin-American Theatre ** | 3 credits | SPA 4221 | Contemporary Latin-American Theatre ** | 3 credits |
| SPA 4222 | Contemporary Latin-American Novel ** | 3 credits | SPA 4222 | Contemporary Latin-American Novel ** | 3 credits |
| SPA 4223 | Modernismo in Latin America ** | 3 credits | SPA 4223 | Modernismo in Latin America ** | 3 credits |
| SPA 4224 | Contemporary Latin-American Short Story ** | 3 credits | SPA 4224 | Contemporary Latin-American Short Story ** | 3 credits |
| SPA 4226 | Afro-Caribbean Literature ** | 3 credits | SPA 4226 | Afro-Caribbean Literature ** | 3 credits |
| SPA 4228 | Latin American Women's Literature: Twentieth and Twenty-First Centuries ** | 3 credits | SPA 4228 | Latin American Women's Literature: Twentieth and Twenty-First Centuries ** | 3 credits |
| SPA 4271 | Civilizations and Cultures of Latin America ** | 3 credits | SPA 4271 | Civilizations and Cultures of Latin America ** | 3 credits |
| SPA 4281 | The Literature of Latin America I ** | 3 credits | SPA 4281 | The Literature of Latin America I ** | 3 credits |
| SPA 4282 | The Literature of Latin America II ** | 3 credits | SPA 4282 | The Literature of Latin America II ** | 3 credits |
| SPA 4283 | The City in Latin American Literature ** | 3 credits | SPA 4283 | The City in Latin American Literature ** | 3 credits |
| SPA 4350 | Contemporary Cuban Literature ** | 3 credits | SPA 4350 | Contemporary Cuban Literature ** | 3 credits |
| SPA 4383 | Literature of the Hispanic Caribbean I ** | 3 credits | SPA 4383 | Literature of the Hispanic Caribbean I ** | 3 credits |
| SPA 4384 | Literature of the Hispanic Caribbean II ** | 3 credits | SPA 4384 | Literature of the Hispanic Caribbean II ** | 3 credits |
| SPA 4999 | Special Studies in Spanish ** | 3 credits | SPA 4999 | Special Studies in Spanish ** | 3 credits |

| | | | | | |
|---|--|-----------|---------------|--|-----------|
| THE 3043 | Theatre of Color in the United States (BLS 3043) | 3 credits | THE 3043 | Theatre of Color in the United States (BLS 3043) | 3 credits |
| THE 4101-4110 | Selected Topics (Theatre) * | 3 credits | THE 4101-4110 | Selected Topics (Theatre) * | 3 credits |
| <p>*Topics as relevant to the minor. Please consult the program director to obtain permission to use this course within the minor.</p> <p>**Courses in Spanish at the 4000-level are taught in Spanish.</p> <p>One Feit Seminar (IDC 4050H) on Latin American and Caribbean cultures and societies may replace one of the courses toward the minor. Please consult the program director to obtain permission to use this course within the minor.</p> | | | N/C | | |

Rationale: The Latin American and Caribbean Studies (LACS) interdisciplinary minor is a natural complement to the Black and Latino Studies interdisciplinary major and minor. Faculty in both departments agreed on moving the LACS courses and minor. ENG 3032 is being replaced by ENG/BLS/CMP 3038 Survey of Caribbean Literature in English. ENG 3032 Ethnic Literature was applicable to the LACS minor if the topic was relevant. ENG 3032 was officially changed to Asian American Literature by the English department and is no longer applicable to the LACS program.

Course

BAR01 - New Course - BIO3062 - Course - New Course

Course Description

Institution

Baruch College

Course Title

Astrobiology

Is this Course Required for a Major?

Yes

Is this Course Part of a Major within your Department?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

How do we search for life on other planets, when the only example of life we have is on Earth? In this course we will explore the chemical, visual, and physical signatures that indicate something is “alive” on Earth, to understand how scientists look for these signatures on other planets. In the laboratory component, students will analyze chemical, visual and data-based biosignatures. Students will receive credit for BIO 3062, ENV 3062, or PHY 3062. These courses may substitute for each other in the F-replacement option.

Catalog Data

Start Term

2024 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Subject Area

BIO

Catalog Number

3062

Department(s)

Natural Sciences

Pre-Requisites / Co-Requisites

Prerequisite: A one-semester Natural Science course with laboratory (BIO 1012, BIO 1016, BIO 2010, BIO 3001, CHM 1004, CHM 2003, ENV 1004, ENV 3001, PHY 2001, or PHY 2003) or departmental permission.

Credits

Credit Hours

Minimum

4

Max

4

Contact Hours

Value

6

Rationale

Please provide the rationale for new course or for any changes?

This course will broaden the scope of subjects available for study in several programs within the Department of Natural Sciences, and it may encourage students to design independent study projects on Astrobiology.

BIO/ENV/PHY 3062 will be offered once a year, with a projected enrollment of 22 students. It will serve as an elective in the Biological Sciences major (NYSED program codes 35195 and 39849); as an elective within the Interdisciplinary Environmental Studies, the Natural Sciences, and the Physics minors; or as a general elective for the BA, BBA, and BS degrees for new and continuing students. It will also serve as an elective within the Environmental Sciences Major in development.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - BPL5100 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Business Policy

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

An interdisciplinary course concentrating on the problems that confront the chief administrative officers of an enterprise. The course stresses the overall company point of view in dealing with top management problems. Working in teams designed to represent the executive management of competing companies, students are confronted with the tasks of analysis and decision-making in a variety of case studies. An integral part of this course involves participation in a computerized interactive business simulation. Open only to graduating seniors. (This course is under the direct supervision of the Department of Management.)

Catalog Data

Start Term

2025 Fall Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

No

Pathways

No

College Option

No

Requirement Designation

Regular Non-Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

BPL

Catalog Number

5100

Course Typically Offered

Fall, Spring, Summer

Department(s)

Management

Pre-Requisites / Co-Requisites

-

Credits

Credit Hours

Minimum

3

Max

3

Contact Hours

Value

3

Rationale

Please provide the rationale for new course or for any changes?

The introduction of the sequence of communication courses in the BBA degree program from Fall 2021, the on-going plans to infuse communication within the major courses, and the plan to change BPL 5100 from a capstone to a strategy course, **removes the need for a CIC designation** for BPL 5100. In addition, rapidly-increasing class size necessitates a change to the format of this course

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - BPL5100H - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Honors - Business Policy

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

An interdisciplinary course concentrating on the problems that confront the chief administrative officers of an enterprise. The course stresses the overall company point of view in dealing with top management problems. Working in teams designed to represent the executive management of competing companies, students are confronted with the tasks of analysis and decision-making in a variety of case studies. An integral part of this course involves participation in a computerized business game. Registration for BPL 5100 is open only to graduating seniors.

Catalog Data

Start Term

2025 Fall Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

OAA AUR, Baruch College, 2024 / June

Liberal Arts

No

Pathways

No

College Option

No

Requirement Designation

Regular Non-Liberal Arts

Course Attributes

HON - HON (Campus Honors)

Course Offerings

Cross Listed Courses

-

Subject Area

BPL

Catalog Number

5100H

Course Typically Offered

Fall, Spring, Summer

Department(s)

Management

Pre-Requisites / Co-Requisites

-

Credits

Credit Hours

Minimum

3

Max

3

Contact Hours

Value

3

Rationale

Please provide the rationale for new course or for any changes?

The introduction of the sequence of communication courses in the BBA degree program from Fall 2021, the on-going plans to infuse communication within the major courses, and the plan to change BPL 5100 from a capstone to a strategy course, **removes** the need for a **CIC designation** for BPL 5100. In addition, rapidly-increasing class size necessitates a change to the format of this course

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - BUS2000 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Business Fundamentals: The Contemporary Business Landscape

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This is a required introductory course for business majors at Zicklin School of Business, including both Zicklin students and transfer students. The course stresses five pillars essential for success in business: (1) quantitative analysis; (2) communication skills; (3) ethical decision-making; (4) research; and (5) globalization. Students will write memos and reports, make oral presentations, and use Excel to model and solve business problems. Students in the class will conduct a comprehensive research study - the Shadow-a-Company project. This research project requires students to collect and analyze comprehensive business data about a prominent company and formulate strategy for the company. The research project enhances the students' understanding of real-world business, emphasizing the five pillars and problem-solving skills, using the analytical methods covered in the course.

Effective Summer 2024, new, and re-entry students who have received credit for BUS 1000/1011 or granted a BUS 1000 waiver must take BUS 2000. Continuing students under the transition period (Fall 2021 to Spring 2024), will be allowed to use BUS 1011 in lieu of BUS 2000. Students who received an F in either BUS 1000 or BUS 1011 can use the passing grade in BUS 2000 under the Baruch/CUNY F-replacement policy.

Catalog Data

Start Term

2024 Summer Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

No

Pathways

No

College Option

No

Requirement Designation

Regular Non-Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

BUS

Catalog Number

2000

Course Typically Offered

Fall, Spring, Summer

Department(s)

Marketing and International Business

Pre-Requisites / Co-Requisites

-

Credits

Credit Hours

Minimum

3

Max

3

Contact Hours

Value

3

Rationale

Please provide the rationale for new course or for any changes?

This erratum is to clarify a discrepancy between the new BBA curriculum transition plan and the rationale that was originally provided for the new course BUS 2000 in November 2020. Also, BUS 1000 credits and BUS 1000 waiver were no longer granted after Fall 2019.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - CMP4100 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Immigration Cinema: Migrations and Border Crossings to the U.S. and Europe

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This course explores patterns of representation of the immigrant subject in recent films made in Europe, the U.S. and Latin America. It focuses on the role of cinema as a cultural and ideological apparatus representing the intersection of race, gender, sexuality, and class. It includes topics such as: social policies towards immigrants and refugees, criminalization of immigration, integration versus assimilation, the correlation between xenophobia/racism and political or economic nationalism. Students will receive credit for CMP 4100, FLM 4100, or LACS 4100. These courses may not substitute for each other in the F-replacement policy.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

CMP

Catalog Number

4100

Course Typically Offered

Fall, Spring, Summer

Department(s)

Modern Language & Comparative Literature

Pre-Requisites / Co-Requisites

-

Credits

Credit Hours

Minimum

3

Max

3

Contact Hours

Value

3

Rationale

Please provide the rationale for new course or for any changes?

The descriptions are being updated to note the previous discipline code change from LTT 4100 to CMP 4100

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - COOP2001 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Professional Development for Business Co-op

Is this Course Required for a Major?

No

Is this course an experimental course?

No

Course Details

Catalog Description

Professional Development for Business Co-op prepares students for the transition to the professional work environment. Students learn the skills needed for career success and their future career paths. Through activities like mock interviews, students will be challenged to develop the skills needed to conduct a successful job search, develop the "soft skills" they will need to perform effectively, and learn to reflect and build upon knowledge they develop both in the classroom and throughout their careers. This course is encouraged for students Majoring in Accounting Analytics and is open to all students majoring in Zicklin, as an elective. Students accepted into this course would be expected to work at a co-op experience full-time in the following semester. (The grade received in this course does not count toward the determination of the major GPA.) Graded on a pass/fail basis. Students who received credit for BUS 5000 in Fall 2023 and Spring 2024 will not receive credit for COOP 2001.

Catalog Data

Start Term

2024 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

No

Pathways

No

College Option

No

Requirement Designation

Regular Non-Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

COOP

Catalog Number

2001

Course Typically Offered

-

Department(s)

Accountancy

Pre-Requisites / Co-Requisites

(ZICK or ZKTP student group) and departmental permission

Credits

Credit Hours

Minimum

1

Max

1

Contact Hours

Value

1

Rationale

Please provide the rationale for new course or for any changes?

This addendum is to add the ZKTP student group to the course pre-requisite. It was omitted in the original proposal.

Learning Goals and Outcome

-

Assessment

-

BAR01 - New Course - ENV3060 - Course - New Course

Course Description

Institution

Baruch College

Course Title

Earth Systems

Is this Course Required for a Major?

Yes

Is this Course Part of a Major within your Department?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

Earth's climate and ecosystems are shaped by connections between the land, oceans, atmosphere and living things ("Earth systems"). In this course, we will explore how these connections make our planet habitable, and the effects of natural and human-induced changes to these systems. In the laboratory component, students will use computational tools to visualize and model the effects of human activity on natural systems. Students will receive credit for ENV 3060 or PHY 3060, not both. These courses may substitute for each other in the F-replacement option.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Subject Area

ENV

Catalog Number

3060

Department(s)

Natural Sciences

Pre-Requisites / Co-Requisites

A one-semester Natural Science course with laboratory (BIO 1012, BIO 1016, BIO 2010, BIO 3001, CHM 1004, CHM 2003, ENV 1004, ENV 3001, PHY 2001, or PHY 2003) or departmental permission.

Credits

| | |
|---------------------|------------|
| Credit Hours | |
| Minimum | Max |
| 4 | 4 |

| |
|----------------------|
| Contact Hours |
| Value |
| 6 |

Rationale

Please provide the rationale for new course or for any changes?

This course will fill an existing gap in the Environmental Sciences curriculum by introducing the fundamentals of the earth systems most disrupted by global climate change. While we currently have courses that introduce these systems and courses that more closely investigate the effect of these disruptions, this course will provide the necessary framework to understand how these disruptions occur. Additionally, we hope the project-oriented nature of the course will encourage students to design independent study projects on climate change which can leverage the existing Baruch Climate Scholars program.

ENV/PHY 3060 will be offered twice a year, with a projected enrollment of 22 students per semester. It will serve as an elective in the Biological Sciences major (NYSED program codes 35195 and 39849); as an elective within the Interdisciplinary Environmental Studies, the Natural Sciences, and the Physics minors; or as a general elective for the BA, BBA, and BS degrees for new and continuing students. It will also serve as a core course within the Environmental Sciences Major in development.

Learning Goals and Outcome

-

Assessment

-

BAR01 - New Course - ENV3062 - Course - New Course

Course Description

Institution

Baruch College

Course Title

Astrobiology

Is this Course Required for a Major?

Yes

Is this Course Part of a Major within your Department?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

How do we search for life on other planets, when the only example of life we have is on Earth? In this course we will explore the chemical, visual, and physical signatures that indicate something is “alive” on Earth, to understand how scientists look for these signatures on other planets. In the laboratory component, students will analyze chemical, visual and data-based biosignatures. Students will receive credit for BIO 3062, ENV 3062, or PHY 3062. These courses may substitute for each other in the F-replacement option.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Laboratory Liberal Arts

Course Attributes

-

Course Offerings

Subject Area

ENV

Catalog Number

3062

Department(s)

Natural Sciences

Pre-Requisites / Co-Requisites

A one-semester Natural Science course with laboratory (BIO 1012, BIO 1016, BIO 2010, BIO 3001, CHM 1004, CHM 2003, ENV 1004, ENV 3001, PHY 2001, or PHY 2003) or departmental permission.

Credits

Credit Hours

Minimum

4

Max

4

Contact Hours

Value

6

Rationale

Please provide the rationale for new course or for any changes?

This course will broaden the scope of subjects available for study in several programs within the Department of Natural Sciences, and it may encourage students to design independent study projects on Astrobiology.

BIO/ENV/PHY 3062 will be offered once a year, with a projected enrollment of 22 students. It will serve as an elective in the Biological Sciences major (NYSED program codes 35195 and 39849); as an elective within the Interdisciplinary Environmental Studies, the Natural Sciences, and the Physics minors; or as a general elective for the BA, BBA, and BS degrees for new and continuing students. It will also serve as an elective within the Environmental Sciences Major in development.

Learning Goals and Outcome

-

Assessment

-

BAR01 - New Course - ENV3070 - Course - New Course

Course Description

Institution

Baruch College

Course Title

Agroecology

Is this Course Required for a Major?

Yes

Is this Course Part of a Major within your Department?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

Our relationships with the food we eat are deeply personal, but also connect us to a wide array of people, plants, animals, and landscapes around the world. Encompassing a diversity of scholarly approaches, the field of agroecology seeks to understand the interactions among these system components, draw attention to the consequences of our present industrial food system, and create the conditions for more sustainable and just futures. In this course, students will learn about the science, practice, and social movement of agroecology through lectures, course discussions, field trips, and hands-on laboratory activities.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Subject Area

ENV

Catalog Number

3070

Department(s)

Natural Sciences

Pre-Requisites / Co-Requisites

One-semester of a college-level biology or environmental studies course with laboratory (BIO 1012, BIO 1016, BIO 2010, BIO 3001, ENV 1004, ENV 3001, ENV 3009) or departmental permission.

Credits

Credit Hours

Minimum

4

Max

4

Contact Hours

Value

6

Rationale

Please provide the rationale for new course or for any changes?

This course will broaden the scope of subjects available for study in several programs within the Department of Natural Sciences and strengthen our applied ecological course offerings. We expect this course to be of broad interest, as food production, security and distribution expands well beyond the scope of environmental science. We additionally hope this course will encourage students to design independent study projects on food systems.

ENV 3070 will be offered once a year, with a projected enrollment of 22 students. It will serve as an elective in the Biological Sciences major (NYSED program codes 35195 and 39849); as an elective within the Interdisciplinary Environmental Studies and the Natural Sciences minors; or as a general elective for the BA, BBA, and BS degrees for new and continuing students. It will also serve as an elective within the Environmental Sciences Major in development.

Learning Goals and Outcome

-

Assessment

-

BAR01 - New Course - ENV3400 - Course - New Course

Course Description

Institution

Baruch College

Course Title

Special Topics in Environmental Sciences

Is this Course Required for a Major?

Yes

Is this Course Part of a Major within your Department?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This course offers timely exploration of different topics in Environmental Science, for example: energy resources, urban environment, freshwater resources, climate change, global biodiversity, world food supply, environmental crime. Topic(s) will vary from semester to semester, with an emphasis on new and important frontiers in Environmental Science. Students may enroll in ENV 3400 more than once if the topic is different.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Subject Area

ENV

Catalog Number

3400

Department(s)

Natural Sciences

Pre-Requisites / Co-Requisites

One-semester of a college-level biology or environmental studies course with laboratory (BIO 1012, BIO 1016, BIO 2010, BIO 3001, ENV 1004, ENV 3001, ENV 3009) or departmental permission.

Credits

Credit Hours

Minimum

4

Max

4

Contact Hours

Value

6

Rationale

Please provide the rationale for new course or for any changes?

The only course offered by Environmental Sciences that currently rotates topic is ENV 4900, our capstone course. This is limiting to faculty who may wish to offer a new course on an exciting new topic but do not want to add the additional rigor expected of a capstone course. This allows us to better keep the integrity of a capstone course, as intended, while still also meeting the needs of students who want to learn about cutting edge topics in Environmental Sciences.

ENV 3400 will be offered once a year, with a projected enrollment of 22 students. It will serve as an elective in the Biological Sciences major (NYSED program codes 35195 and 39849); as an elective within the Interdisciplinary Environmental Studies and the Natural Sciences minors; or as a general elective for the BA, BBA, and BS degrees for new and continuing students. It will also serve as an elective within the Environmental Sciences Major in development.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - ENV4900 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Environmental Sciences Capstone

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This course provides an in-depth look at complex environmental issues. Students are expected to find, evaluate, and document sources of information concerning the topic, discuss alternative viewpoints with other students in class, and write term papers and/or complete projects based upon their research. Students also design and conduct laboratory and/or field studies on some aspect of the topic, present their results orally to the class, and prepare a poster summarizing their findings. Topics vary from semester to semester. Students may enroll in ENV 4900 more than once if the topic is different.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

ENV

Catalog Number

4900

Course Typically Offered

Fall, Spring, Summer

Department(s)

Natural Sciences

Pre-Requisites / Co-Requisites

-

Credits

| | |
|---------------------|------------|
| Credit Hours | |
| Minimum | Max |
| 4 | 4 |

| |
|----------------------|
| Contact Hours |
| Value |
| 5 |

Rationale

Please provide the rationale for new course or for any changes?

This change in name and course description will better differentiate the environmental sciences capstone class from the newly proposed ENV 3400 Special Topics in Environmental Science. ENV 4900 may be offered as its own standalone class or in conjunction with another 3000-level ENV class, however, in both situations the rigor and expectation of students enrolled in ENV 4900 exceeds the expectations of ENV 3400 or any other ENV 3000-level course.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - FLM4100 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Immigration Cinema: Migrations and Border Crossings to the U.S. and Europe

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This course explores patterns of representation of the immigrant subject in recent films made in Europe, the U.S. and Latin America. It focuses on the role of cinema as a cultural and ideological apparatus representing the intersection of race, gender, sexuality, and class. It includes topics such as: social policies towards immigrants and refugees, criminalization of immigration, integration versus assimilation, the correlation between xenophobia/racism and political or economic nationalism. Students will receive credit for CMP 4100, FLM 4100, or LACS 4100. These courses may not substitute for each other in the F-replacement policy.

Catalog Data

Start Term

2025 Spring Term

OAA AUR, Baruch College, 2024 / June

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

FLM

Catalog Number

4100

Course Typically Offered

Fall, Spring, Summer

Department(s)

English

Pre-Requisites / Co-Requisites

-

Credits

Credit Hours

Minimum

3

Max

3

Contact Hours

Value

3

Rationale

Please provide the rationale for new course or for any changes?

The descriptions are being updated to note the previous discipline code change from LTT 4100 to CMP 4100.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - LACS3051 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Latin American Jewish Women Writers

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This course examines literature produced by Latin American Jewish women writers in the 20th and 21st centuries. It focuses on poetry, novels, short stories and essays. In conjunction with literary analysis, this course considers socio-historical contexts as well as issues of Jewish diaspora, religion, and feminism. While concentrating on Argentina, Brazil, and Mexico as significant sites of the Jewish diaspora, the course gives attention to issues of gender and diasporic identities in Latin America. Writers may include Marjorie Agosín, Lilliana Heker, Ana María Shua, and Clarice Lispector, among others. In addition, relevant films are integrated and analyzed in class. (Students will receive credit for only one of the following courses: CMP 3051, JWS 3051, LACS 3051, or LTS 3051. These courses may substitute for each other in the F-replacement policy.) The course will fill an existing vacuum in the department's curriculum. In addition, this course will serve as an elective within the following minors: Comparative Literature; Latin American and Caribbean Studies; Jewish Studies; and Women's Studies. It can also be used as a general elective for the BA, BBA, or BS degrees. Prerequisite: ENG/CMP 2800 or 2850

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

LACS

Catalog Number

3051

Course Typically Offered

Fall, Spring, Summer

Department(s)

Black and Latino Studies

Pre-Requisites / Co-Requisites

-

Credits

Credit Hours

Minimum

3

Max

3

Contact Hours

Value

3

Rationale

Please provide the rationale for new course or for any changes?

The Latin American and Caribbean Studies (LACS) program is a natural complement to the Black and Latino Studies interdisciplinary major and minor. Per an agreement between the departments, management of the LACS courses and minor have been administered by faculty in the Department of Black and Latino Studies for several years. This action is meant to formalize that agreement.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - LACS3071 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

History of Colonial Latin America

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This course examines Latin America during the Colonial Era between 1400 and 1830 when American, African, and European societies collided in the Western Hemisphere. The course investigates the creation of new multiethnic societies, and how the interchange of goods, people, and ideas following the colonial encounter fundamentally altered both Latin America and the world. (Students will receive credit for only one of the following courses: HIS 3071; LACS 3071; or LTS 3071. These courses may substitute for each other in the F-replacement policy).

Catalog Data

Start Term

2021 Fall Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

LACS

Catalog Number

3071

Course Typically Offered

-

Department(s)

Black and Latino Studies

Pre-Requisites / Co-Requisites

-

Credits

Credit Hours

Minimum

3

Max

3

Contact Hours

Value

3

Rationale

Please provide the rationale for new course or for any changes?

The Latin American and Caribbean Studies (LACS) program is a natural complement to the Black and Latino Studies interdisciplinary major and minor. Per an agreement between the departments, management of the LACS courses and minor have been administered by faculty in the Department of Black and Latino Studies for several years. This action is meant to formalize that agreement.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - LACS3073 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

History of U.S.-Latin American Relations

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This course examines Latin America during the Colonial Era between 1400 and 1830 when American, African, and European societies collided in the Western Hemisphere. The course investigates the creation of new multiethnic societies, and how the interchange of goods, people, and ideas following the colonial encounter fundamentally altered both Latin America and the world. (Students will receive credit for only one of the following courses: HIS 3071; LACS3071; or LTS 3071. These courses may substitute for each other in the F-replacement policy).

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

LACS

Catalog Number

3073

Course Typically Offered

Fall, Spring, Summer

Department(s)

Black and Latino Studies

Pre-Requisites / Co-Requisites

-

Credits

| | |
|---------------------|------------|
| Credit Hours | |
| Minimum | Max |
| 3 | 3 |

| |
|----------------------|
| Contact Hours |
| Value |
| 3 |

Rationale

Please provide the rationale for new course or for any changes?

The Latin American and Caribbean Studies (LACS) program is a natural complement to the Black and Latino Studies interdisciplinary major and minor. Per an agreement between the departments, management of the LACS courses and minor have been administered by faculty in the Department of Black and Latino Studies for several years. This action is meant to formalize that agreement.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - LACS4100 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Immigration Cinema: Migrations and Border Crossings to the U.S. and Europe

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This course explores patterns of representation of the immigrant subject in recent films made in Europe, the U.S. and Latin America. It focuses on the role of cinema as a cultural and ideological apparatus representing the intersection of race, gender, sexuality, and class. It includes topics such as: social policies towards immigrants and refugees, criminalization of immigration, integration versus assimilation, the correlation between xenophobia/racism and political or economic nationalism. Students will receive credit for CMP 4100, FLM 4100, or LACS 4100. These courses may not substitute for each other in the F-replacement policy.

Catalog Data

Start Term

2025 Spring Term

OAA AUR, Baruch College, 2024 / June

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

LACS

Catalog Number

4100

Course Typically Offered

Fall, Spring, Summer

Department(s)

Black and Latino Studies

Pre-Requisites / Co-Requisites

-

Credits

| | |
|---------------------|------------|
| Credit Hours | |
| Minimum | Max |
| 3 | 3 |

| |
|----------------------|
| Contact Hours |
| Value |
| 3 |

Rationale

Please provide the rationale for new course or for any changes?

The Latin American and Caribbean Studies (LACS) program is a natural complement to the Black and Latino Studies interdisciplinary major and minor. Per an agreement between the departments, the LACS discipline code and management of the minor have been administered by faculty in the Department of Black and Latino Studies for several years. This action is meant to formalize that agreement. The description is being updated to note the previous discipline code change from LTT 4100 to CMP 4100. Modern Languages and Comparative Literature is still considered the home department for this cross-listed course.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - LACS4901 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Latin America and the Caribbean: History and Politics

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This interdisciplinary course examines historical, political, and social formations of Latin America and the Caribbean through social science perspectives. Students will develop research projects; themes and approaches may vary by instructor. The course may focus on indigenous civilizations, Afro-diasporic communities, legacies of colonialism and slavery, social movements (e.g., feminisms, worker's rights, human rights, environment, LGBTQIA+), political and economic systems, governmental institutions, migration, and foreign relations. (Students will receive credit for only one of the following courses: BLS; LACS; or LTS 4901. These courses may substitute for each other in the F-replacement policy.)

Catalog Data

Start Term

2025 Spring Term

OAA AUR, Baruch College, 2024 / June

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

LACS

Catalog Number

4901

Course Typically Offered

Fall, Spring, Summer

Department(s)

Black and Latino Studies

Pre-Requisites / Co-Requisites

-

Credits

| | |
|---------------------|------------|
| Credit Hours | |
| Minimum | Max |
| 3 | 3 |

| |
|----------------------|
| Contact Hours |
| Value |
| 3 |

Rationale

Please provide the rationale for new course or for any changes?

The Latin American and Caribbean Studies (LACS) program is a natural complement to the Black and Latino Studies interdisciplinary major and minor. Per an agreement between the departments, management of the LACS courses and minor have been administered by faculty in the Department of Black and Latino Studies for several years. This action is meant to formalize that agreement.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - LACS4902 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Latin America and the Caribbean: Arts and Cultures

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This interdisciplinary course examines artistic, literary, and cultural movements of Latin America and the Caribbean through humanities disciplines. Students will develop research projects; themes and approaches may vary by instructor. The course may focus on indigenous civilizations, Afro-diasporic-creole cultural and spiritual developments during colonial times and beyond slavery, as well as twentieth-century's modernist and avant-garde literary movements, indigenismo, pan-African undertakings, trans-Caribbean musical genres, nueva canción latinoamericana, cinema, visual arts, theater and performance, publications, and cultural responses to dictatorships. Current digital artforms and media and their multiple debates on free trade, migration, gender, feminism, queer aesthetics and the environment could be also addressed. (Students will receive credit for only one of the following courses: BLS; LACS; or LTS 4902. These courses may substitute for each other in the F-replacement policy.)

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

LACS

Catalog Number

4902

Course Typically Offered

Fall, Spring, Summer

Department(s)

Black and Latino Studies

Pre-Requisites / Co-Requisites

-

Credits

| | |
|---------------------|------------|
| Credit Hours | |
| Minimum | Max |
| 3 | 3 |

| |
|----------------------|
| Contact Hours |
| Value |
| 3 |

Rationale

Please provide the rationale for new course or for any changes?

The Latin American and Caribbean Studies (LACS) program is a natural complement to the Black and Latino Studies interdisciplinary major and minor. Per an agreement between the departments, management of the LACS courses and minor have been administered by faculty in the Department of Black and Latino Studies for several years. This action is meant to formalize that agreement.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - MGT3310 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Developing Your Leadership Potential

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This course focuses on theories and models of organizational leadership and provides opportunities for personal leadership development. We will examine the behavioral requirements of effective leadership and the disparate organizational conditions requiring different leadership approaches. An important component of the course involves self-assessments and analysis of your own leadership style.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

No

Pathways

No

College Option

No

Requirement Designation

Regular Non-Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

MGT

Catalog Number

3310

Course Typically Offered

Fall, Spring, Summer

Department(s)

Management

Pre-Requisites / Co-Requisites

Pre/Co-requisite : MGT 3120

Credits

Credit Hours

Minimum

3

Max

3

Contact Hours

Value

3

Rationale

Please provide the rationale for new course or for any changes?

We have changed the pre-req to reflect the coursework necessary prior to enrollment. MGT 3120 provides a sufficient foundation for understanding the important role that leadership plays at all levels of an organization. Further, MGT 3120 is taken by more students (and earlier), thus offering more pathways to MGT 3310.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - MKT3620 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Digital Transformation of Marketing

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

In today's fast-evolving business landscape, digital technologies have revolutionized how marketing strategies are developed, implemented, and evaluated. This course provides a thorough understanding of the digital transformation of marketing, extending beyond any one tool or channel to encompass the creation and exchange of value itself. Students will be exposed to digital marketing principles, consumer behavior in the digital age, the role of data-driven decision-making, digital marketing channels and platforms, content creation and distribution and ethical and legal use of technology. Throughout the course, students will examine the key concepts, business models, and strategies to transform value chains into digital value ecosystems and achieve marketing objectives. By the end of the course, students will be able to design digital marketing plans that aid business digital transformations by leveraging search engines, display and native advertising mechanisms, social media, and new-age technologies such as artificial intelligence and blockchain.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

No

Pathways

No

College Option

No

Requirement Designation

Regular Non-Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

MKT

Catalog Number

3620

Course Typically Offered

Fall, Spring, Summer

Department(s)

Marketing and International Business

Pre-Requisites / Co-Requisites

MKT 3000 and [(ZICK or ZKTP Student Group) OR (MSC-BA Plan AND MSCMGT-BA Sub Plan with 45 credits) OR (NBTBIN-MIN Plan with BUS 2000/1011/1000/1001 OR NBMKT-MIN Plan with BUS 2000/1011/1000/1001)]

Credits

Credit Hours

Minimum

3

Max

3

Contact Hours

Value

3

Rationale

Please provide the rationale for new course or for any changes?

Change to course description: The course description is being changed to better reflect the content and objectives of taking this course.

Change to pre-requisites: MKT 3620 covers digital/internet marketing topics. The course has been offered since Fall 2023. The topics covered in MKT 3620 provide the necessary and adequate foundations for digital transformation that can be applied to various industries, such as management, finance, music, fashion, etc. This course is useful to business and non-business majors seeking to pursue marketing as a minor or alternate specialization. The change in pre-/co-requisite helps non-business majors take up this course based on their interest in the field.

Learning Goals and Outcome

-

Assessment

-

BAR01 - Edit Course - MKT4557 - Course - Change Course Data

Course Description

Institution

Baruch College

Course Title

Digital Media and Interactive Advertising

Is this Course Required for a Major?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

This course provides a comprehensive treatment of key elements driving the formulation and execution of a digital advertising strategy. Students will expand their understanding of building a brand through marketing communications involving digital channels such as websites, mobile apps, social media, paid media, email, and other emerging technologies, including artificial intelligence, to bring that brand to market. This course specializes in providing agency-side experience, and students will engage in the creative ideation, planning, execution, optimization, and reporting involved in interactive advertising campaigns through group assignments, class discussions, industry engagement, and other tools. At the end of this course, students will be able to exhibit expertise in leading interactive advertising campaigns and address challenges related to client acquisition, partnership development, account management and creative execution.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

No

Pathways

No

College Option

No

Requirement Designation

Regular Non-Liberal Arts

Course Attributes

-

Course Offerings

Cross Listed Courses

-

Subject Area

MKT

Catalog Number

4557

Course Typically Offered

Fall, Spring, Summer

Department(s)

Marketing and International Business

Pre-Requisites / Co-Requisites

MKT 3620 and (ZICK or ZKTP Student Group) and (ZK4L/ZK4P stdnt grp: details at <https://bit.ly/4000-level-bus-courses>)

Credits

| | |
|---------------------|------------|
| Credit Hours | |
| Minimum | Max |
| 3 | 3 |

| |
|----------------------|
| Contact Hours |
| Value |
| 3 |

Rationale

Please provide the rationale for new course or for any changes?

Change of course title: With new technologies, media and devices, the digital advertising landscape has changed considerably over the last few years. This course is being redesigned to better reflect this new development, and a new title is being proposed to reflect this redesign.

Change to course description: This course's content (i.e., topics) will be updated to reflect current course content , adding to the course's relevance to digital media and advertising.

Change to pre-requisites: The Marketing Department has developed a new course, MKT 3620, and has been offering it since Fall 2023. MKT 3620 covers topics related to digital/internet marketing. The topics covered in MKT 3620 will provide the necessary and adequate foundation for the course MKT 4557.

Learning Goals and Outcome

-

Assessment

-

BAR01 - New Course - MTH3913 - Course - New Course

Course Description

Institution

Baruch College

Course Title

Computer Science Internship I

Is this Course Required for a Major?

No

Is this Course Part of a Major within your Department?

No

Is this course an experimental course?

No

Course Details

Catalog Description

This course consists of a coordinated and supervised internship in computer science. Students enhance their educational experience by working as interns in software development, data science, or related areas. Students keep a journal describing each day's activities, duties, and responsibilities with an emphasis on how material learned in academic courses previously taken are used to carry them out. The journal also will emphasize new techniques, theories, and methods that the student learns as part of the internship. Weekly meetings with a faculty mentor are used to discuss the journal and a final paper summarizing the experience is required. Students are supervised by a faculty mentor and professional staff in the organization. The faculty mentor meets with the student's immediate supervisor at least twice. The first meeting occurs near the beginning of the semester to discuss goals. There is another meeting near the end of the semester to discuss the student's performance and to evaluate the experience.

Only one of the department's four internship courses may be taken each semester. This course is graded on a pass/fail basis.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Subject Area

MTH

Catalog Number

3913

Department(s)

Mathematics

Pre-Requisites / Co-Requisites

Open by permission of the Mathematics Department only to students who are declared or intended Computer Science majors. A student may enroll in MTH 3913 upon receiving an internship of a minimum of 10 hours per week in an approved organization.

Credits

Credit Hours

Minimum

1

Max

1

Contact Hours

Value

1

Rationale

Please provide the rationale for new course or for any changes?

This course is designed to enhance the educational experience through hands-on experience in a workplace setting related to the student's major subject. The student will see the applicability of the academic subjects studied in school, and take back to the classroom the techniques and approaches learned in the work environment. This will enhance the student's appreciation of the value of academic study and bring life, vitality, and purpose to it. The student will also learn, through supervised on-the-job activities and written and oral analysis of it, the "culture" of the workplace, including especially the technical aspects of the job, but also the social and interpersonal expectations. In summary, the goal of this program of academically supervised internships is to foster a practical understanding of the role of academic material in professional applications and to give the student a knowledge of all facets of the requirements of successful employment in the student's major field.

MTH 3913 will be offered every semester, with a projected enrollment of 5-15 students per semester. It will serve as a general elective for the BA, BBA, and BS degrees for new and continuing students.

Learning Goals and Outcome

-

Assessment

-

BAR01 - New Course - MTH3914 - Course - New Course

Course Description

Institution

Baruch College

Course Title

Computer Science Internship II

Is this Course Required for a Major?

No

Is this Course Part of a Major within your Department?

No

Is this course an experimental course?

No

Course Details

Catalog Description

This course consists of a coordinated and supervised internship in computer science. Students enhance their educational experience by working as interns in software development, data science, or related areas. Students keep a journal describing each day's activities, duties, and responsibilities with an emphasis on how material learned in academic courses previously taken are used to carry them out. The journal also will emphasize new techniques, theories, and methods that the student learns as part of the internship. Weekly meetings with a faculty mentor are used to discuss the journal and a final paper summarizing the experience is required. Students are supervised by a faculty mentor and professional staff in the organization. The faculty mentor meets with the student's immediate supervisor at least twice. The first meeting occurs near the beginning of the semester to discuss goals. There is another meeting near the end of the semester to discuss the student's performance and to evaluate the experience.

Only one of the department's four internship courses may be taken each semester. This course is graded on a pass/fail basis.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Subject Area

MTH

Catalog Number

3914

Department(s)

Mathematics

Pre-Requisites / Co-Requisites

MTH 3913. Open by permission of the Mathematics Department only to students who are declared or intended Computer Science majors. A student may enroll in MTH 3914 upon receiving an internship of a minimum of 10 hours per week in an approved organization.

Credits

| | |
|---------------------|------------|
| Credit Hours | |
| Minimum | Max |
| 1 | 1 |

| |
|----------------------|
| Contact Hours |
| Value |
| 1 |

Rationale

Please provide the rationale for new course or for any changes?

This course is designed to enhance the educational experience through hands-on experience in a workplace setting related to the student’s major subject. The student will see the applicability of the academic subjects studied in school, and take back to the classroom the techniques and approaches learned in the work environment. This will enhance the student’s appreciation of the value of academic study and bring life, vitality, and purpose to it. The student will also learn, through supervised on-the-job activities and written and oral analysis of it, the “culture” of the workplace, including especially the technical aspects of the job, but also the social and interpersonal expectations. In summary, the goal of this program of academically supervised internships is to foster a practical understanding of the role of academic material in professional applications and to give the student a knowledge of all facets of the requirements of successful employment in the student’s major field.

Learning Goals and Outcome

-

Assessment

-

BAR01 - New Course - MTH3915 - Course - New Course

Course Description

Institution

Baruch College

Course Title

Computer Science Internship III

Is this Course Required for a Major?

No

Is this Course Part of a Major within your Department?

No

Is this course an experimental course?

No

Course Details

Catalog Description

This course consists of a coordinated and supervised internship in computer science. Students enhance their educational experience by working as interns in software development, data science, or related areas. Students keep a journal describing each day's activities, duties, and responsibilities with an emphasis on how material learned in academic courses previously taken are used to carry them out. The journal also will emphasize new techniques, theories, and methods that the student learns as part of the internship. Weekly meetings with a faculty mentor are used to discuss the journal and a final paper summarizing the experience is required. Students are supervised by a faculty mentor and professional staff in the organization. The faculty mentor meets with the student's immediate supervisor at least twice. The first meeting occurs near the beginning of the semester to discuss goals. There is another meeting near the end of the semester to discuss the student's performance and to evaluate the experience.

Only one of the department's four internship courses may be taken each semester. This course is graded on a pass/fail basis.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Subject Area

MTH

Catalog Number

3915

Department(s)

Mathematics

Pre-Requisites / Co-Requisites

MTH 3914. Open by permission of the Mathematics Department only to students who are declared or intended Computer Science majors. A student may enroll in MTH 3915 upon receiving an internship of a minimum of 10 hours per week in an approved organization.

Credits

| | |
|---------------------|------------|
| Credit Hours | |
| Minimum | Max |
| 1 | 1 |

| |
|----------------------|
| Contact Hours |
| Value |
| 1 |

Rationale

Please provide the rationale for new course or for any changes?

This course is designed to enhance the educational experience through hands-on experience in a workplace setting related to the student's major subject. The student will see the applicability of the academic subjects studied in school, and take back to the classroom the techniques and approaches learned in the work environment. This will enhance the student's appreciation of the value of academic study and bring life, vitality, and purpose to it. The student will also learn, through supervised on-the-job activities and written and oral analysis of it, the "culture" of the workplace, including especially the technical aspects of the job, but also the social and interpersonal expectations. In summary, the goal of this program of academically supervised internships is to foster a practical understanding of the role of academic material in professional applications and to give the student a knowledge of all facets of the requirements of successful employment in the student's major field.

MTH 3915 will be offered every semester, with a projected enrollment of 5-15 students per semester. It will serve as a general elective for the BA, BBA, and BS degrees for new and continuing students.

Learning Goals and Outcome

-

Assessment

-

BAR01 - New Course - MTH3916 - Course - New Course

Course Description

Institution

Baruch College

Course Title

Computer Science Internship IV

Is this Course Required for a Major?

No

Is this Course Part of a Major within your Department?

No

Is this course an experimental course?

No

Course Details

Catalog Description

This course consists of a coordinated and supervised internship in computer science. Students enhance their educational experience by working as interns in software development, data science, or related areas. Students keep a journal describing each day's activities, duties, and responsibilities with an emphasis on how material learned in academic courses previously taken are used to carry them out. The journal also will emphasize new techniques, theories, and methods that the student learns as part of the internship. Weekly meetings with a faculty mentor are used to discuss the journal and a final paper summarizing the experience is required. Students are supervised by a faculty mentor and professional staff in the organization. The faculty mentor meets with the student's immediate supervisor at least twice. The first meeting occurs near the beginning of the semester to discuss goals. There is another meeting near the end of the semester to discuss the student's performance and to evaluate the experience.

Only one of the department's four internship courses may be taken each semester. This course is graded on a pass/fail basis.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Subject Area

MTH

Catalog Number

3916

Department(s)

Mathematics

Pre-Requisites / Co-Requisites

MTH 3915. Open by permission of the Mathematics Department only to students who are declared or intended Computer Science majors. A student may enroll in MTH 3916 upon receiving an internship of a minimum of 10 hours per week in an approved organization.

Credits

| | |
|---------------------|------------|
| Credit Hours | |
| Minimum | Max |
| 1 | 1 |

| |
|----------------------|
| Contact Hours |
| Value |
| 1 |

Rationale

Please provide the rationale for new course or for any changes?

This course is designed to enhance the educational experience through hands-on experience in a workplace setting related to the student's major subject. The student will see the applicability of the academic subjects studied in school, and take back to the classroom the techniques and approaches learned in the work environment. This will enhance the student's appreciation of the value of academic study and bring life, vitality, and purpose to it. The student will also learn, through supervised on-the-job activities and written and oral analysis of it, the "culture" of the workplace, including especially the technical aspects of the job, but also the social and interpersonal expectations. In summary, the goal of this program of academically supervised internships is to foster a practical understanding of the role of academic material in professional applications and to give the student a knowledge of all facets of the requirements of successful employment in the student's major field.

MTH 3916 will be offered every semester, with a projected enrollment of 5-15 students per semester. It will serve as a general elective for the BA, BBA, and BS degrees for new and continuing students.

Learning Goals and Outcome

-

Assessment

-

BAR01 - New Course - PHY3060 - Course - New Course

Course Description

Institution

Baruch College

Course Title

Earth Systems

Is this Course Required for a Major?

Yes

Is this Course Part of a Major within your Department?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

Earth's climate and ecosystems are shaped by connections between the land, oceans, atmosphere and living things ("Earth systems"). In this course, we will explore how these connections make our planet habitable, and the effects of natural and human-induced changes to these systems. In the laboratory component, students will use computational tools to visualize and model the effects of human activity on natural systems. Students will receive credit for ENV 3060 or PHY 3060, not both. These courses may substitute for each other in the F-replacement option.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Regular Liberal Arts

Course Attributes

-

Course Offerings

Subject Area

PHY

Catalog Number

3060

Department(s)

Natural Sciences

Pre-Requisites / Co-Requisites

A one-semester Natural Science course with laboratory (BIO 1012, BIO 1016, BIO 2010, BIO 3001, CHM 1004, CHM 2003, ENV 1004, ENV 3001, PHY 2001, or PHY 2003) or departmental permission.

Credits

| | |
|---------------------|------------|
| Credit Hours | |
| Minimum | Max |
| 4 | 4 |

| |
|----------------------|
| Contact Hours |
| Value |
| 6 |

Rationale

Please provide the rationale for new course or for any changes?

This course will fill an existing gap in the Environmental Sciences curriculum by introducing the fundamentals of the earth systems most disrupted by global climate change. While we currently have courses that introduce these systems and courses that more closely investigate the effect of these disruptions, this course will provide the necessary framework to understand how these disruptions occur. Additionally, we hope the project-oriented nature of the course will encourage students to design independent study projects on climate change which can leverage the existing Baruch Climate Scholars program.

ENV/PHY 3060 will be offered twice a year, with a projected enrollment of 22 students per semester. It will serve as an elective in the Biological Sciences major (NYSED program codes 35195 and 39849); as an elective within the Interdisciplinary Environmental Studies, the Natural Sciences, and the Physics minors; or as a general elective for the BA, BBA, and BS degrees for new and continuing students. It will also serve as a core course within the Environmental Sciences Major in development.

Learning Goals and Outcome

-

Assessment

-

BAR01 - New Course - PHY3062 - Course - New Course

Course Description

Institution

Baruch College

Course Title

Astrobiology

Is this Course Required for a Major?

Yes

Is this Course Part of a Major within your Department?

Yes

Is this course an experimental course?

No

Course Details

Catalog Description

How do we search for life on other planets, when the only example of life we have is on Earth? In this course we will explore the chemical, visual, and physical signatures that indicate something is “alive” on Earth, to understand how scientists look for these signatures on other planets. In the laboratory component, students will analyze chemical, visual and data-based biosignatures. Students will receive credit for BIO 3062, ENV 3062, or PHY 3062. These courses may substitute for each other in the F-replacement option.

Catalog Data

Start Term

2025 Spring Term

Remedial

No

Developmental

No

Compensatory

No

Regular

Yes

Liberal Arts

Yes

Pathways

No

College Option

No

Requirement Designation

Laboratory Liberal Arts

Course Attributes

-

Course Offerings

Subject Area

PHY

Catalog Number

3062

Department(s)

Natural Sciences

Pre-Requisites / Co-Requisites

A one-semester Natural Science course with laboratory (BIO 1012, BIO 1016, BIO 2010, BIO 3001, CHM 1004, CHM 2003, ENV 1004, ENV 3001, PHY 2001, or PHY 2003) or departmental permission.

Credits

Credit Hours

Minimum

4

Max

4

Contact Hours

Value

6

Rationale

Please provide the rationale for new course or for any changes?

This course will broaden the scope of subjects available for study in several programs within the Department of Natural Sciences, and it may encourage students to design independent study projects on Astrobiology.

BIO/ENV/PHY 3062 will be offered once a year, with a projected enrollment of 22 students. It will serve as an elective in the Biological Sciences major (NYSED program codes 35195 and 39849); as an elective within the Interdisciplinary Environmental Studies, the Natural Sciences, and the Physics minors; or as a general elective for the BA, BBA, and BS degrees for new and continuing students. It will also serve as an elective within the Environmental Sciences Major in development.

Learning Goals and Outcome

-

Assessment

-

Special Actions

BAR01 - New Special Actions - Change In Department For The Latin American And Caribbean Studies Subject Area, Discipline, And Course Prefix - Special Actions

General

Institution

Baruch College

Special Actions Title

Change in Department for the Latin American and Caribbean Studies Subject Area, Discipline, and Course Prefix

Does this change require Board of Trustees / Committee on Education Policy approval?

No

Summary

The Latin American and Caribbean Studies (LACS) program is a natural complement to the Black and Latino Studies interdisciplinary major and minor. Per an agreement between the departments, management of the LACS courses and minor have been administered by faculty in the Department of Black and Latino Studies for several years. This action is meant to formalize that agreement.

Special Actions Documentation

[Weissman June 2024 AURD action - LACS prefix department change.docx](#)

