The College of Business and the Computer Science and Engineering Department in the P.C. Rossin College of Engineering and Applied Science jointly offer the Computer Science and Business (CSB) Honors Program. The mission of the program is to provide rigorous computer science education integrated with in-depth business training that prepares high quality undergraduate students with diverse backgrounds for lifelong learning and to assume positions of leadership in the business community. This carefully crafted 136 credit-hour degree integrates technology skills in software development with a solid background in business and economics. Deep immersion in both of these areas distinguishes CSB from programs offered by other universities. At the same time, it is well balanced with approximately one third of the courses in liberal arts, one-third in computer science, and one-third in business.

After four years, the program leads to a degree in Computer Science and in Business, which is jointly awarded by the College of Business and the P.C. Rossin College of Engineering and Applied Science. Graduates of the program are ideal candidates for placement within public accounting firms, consulting companies, top software firms, and startup companies. This program provides students with the background needed to become the CIOs, decision makers, and general managers of information age corporations.

The CSB Honors Program is a rigorous program. Students may matriculate specifically into the program or apply to enter the program at a later point. Students interested in transferring into the CSB Honors Program after starting at Lehigh must demonstrate a cumulative 3.25 GPA, and must earn a B- or better in ECO 001 AND CSE 007 AND (MATH 021 OR MATH 031 OR MATH 076) and have satisfied all requirements to change their curriculum at Lehigh by the end of the Spring term in which they are applying: https://catalog.lehighton.edu/undergraduatestudies/curricularflexibility/lehighton.edu/undergraduatestudies/curricularflexibility/

Applications are due between Jan. 1 and May 15 and can be obtained by contacting the Academic Advisor, Andrea Goff at ahg212@lehigh.edu. All transfer applications will be reviewed and considered at the end of May (once Spring grades are posted) and are dependent on space available in the program. Scheduled or anticipated Summer or Fall coursework cannot be used to satisfy these requirements.

Due to impacts on the graduation timeline, applications to join the CSB Honors Program are not recommended beyond a student's second year of study at Lehigh.

The CSB Honors Program is accredited in Business (AACSB International) and is accredited by the Computing Accreditation Commission of ABET, http://www.abet.org (https://www.google.com/url?q=http://www.abet.org&source=gmail-uds&usg=AOvVaw0WYeeINw_mPqe3hxjH4KxH). The co-directors of the CSB Honors Program are George Witmer, Professor of Practice in the Department of Computer Science and Engineering (gsw2@lehigh.edu) and Vacant, College of Business. For additional information visit the CSB website (https://csb.lehigh.edu/) or contact Andrea Goff, Academic Advisor at ahg212@lehigh.edu.

MISSION FOR PROGRAM
The Computer Science and Business Honors Program's mission is to provide its students with a strong education in mathematics, science, business, and computer science fundamentals and to prepare them to be able to adapt to future changes in the practice of Computer Science.

PROGRAM EDUCATIONAL OBJECTIVES
Graduates of the Bachelor of Science in Computer Science and Business Honors Program will:

- Apply their education in computer science to the analysis and solution of business and industrial problems.
- Account for ethical and social issues when solving business and industrial problems.
- Function effectively in a collaborative team and effectively communicate with members of the team.
- Engage in continued education in their field of expertise.
- Attain positions of expertise in their chosen field.
- Apply their training to problems where information technologies and business processes converge.

STUDENT OUTCOMES
1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.
2. Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program’s discipline.
3. Communicate effectively in a variety of professional contexts.
4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
5. Function effectively as a member or leader of a team engaged in activities appropriate to the program’s discipline.
6. Apply computer science theory and business acumen to produce computing-based business solutions.

DEGREE REQUIREMENTS
The required courses for the CSB degree constitute the fundamentals of structured programming, discrete mathematics, algorithms, computer architecture, computer and information systems, programming languages, software engineering, accounting, finance, marketing, management, and economics. None of the program requirements for the CSB major may be taken pass/fail.

The requirements are stated below. To view a number of suggested sequences of courses for satisfying these requirements see Suggested Sequences of Courses (p. 2).

**Required Computer Science courses**

**CSE 003 & CSE 004**
Introduction to Programming, Part A and Introduction to Programming, Part B

1. **or CSE 007**
   Introduction to Programming

2. **CSE 017**
   Programming and Data Structures

3. **CSE 109**
   Systems Software

4. **CSE 140**
   Foundations of Discrete Structures and Algorithms

5. **CSE 202**
   Computer Organization and Architecture

6. **CSE 216**
   Software Engineering

7. **CSE 241**
   Database Systems and Applications

8. **or CSE 341**
   Database Systems, Algorithms, and Applications

9. **CSE 262**
   Programming Languages

10. **CSE 303**
    Operating System Design

11. **CSE 340**
    Design and Analysis of Algorithms

12. **CSE Elective from approved list**

**Required Business courses**

1. **BUS 001**
   Foundations of Business

2. **ACCT 151**
   Introduction to Financial Accounting

3. **ACCT 152**
   Introduction to Managerial Accounting

4. **ECO 001**
   Principles of Economics

5. **ECO 146**
   Intermediate Microeconomic Analysis

6. **or ECO 119**
   Intermediate Macroeconomic Analysis

7. **FIN 125**
   Introduction to Finance

8. **LAW 201**
   Legal Environment of Business

9. **SCM 186**
   Supply Chain Operations Management
MKT 043  Organizational Behavior  3
MKT 111  Principles of Marketing  3
MGT 301  Strategic Management in a Global Environment  3

**Required Math and Science courses**

MATH 021  Calculus I (or MATH 075 followed by MATH 076)  4
MATH 022  Calculus II  4
MATH 205  Linear Methods  3
MATH 231  Probability and Statistics or ECO 045  3

**Natural science courses**  1

**Required CSB courses**

CSB 311  Advanced Accounting Information Systems  3
CSB 312  Design of Integrated Business Applications I  3
CSB 313  Design of Integrated Business Applications II  3

**Required CSB electives**

Courses approved by program co-directors  9

**Humanities and Social Science requirements**

ENGL 001  Critical Reading and Composition  3
BUS 003  Business Communication I  1.5
BUS 203  Business Communication II  1.5
CSE 252  Computers, the Internet, and Society  3

Humanities (HU) electives  6
Social Sciences (SS) electives  3

Free electives  7

**Total Credits**  136

1 Such that one course has an attached laboratory and such that two courses are in a laboratory science with the first course a prerequisite to the second course. Note that there are some NS courses that, though in a laboratory science, do not include a laboratory; instead the "attached lab" has a separate course number. See Suggested Sequences of Natural Science Courses (http://www.cse.lehigh.edu/academics/undergraduate-computer-science/bs-in-computer-science-and-business/2-uncategorised/174-natural-science-course-sequence/).


**CSB TRACKS**

Students may choose to use their CSB professional electives to develop areas of concentrations or tracks from courses offered within the CSE department or CBE. In certain cases, the program co-directors may also approve courses from other departments. See some examples of CSB tracks (https://engineering.lehigh.edu/cse/undergraduate-studies/computer-science-business-bs/csb-tracks/).

Note: that it is not required that a student complete a track, just that students fulfill the 9-credit professional elective requirement.

**SAMPLE SEQUENCES OF COURSES**

Below are several sample course sequences that fulfill the CSB degree requirements. These are only examples and nothing here is intended to suggest implicit requirements. It should be clear in particular that electives can easily be rearranged. All sample sequences assume a non-Physics science sequence; the first Physics course in the Physics sequence is 5 credits (4-credit course plus 1-credit lab).

None of these samples assume AP credit. Generally, students with AP move courses in the sequence earlier to leave room for more electives in the junior and/or senior years.

Sample A1 assumes MATH 021 in the fall of first year. Sample A2 assumes that MATH 021 is replaced by the sequence of MATH 075 in the fall and MATH 076 in the spring with MATH 022 deferred until sophomore year.

Students contemplating graduate study in computer science or employment at major computing software firms (e.g. Microsoft, Google, Oracle, IBM) should choose MATH 231 instead of ECO 045 and CSE 341 instead of CSE 241 if possible. These students must take CSE 340 prior to senior year. CSE 326 is strongly recommended as an elective choice for these students.

Students seeking to transfer into CSB from Engineering, Business or Arts and Sciences, should consult as soon as possible with the program co-directors. Note that to graduate in the normal 4 years it is necessary for CSB students to:

- Complete CSE 007 by spring of first year
- Complete CSE 017 by fall of second year
- Complete CSE 241 by spring of second year

CSE 007 and CSE 017 are offered fall and spring. CSE 241 is guaranteed only for spring semester.

**Computer Science and Business - SAMPLE A1 (MATH 021)**

<table>
<thead>
<tr>
<th>First Year</th>
<th>First Semester</th>
<th>CR</th>
<th>Second Semester</th>
<th>CR</th>
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</thead>
<tbody>
<tr>
<td>BUS 001</td>
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<td></td>
<td>CSE 017</td>
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<tr>
<td>BUS 003</td>
<td>1.5</td>
<td></td>
<td>MATH 022</td>
<td>4</td>
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<tr>
<td>CSE 007</td>
<td>4</td>
<td></td>
<td>MATH 231 or ECO 045</td>
<td>3</td>
</tr>
<tr>
<td>ECO 001</td>
<td>0.4</td>
<td></td>
<td>MGT 043</td>
<td>3</td>
</tr>
<tr>
<td>ENGL 001</td>
<td>3</td>
<td></td>
<td>Science elective-first course in two-course sequence</td>
<td>4</td>
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</table>

| MATH 021   | 8.5-17.5      | 17 |

<table>
<thead>
<tr>
<th>Second Year</th>
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<th>CR</th>
<th>Second Semester</th>
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</thead>
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<tr>
<td>ACCT 151</td>
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<td>ACCT 152</td>
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</tr>
<tr>
<td>CSE 109</td>
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<td>CSE 202</td>
<td>3</td>
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<tr>
<td>MATH 205</td>
<td>3</td>
<td></td>
<td>CSE 241 or 341</td>
<td>3</td>
</tr>
<tr>
<td>MKT 111</td>
<td>3</td>
<td></td>
<td>CSE 140</td>
<td>3</td>
</tr>
<tr>
<td>Science elective or second course in science sequence</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| MATH 021   | 17            | 16 |

<table>
<thead>
<tr>
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<th>CR</th>
<th>Second Semester</th>
<th>CR</th>
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<td>BUS 203</td>
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<td>CSE 216</td>
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<td></td>
<td>CSE 311</td>
<td>3</td>
</tr>
<tr>
<td>FIN 125</td>
<td>3</td>
<td></td>
<td>CSE 312</td>
<td>3</td>
</tr>
<tr>
<td>SCM 186</td>
<td>3</td>
<td></td>
<td>CSE 252</td>
<td>3</td>
</tr>
<tr>
<td>CSE Professional Elective</td>
<td>3</td>
<td>ECO 146 or 119</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>CSE Professional Elective</td>
<td>3</td>
<td>LAW 201</td>
<td>3</td>
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</tr>
</tbody>
</table>

| MATH 021   | 18            | 16.5 |

<table>
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<tr>
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<th>First Semester</th>
<th>CR</th>
<th>Second Semester</th>
<th>CR</th>
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<tr>
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<td>MGT 301</td>
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</tr>
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<td>CSE 303</td>
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<td></td>
<td>CSE elective (See Computer Science &amp; Business Electives)</td>
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</tr>
<tr>
<td>CSE 262</td>
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<td></td>
<td>CSE professional elective</td>
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</tr>
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<td>HU electives</td>
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<td></td>
<td>HU electives ²</td>
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</tbody>
</table>

SS Elective

4 Free electives

17 17

Total Credits: 127-136

Computer Science and Business - SAMPLE A2 (MATH 075/076)

First Year
First Semester | CR | Second Semester | CR
--- | --- | --- | ---
BUS 001 | 0.1 | CSE 017 | 3
BUS 003 | 1.5 | MATH 076 | 2
CSE 007 | 4 | ECO 045 | 3
ECO 001 | 4 | MGT 043 | 3
ENGL 001 | 3 | MKT 111 | 3
MATH 075 | 2 | Science elective - first course in two-course sequence | 4

Total Credits: 14.5-15.5

Second Year
First Semester | CR | Second Semester | CR
--- | --- | --- | ---
ACCT 151 | 3 | ACCT 152 | 3
CSE 109 | 4 | CSE 202 | 3
MATH 022 | 4 | CSE 241 or 341 | 3
SCM 186 | 3 | CSE 140 | 3
Science elective or second course in science sequence | 4 | Science elective or second course in science sequence | 4

Total Credits: 18

Third Year
First Semester | CR | Second Semester | CR
--- | --- | --- | ---
CSE 340 | 3 | BUS 203 | 1.5
CSE 216 | 3 | CSB 311 | 3
FIN 125 | 3 | CSB 312 | 3
MATH 205 | 3 | CSE 252 | 3
CSB Professional Elective | 3 | ECO 146 or 119 | 3
CSB Professional Elective | 3 | LAW 201 | 3

Total Credits: 18

Fourth Year
First Semester | CR | Second Semester | CR
--- | --- | --- | ---
CSB 313 | 3 | MGT 301 | 3
CSE 303 | 3 | CSE elective (See Computer Science & Business electives) | 3
CSE 262 | 3 | CSB professional elective | 3
HU Elective | 4 | HU elective | 4
SS Elective | 4 | Free elective | 4

Total Credits: 17 17

Total Credits: 135-136

1

One credit counts as free elective

2

Two credits count as free elective. Note that most HU and SS courses are 4 credits and the credits beyond the total required by CSB contribute towards satisfying the free elective requirement.

COMPUTER SCIENCE & BUSINESS ELECTIVES

In addition to the CSB electives, students are required to take one Computer Science course from the following:

CSE 242 Blockchain Algorithms and Systems 3
CSE 264 Web Systems Programming 3
CSE 265 System and Network Administration 3
CSE 271 Programming in Linux and Windows 3
CSE 302 Operating Systems 3
CSE 318 Compiler Design 3
CSE 319 Introduction to the Theory of Computation 3
CSE 325 Image Analysis and Graphics 3
CSE 326 Natural Language Processing 3
CSE 327 Fundamentals of Machine Learning 3
CSE 331 Artificial Intelligence Theory and Practice 3
CSE 335 User Interface Systems and Techniques 3
CSE 336 Topics on Intelligent Decision Support Systems 3
CSE 337 Embedded Systems 3
CSE 342 Reinforcement Learning 3
CSE 343 Fundamentals of Internetworking 3
CSE 345 Network Security 3
CSE 347 WWW Search Engines 3
CSE 348 Data Mining 3
CSE 349 AI Game Programming 3
CSE 360 Big Data Analytics 3
CSE 361 Introduction to Mobile Robotics 3
CSE 371 Principles of Mobile Computing 3
CSE 375 Principles of Practice of Parallel Computing 3
CSE 376 Distributed Systems 3

SUGGESTED SEQUENCES OF NATURAL SCIENCE COURSES

The following is an incomplete list of course sequences that satisfy the requirement: “two courses in a laboratory science with the first course prerequisite to the second course.” The exact set of courses depends on what each science department offers each semester.

Any course used for the science requirement must have an “NS” designation in the catalog (and there are some CHM, BIOS, and EES courses that are not “NS” but rather “ND”, meaning “not designated”). The sum of all the NS-designated science credits must be at least 12.

We list here only courses that contribute to a prerequisite sequence. These sequences add up to between 7 and 9 credits. The remaining credits to reach a total of 12 may consist of any NS-designated courses.

Astronomy Sequence
PHY 005 & ASTR 105 Concepts in Physics and Introduction to Planetary Astronomy 7
PHY 010 & ASTR 105 General Physics I and Introduction to Planetary Astronomy 3 7
PHY 011 & ASTR 105 Introductory Physics I and Introduction to Planetary Astronomy 3 7

Biology Sequence
CHM 030 & BIOS 041 Introduction to Chemical Principles and Introduction to Cellular and Molecular Biology 7

Chemistry Sequences
CHM 030 & CHM 031 Introduction to Chemical Principles and Chemical Equilibria in Aqueous Systems 8
Prerequisites:

- technology, and current business events.
- and academic labs. Course relates to both specific computer-related
- etc. Studies include startups, mature companies, corporate R&D labs,
- pitfalls of technical leadership versus "following aggressively","n
- standards. Case studies show why the best technology may not
- open source, corporate- and government-funded research, and
- researchers, developers, and management. Influences of patents,
- computing products from the perspectives of
- the basis for understanding the technological foundations of
- and business information systems design project. Information
- systems design methodology, user needs analysis, project feasibility
- of manufacturing, service, and retail business organizations. Topics include process modeling,
- data modeling, internal controls, corporate IT governance, IT audit
- techniques, SAP and application of Generalized Audit Software.
- (ACCT 152 or ACCT 108) and (CSE 241 or CSE 341)
- Concurrently: CSE 241, CSE 341

Courses

**CSB 242 Blockchain Concepts and Applications 3 Credits**
Blockchain is the technology underlying Bitcoin, along with other
digital currencies, and a data-management technology applicable
broadly in finance, accounting, marketing, supply-chain, and "smart"
contracts. It offers the ability to decentralize financial transactions,
automate record keeping, and increase privacy. This course gives
students the basis for understanding the technological foundations of
blockchain and the business impact of blockchain.

Prerequisites: ECO 001 and (BIS 111 or CSE 003 or CSE 077 or
CSE 012) and (CSE 017 or MKT 111 or FIN 125 or SCM 186)

**CSB 256 Computing/Business Seminar 3 Credits**
Business, technical, and cultural aspects of developing, managing,
and marketing computing products from the perspectives of
researchers, developers, and management. Influences of patents,
open source, corporate- and government-funded research, and
standards. Case studies show why the best technology may not
always win, unexpected impact of technical disruptions, advantages
and pitfalls of technical leadership versus "following aggressively", etc. Studies include startups, mature companies, corporate R&D labs,
and academic labs. Course relates to both specific computer-related
technology, and current business events.

Prerequisites: ECO 001 and (CSE 109 or CSE 241 or CSE 341)

**CSB 273 Leveraging Technology 3 Credits**
Explores the types and manner in which technology can improve
business outcomes. Lectures and assigned readings cover topics
such as business context for leveraging technology, various common
and disruptive technologies, and estimating ROI. Using consulting
gagements and/or real-world scenarios, students develop and
present proposals based on their acquired knowledge. Emphasis is
placed on learning how to discover opportunities, determine

technologies to address those opportunities, and correlate the
application of technology to business metrics to garner the support of
decision-makers.

Repeat Status: Course may be repeated.

Prerequisites: CSE 012 or CSE 017 or BIS 111

**CSB 304 (ENTP 304) Technology and Software Ventures 3 Credits**
Designed from the perspective of functional leaders, course provides
a holistic perspective of developing successful software ventures
across various industries in an interdisciplinary and experiential
environment. Students develop a software-oriented idea, concurrent
with module delivery containing best practices, case studies, and
subject-matter experts. Examines business model fundamentals,
customer discovery, translating requirements to a minimum viable
product, agile development, user acquisition, and traction. ENTP
Capstone. Prior programming experience or technical background not
required. Open to students in any college and major.

Prerequisites: ENTP 101 or CSE 002 or BIS 111

**CSB 311 Advanced Accounting Information Systems 3 Credits**
Application of computer technology to accounting information

systems. Transaction processing systems that support the revenue,
conversion, and expenditure cycles of manufacturing, service, and
retail business organizations. Topics include process modeling,
data modeling, internal controls, corporate IT governance, IT audit


techniques, SAP and application of Generalized Audit Software.

Prerequisites: (ACCT 152 or ACCT 108) and (CSE 241 or CSE 341)
Can be taken Concurrently: CSE 241, CSE 341

**CSB 312 Design of Integrated Business Applications I 3 Credits**
Integrated Product Development (IPD) Capstone I. Industry-


based business information systems design project. Information


systems design methodology, user needs analysis, project feasibility


analysis of design alternatives, and integrated product development


methodology. Formal oral and written presentations to clients.

Prerequisites: CSB 311 and (CSE 241 or CSE 341) and CSE 216
Can be taken Concurrently: CSB 311

**CSB 313 Design of Integrated Business Applications II 3 Credits**
Integrated Product Development (IPD) Capstone Course II. This
course extends the industry-based project initiated in CSB 312 into its
implementation phase. Detailed design, in-house system construction
and delivery, commercial software options, and systems maintenance
and support. The practical component of the course is supplemented
by several classroom-based modules dealing with topics that lie at the
boundary of computer science and business. Formal, oral, and written
presentations to clients.

Prerequisites: CSB 312

**CSB 314 International Practicum 3 Credits**
A faculty led, foreign-based activity to provide students the opportunity
to work on consulting, assurance, or other IT–related projects with
business organizations, consulting companies, and public accounting
firms. Typical projects: systems analysis and design, systems
configuration and implementation, database design, user interface
design, and internal control assessment. Students complete written
reports and make formal presentations to client firms.

**CSB 389 Honors Project 1-12 Credits**

**CSB 392 Independent Study 1-3 Credits**
An intensive study, with report, of a topic spanning both business and
computer science that is not treated in any other courses.

Repeat Status: Course may be repeated.
CSB 442 Blockchain: Mathematical Foundations and Financial Applications 3 Credits
Technical and mathematical foundations of blockchain (algorithms, data structures, cryptography) with application to finance. Blockchain properties (immutability, irrefutability), security, consensus (proof-of-work, proof-of-stake, Byzantine consensus). Blockchain governance and trust models. Blockchain and finance: policy, regulation, compliance, systemic risk, relative power of nation-states, the role of central banks, economic justice. Broader impacts in such areas as foreign policy, surveillance and individual freedoms, non-financial applications. Smart contract coding and issues in blockchain software development. Lab experience interacting with a blockchain.
Prerequisites: MATH 021 and FIN 125 and (CSE 007 or CSE 012 or CSE 017)