B.A. Computer Science & Economics

Department of Computer Science & Department of Economics

| Name: | BU ID: | Date: | | | | | | | | | | |
|--|---|---|--|--|--|--|--|--|--|--|--|--|
| CAS Foreign Language Requirement (4th semester proficiency is required) | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| 4th semester proficiency can be displayed via college | level coursework, BU CAS proctored language placement | & proficiency exams, AP, IB, or other advanced credit. | | | | | | | | | | |
| Principal Computer Science | Courses | | | | | | | | | | | |
| | 2: Introduction to puter Science 2 CS210: Computer | r Systems CS330: Introduction to the Analysis of Algorithms | | | | | | | | | | |
| Mathematical Foundations | | | | | | | | | | | | |
| CS131: Combinatoric Stru | uctures CS132: Geometric Algorithms | MA123: Calculus 1 | | | | | | | | | | |
| Principal Economics courses | 5 | | | | | | | | | | | |
| Micro | 1: Introduction to beconomic Analysis 1: Intermediate EC102: Introduction Macroeconomic Analysis EC203: Empirical | Analysis | | | | | | | | | | |
| | oeconomic Analysis Economics 1 | Economics 2 | | | | | | | | | | |
| Computer Science & Econor | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Select two addition | onal CAS CS 300+ courses and two additional CAS | EC 300+ courses | | | | | | | | | | |
| CS & EC Electives (Note: Semester offerings may change. See the BU Bulletin Course Directory and MyBU Portal for updated info. | | | | | | | | | | | | |
| 300-Level CS Courses CS320: Concepts of Programming Languages CS332: Elements of the Theory of Computation CS350: Fundamentals of Computing Systems CS357: Introduction to Information Security CS365: Foundations of Data Science CS391: Topics in Computer Science 400-Level CS Courses CS400: Topics in Computer Science CS410: Advanced Software Systems CS411: Software Engineering CS412: Full-Stack Application Design and | BC320: Economics of Less-Developed Regions EC320: Political Economy of the Middle East and North Africa EC323: Behavioral Economics EC325: The Economics of Poverty and Discrimination in the United States EC328: Urban and Regional Economics EC330: European Business Environment: Institutions and Enterprise EC332: Market Structure and Economic Performance EC333: Market Organization and Public Policy | Directed Study or Research CS401: Senior Independent Work CS402: Senior Independent Work CS491: Directed Study CS492: Directed Study EC401: Senior Independent Work EC402: Senior Independent Work EC411: Economics Practicum 1 EC412: Economics Practicum 2 EC491: Directed Study in Economics EC492: Directed Study in Economics Find additional Computer Science | | | | | | | | | | |
| Development CS440: Introduction to Artificial Intelligence CS451: Distributed Systems | EC337: Economic Analysis of Legal Issues EC341: Monetary and Banking Institutions EC342: Monetary and Banking Theory | courses <u>here</u> Find additional Economics courses <u>here</u> | | | | | | | | | | |

DEGREE REQUIREMENT NOTES:

- A minimum of 128 credits is required for graduation (excluding PDP, ROTC, and CAS FY and SY courses).
- Students must complete all 26 BU Hub general education requirements.
- Students are required to pursue study of a language other than English through the intermediate (fourth-semester) level or to demonstrate equivalent proficiency.
- All classes counting towards the Major in Computer Science and Economics must be completed with a grade of C or higher.
- Students should contact their CS (csadvise@bu.edu) and/or EC (ecadv@bu.edu) departments for respective course advising.
- QST QM221 Probabilistic and Statistical Decision Making for Management, or MA115, or MA213 are acceptable substitutes for EC203.
- All 500-level and above Economics courses are graduate-level courses. Special permission from the instructor is required for undergraduates wishing to take these courses.
- Departmental approval of transfer courses is required. Petitions for approval must be submitted to the Economics Department. Students must submit a Transfer Course Equivalency Form, found on the department's Undergraduate Student Resources website, along with a copy of the course syllabus.

B.A. Computer Science & Economics

| ì | J | | | Review how major elective |
|-----|-------------------|----------------------|---|---|
|)el | Department of Com | nputer Science & Dep | puter Science & Department of Economics | Philosophical, Aesthetic, a |
| Jan | Vame: | JBBI | BUID: | Philosophical Inquiry and Life's Meaning |
| | | Fall Classes | Spring Classes | Aesthetic Exploration |
| | Academic rear | | | Historical Consciousness |
| | • | | | Scientific and |
| | • | | | Scientific Inquiry I or II |
| | | | | Social Inquiry I or II |
| _ | | Fall Classes | Spring Classes | Scientific Inquiry II or Social Inquiry II |
| | Academic Year | | | Quantitativ |
| | | | | Quantitative Reasoning I or II |
| | • | | | Quantitative Reasoning II |
| | | | | Diversity, Civic Engageme |
| ! | | | | The Individual in the Community |
| | Academic Vear | Fall Classes | Spring Classes | |
| | | | | Global Citizenship & Intercultural Literacy |
| | • | | | Ethical Reasoning |
| | • | | | |
| | | | | |
| | | | | First Year Writing Seminar |
| | Acadomic Voar | Fall Classes | Spring Classes | Writing Research, and Inquiry |
| | Academic Ical | | | Writing-Intensive (2 units required) |
| | | | | o items of book is adhere I and |
| | | | | |
| | _ | | | Cigra vianimieda Expression |
| | | | | Intellectu |
| _ | | | | Critical Thinking (2 units required) |
| | Notes: | | |] [|
| | | | | Research and Information Literacy (2 unit |
| | | | |][|
| | | | | Teamwork/Collaboration (2 units req.) |
| | | | | |
| _ | | | | Creativity/Innovation (2 units req.) |
| | | | | |

26 BU Hubs for First-Year students

w major elective courses fulfill the HUB here

| \Box |
|----------|
| 0 |
| ₽ |
| ā |
| <u>a</u> |
| F |
| 느 |
| ø |
| Ħ |
| = |
| _ |
| ΰ |
| Ξ. |
| 0 |
| z |
| ≑ |
| _ |
| ਰ |
| ä |
| 10 |
| <u>U</u> |
| Ŧ |
| ē |
| ŧ |
| S |
| e |
| 4 |
| ▔ |
| ິບ |
| = |
| ፬ |
| 0 |
| Š |
| <u>o</u> |
| ፱ |
| |
| |

| | | nquiry | | EC101/102 | EC201/202 (SO2) | ing | CS111, EC203 | MA123, EC204, CS112/131/132/210/330 | Global Citizenship | | 500 | ECIOZ | EC101 | | | | | | 66133 | 20102 | : : | CS111/112/131/330, MA123 | EC101/201/202 | EC204 | | | CS111/712 |
|-----------------------|--------------------------|-------------------------------|----------------------------|------------------------|--|------------------------|--------------------------------|--|---|---------------------------------|----------------|--|-------------------|---------------|----------------------------|-------------------------------|--------------------------------------|----------------------------|-------------------------------|-------|----------------------|--------------------------------------|---------------|--|---------------------------------------|----|--------------------------------------|
| Aesthetic Exploration | Historical Consciousness | Scientific and Social Inquiry | Scientific Inquiry I or II | Social Inquiry I or II | Scientific Inquiry II or Social Inquiry II | Quantitative Reasoning | Quantitative Reasoning I or II | Quantitative Reasoning II | Diversity, Civic Engagement, and Global Citizenship | The Individual in the Community |][| Global Citizenship & Intercultural Literacy (2 units req.) | Ethical Reasoning | Communication | First Year Writing Seminar | Writing Research, and Inquiry | Writing-Intensive (2 units required) | noite junion of propertion | Digital/Multimedia Expression | , | Intellectual Toolkit | Critical Thinking (2 units required) | | Research and Information Literacy (2 units rea.) | Teamwork/Collaboration (2 units req.) |][| Creativity/Innovation (2 units req.) |
| Spring Classes | | | | | Spring Classes | | | | | | Spring Classes | | | | | Spring Classes | | | | | | | | | | | |
| Fall Classes | | | | | Fall Classes | | | | | | Fall Classes | | | | | Fall Classes | | | | | | | | | | | |