# Course Tracks for Computer Science (CSCI)

The Computer Science (CSCI) program prepares students to work in the areas of software design, development, application, and maintenance. CSCI 102 is the introductory course for this program and the appropriate course for students with limited or no prior computer programming experience. Students who earn a 4 or 5 on the AP Computer Science A exam, or pass the CSCI 102 Challenge Exam, are able to begin in the next level of courses.

# Computer Science — Begin with CSCI 103

FIRST	YEAR	SECON	D YEAR	THIRD	YEAR	FOURTH YEAR	
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
WRIT 150	GESM (GE B)#	EE 109L csci 102	CSCI 310 or 353 or 356 or 360	GE A*	CSCI 310 or 353 or 356 or 360	WRIT 340 WRIT 150	GE D or E*
MATH 125 (GE F)*	MATH 129 or MATH 126* MATH 125 4	CSCI 270 CSCI 104L, CSCI 170	MATH 229 or MATH 226 MATH 129 or 126	MATH 225 MATH 126 or 129	TECHNICAL ELECTIVE II	TECHNICAL ELECTIVE III	CSCI 350
CSCI 103L csci 102	CSCI 104 csci 103L, csci 170	CSCI 201L CSCI 104L	TECHNICAL ELECTIVE I	CSCI 310 or 353 or 356 or 360	EE 364 MATH 225 or 245 Or MATH 407 MATH 226	CSCI 310 or 353 or 356 or 360	CSCI 401 (CSCI 270, CSCI 310) or 404 CAPSTONE 4
CSCI 170 csci 102	GE C	GE C	BASIC SCIENCE (GE D OR E)*	BASIC SCIENCE II*	GE B	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE
ENGR 102	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE		

# Computer Science — Begin with CSCI 102

FIRST YEAR		SECON	D YEAR	THIRD	YEAR	FOURTI	H YEAR
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
WRIT 150	CSCI 103L CSCI 102	EE 109L CSCI 102	CSCI 270 CSCI 104L, CSCI 170	GE A*	CSCI 310 or 353 or 356 or 360	WRIT 340 WRIT 150	GE D OR E*
MATH 125 (GE F)*	CSCI 170 CSCI 102	CSCI 104 CSCI 103L, CSCI 170	CSCI 201L CSCI 104L	TECHNICAL ELECTIVE I 4	CSCI 310 or 353 or 356 or 360 4	TECHNICAL ELECTIVE II	CSCI 350
CSCI 102 2	MATH 129 or MATH 126* MATH 125 4	MATH 229 or MATH 226 MATH 129 or 126 4	MATH 225 MATH 126 or 129 4	CSCI 310 or 353 or 356 or 360	EE 364 MATH 225 OR 245 OR MATH 407 MATH 226 4	CSCI 310 or 353 or 356 or 360	CSCI 401 (CSCI 270, CSCI 310) or 404 CAPSTONE
GE C	GESM (GE B)#	GE C	BASIC SCIENCE (GE D OR E)*	BASIC SCIENCE II*	GE B	OPTIONAL ELECTIVE	TECHNICAL ELECTIVE III
ENGR 102	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE		OPTIONAL ELECTIVE
OPTIONAL							

### Computer Science (CSCI) Please see previous page.

#### **MATHEMATICS (16 UNITS)**

MATH 125: Calculus I\* MATH 126 or 129: Calculus II\* MATH 226 or 229: Calculus III

MATH 225: Linear Algebra & Diff. Equations

#### STATISTICS AND PROBABILITY (4 UNITS)

**EE 364:** Intro to Probability & Statistics or MATH 407: Probability Theory

#### **SCIENCE COURSES (8 UNITS)**

**BASIC SCIENCE I\* BASIC SCIENCE II\*** 

## **GENERAL EDUCATION (32 UNITS)**

GE A The Arts (1 Course)\*

GE B Humanistic Inquiry (2 Courses)

GE C Social Analysis (2 Courses)

GE D Life Sciences (1 Course)\*

GE E Physical Sciences (1 Course)\*

GE F Quantitative Reasoning (1 Course)\*

GE G,H Global Perspectives (2 Courses)\*

**GESM** General Education Seminar (1 Course)

#### **WRITING (8 UNITS)**

WRIT 150: Writing and Critical Reasoning WRIT 340: Advanced Writing

#### **ENGINEERING (64 UNITS)**

CSCI 102: Fundamentals of Computation **CSCI 103L:** Introduction to Programming CSCI 104L: Data Structures & Object Oriented

Design

CSCI 170: Discrete Methods in Comp. Science

CSCI 201L: Princ. of Software Development

CSCI 270: Intro. to Algorithms & Theory of Computing

**CSCI 310L:** Intro. to Software Engineering

**CSCI 350L:** Introduction to Operating Systems

CSCI 353: Introduction to Internetworking

**CSCI 356:** Introduction to Computer Systems

**CSCI 360L:** Introduction to Artificial Intelligence

CSCI 401: Capstone: Design and Construction of Large Software Systems

or CSCI 404: Capstone: Creating Your High-Tech Startup

**EE 109:** Introduction to Embedded Systems **ENGR 102:** Engineering Freshman Academy

**TECHNICAL ELECTIVES (12 UNITS)** 

#### **OTHER COURSES (4 UNITS)**

**REQUIRED ELECTIVES** 

#### **SPECIAL NOTES**

Courses with the \* symbol may be satisfied with AP, IB, or A-Level exams. See page 16 for more information

**GESM#:** GESM can be taken from GE categories: A, B, C, or D. Courses listed in the guide are options for a four-year course plan.

GE: Engineering students are encouraged to satisfy GE G and GE H with a course that also satisfies a Core Literacy. GE H may be satisfied by AP/IB. Additionally, your GESM course should be taken in categories A, B, C, or D only. See page 15 for more information and consult your advisor for detailed assistance.

**GRADE QUALIFIER:** A grade of a C (2.0) or better is required for each of the core courses (CSCI 102, 103, 170, 104 & 201). Courses with a grade of C- or below must be repeated; courses may only be retaken once with department approval.

BASIC SCIENCE: PHYS 151L and 152L; CHEM 105aL and CHEM 105bL; or BISC 12oL and 22oL

**TECHNICAL ELECTIVES:** See approved elective list on computer science webpage.

### Computer Science (Games) Please see next page.

#### **MATHEMATICS (12 UNITS)**

MATH 125: Calculus I\*

MATH 126 or 129: Calculus II\*

MATH 225: Linear Algebra & Diff. Equations

or EE 141L: Applied Linear Algebra for Engineering

#### PHYSICS (4 UNITS)

PHYS 151L: Mechanics and Thermodynamics\*

### **GENERAL EDUCATION (32 UNITS)**

GE A The Arts (1 Course)\*

GE B Humanistic Inquiry (2 Courses)

GE C Social Analysis (2 Courses)

GE D Life Sciences (1 Course)\*

GE E Physical Sciences (1 Course)\*

GE F Quantitative Reasoning (1 Course)\*

GE G,H Global Perspectives (2 Courses)\*

**GESM** General Education Seminar (1 Course)

#### **WRITING (8 UNITS)**

WRIT 150: Writing and Critical Reasoning

WRIT 340: Advanced Writing

#### **COMPUTER SCIENCE (30 UNITS)**

CSCI 102: Fundamentals of Computation CSCI 103L: Introduction to Programming

CSCI 104L: Data Structures & Object Oriented Design

CSCI 170: Discrete Methods in Comp. Science

CSCI 201L: Princ. of Software Development

CSCI 270: Intro. to Algorithms & Theory of Computing

**CSCI 350:** Introduction to Operating Systems

**CSCI 353:** Introduction to Internetworking

CSCI 356: Intro. to Computer Systems

CSCI 360: Intro. to Artificial Intelligence

CSCI 420: Computer Graphics

CSCI 491aL: Final Game Project CSCI 491bL: Final Game Project

**ENGR 102:** Engineering Freshman Academy

### **GAMES DEVELOPMENT (22 UNITS)**

**CSCI 281:** Pipelines for Games & Interactives

CSCI 426: Game Prototyping

**CTIN 190:** Intro to Interactive Entertainment

CTIN 289: Game Development Fundamentals

CTIN 389: Game Development Principles

CTIN 404: Usability Testing for Games

CTIN 485: Advanced Game Development

CTIN 488: Game Design Workshop

CTIN 489: Intermediate Game Design Workshop

CTIN 492: Experimental Game Topics

CTAN 443: Character Development for 3D Animation & Games

CTAN 452: Intro to Computer Animation

ITP 380: Video Game Programming ITP 485: Programming Game Engines

#### SPECIAL NOTES

Courses with the \* symbol may be satisfied with AP, IB, or A-Level exams. See page 16 for more information

**GESM#:** GESM can be taken from GE categories: A, B, C, or D. Courses listed in the guide are options for a four-year course plan.

**GE**: Engineering students are encouraged to satisfy GE G and GE H with a course that also satisfies a Core Literacy. GE H may be satisfied by AP/IB. Additionally, your GESM course should be taken in categories A, B, C, or D only. See page 15 for more information and consult your advisor for detailed assistance.

**GRADE QUALIFIER:** A grade of a C (2.0) or better is required for each of the core courses (CSCI 103, 170, 104 & 201). Courses with a grade of C- or below must be repeated; courses may only be retaken once with department approval.

FREE ELECTIVES (20-22 UNITS): CSGM students should consider additional CS/games courses or a complimentary minor.

# Course Tracks for Computer Science Games (CSGA)

The Computer Science (Games) degree (CSGA) offers technical and creative training for the video game industry. CSCI 102 is the introductory course for this program and the appropriate course for students with limited or no prior computer programming experience. Students who earn a 4 or 5 on the AP Computer Science A exam, or pass the CSCI 102 Challenge Exam, are able to begin in the next level of courses.

Computer Science (Games) — Begin with CSCI 103

FIRST	YEAR	SECON	D YEAR	THIRD	YEAR	FOURTI	H YEAR
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
CSCI 170 CSCI 102	PHYS 151L (GE E)* MATH 125 or 126 or 226*	CSCI 201L csci 104L	CSCI 270 CSCI 104L, CSCI 170	CSCI ELECTIVE (350, 353, 356, 360 or 420) 4	WRIT 340 WRIT 150	CSCI 491aL	CSCI 491bL
CSCI 103L CSCI 102	CSCI 104L csci 103L, csci 170	MATH 129 or MATH 126* MATH 125 4	ITP 380	GE A*	CSCI ELECTIVE (350, 353, 356, 360 or 420)	GE C	GE B
CTIN 488	MATH 125 (GE F)*	WRIT 150	FREE ELECTIVE	MATH 225 or EE 141L MATH 126 or 129 4	GE C	FREE ELECTIVE	FREE ELECTIVE 4
CTIN 190	GESM (GE B)#	GAMES ELECTIVE	CTIN 489 CTIN 488	GE D*	OPTIONAL ELECTIVE	FREE ELECTIVE	FREE ELECTIVE 6
ENGR 102	GAMES ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE			

## **Computer Science (Games)**

FIRST YEAR		SECON	D YEAR	THIRD	YEAR	FOURTI	1 YEAR
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
CSCI 102	GESM (GE B)# 4	CSCI 104L csci 103L, csci 170	CSCI 270 csci 104L, csci 170 4	CSCI ELECTIVE (350, 353, 356, 360 or 420) 4	CSCI ELECTIVE (350, 353, 356, 360 or 420)	CSCI 491AL	CSCI 491bL
WRIT 150	MATH 125 (GE F)*	MATH 129 or MATH 126* MATH 125 4	ITP 380	GE A*	GE C	GE C	GE B
CTIN 488	CSCI 170 csci 102 4	PHYS 151L (GE E)* MATH 125 or 126 or 226 4	CSCI 201L CSCI 104L 2	MATH 225 or EE 141L MATH 126 or 129 4	FREE ELECTIVE	FREE ELECTIVE 4	WRIT 340 WRIT 150
CTIN 190	CSCI 103L CSCI 102 2	GAMES ELECTIVE 4	CTIN 489 CTIN 488	GE D*	OPTIONAL ELECTIVE	FREE ELECTIVE	FREE ELECTIVE 4
ENGR 102	GAMES ELECTIVE 2	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE			FREE ELECTIVE 4

# Course Tracks for Computer Science Business Administration (CSBA)

The Computer Science/Business Administration program (CSBA) allows students to study both computer science and business in four years, focusing on the core subjects of each discipline. CSCI 102 is the introductory course for this program and the appropriate course for students with limited or no prior computer programming experience. Students who earn a 4 or 5 on the AP Computer Science A exam, or pass the CSCI 102 Challenge Exam, are able to begin in the next level of courses.

# Computer Science Business Administration— Begin with CSCI 103

FIRST	YEAR	SECON	D YEAR	THIRD	YEAR	FOURT	H YEAR
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
GESM (GE B)#	CSCI 103L CSCI 102	WRIT 150	BASIC SCIENCE (GE D OR E)*	BUAD 310 or 312 or EE 364 MATH 225 or MATH 407 MATH 226 4	CSCI ELECTIVE	WRIT 340 WRIT 150	GE E or D*
MATH 125 (GE F)*	MATH 126 or 129* MATH 125 4	MATH 225 MATH 126 or 129 Or EE 141L 4	CSCI 201L csci 104L	BUAD 302	CSCI 310L csci 201L 4	BUAD ELECTIVE	GE B
GE C	ECON 351 MATH 125 or 126 or 226 4	ECON 352 (ECON 351)	CSCI 270 CSCI 104L, CSCI 170 4	GE A*	GE C	CSCI 401	BUAD 497 ACCT 410 or BUAD 302, 304, 306, and 307 (BUAD 311) 4
BUAD 304	CSCI 170 CSCI 102	CSCI 104L CSCI 103L, CSCI 170	ACCT 410x	BUAD 307	BUAD 306 ACCT 410X, ECON 351, (ECON 352, BUAD 310 or EE 364) 4	BUAD 311 BUAD 310 or EE 364 or MATH 407 4	CSCI/BUAD ELECTIVE 4
ENGR 102	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE 2-4	OPTIONAL ELECTIVE

## Computer Science Business Administration — Begin with CSCI 102

FIRST YEAR		SECON	D YEAR	THIRD	YEAR	FOURT	H YEAR
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
GE C	GESM (GE B)#	BUAD 302	CSCI 104L csci 103L, csci 170	BUAD 310 or 312 or EE 364 MATH 225 or MATH 407 MATH 226	CSCI ELECTIVE	WRIT 340 WRIT 150	GE E or D*
MATH 125 (GE F)*	MATH 126 OR 129* MATH 125 4	ECON 352 (ECON 351)	MATH 225 MATH 126 or 129 or EE 141L 4	CSCI 201L CSCI 104L	CSCI 310L csci 201L 4	BUAD ELECTIVE	GE B
WRIT 150	ECON 351 MATH 125 or 126 or 226 4	CSCI 170 csci 102	BUAD 307	GE A*	GE C	CSCI 401	BUAD 497 ACCT 410 or BUAD 302, 304, 306, and 307 (BUAD 311) 4
BUAD 304	BASIC SCIENCE (GE D or E)*	CSCI 103L csci 102	ACCT 410x	CSCI 270 CSCI 104L, CSCI 170	BUAD 306 ACCT 410X, ECON 351, (ECON 352, BUAD 310 or 4	BUAD 311 BUAD 310 or EE 364 or MATH 407 4	CSCI/BUAD ELECTIVE
ENGR 102	CSCI 102	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE 2-4	OPTIONAL ELECTIVE

### Computer Science Business Administration Please see previous page.

#### **MATHEMATICS (12 UNITS)**

MATH 125: Calculus I\*

MATH 126 or MATH 129: Calculus II\*

MATH 225: Linear Algebra & Diff. Equations

or EE 141: Applied Linear Algebra for Engineering

#### **STATISTICS & PROBABILITY (4 UNITS)**

BUAD 310: Applied Business Statistics
BUAD 312: Statistics and Data Science
for Business

or EE 364: Intro to Probability & Statistics or MATH 407: Probability Theory

#### **SCIENCE COURSES (4 UNITS)**

BASIC SCIENCE: PHYS 151L\*, CHEM 105aL\*

or BISC 120L\*

#### **GENERAL EDUCATION (32 UNITS)**

GE A The Arts (1 Course)\*

GE B Humanistic Inquiry (2 Courses)

**GE C** Social Analysis (2 Courses)

GE D Life Sciences (1 Course)\*

**GE E** Physical Sciences (1 Course)\*

GE F Quantitative Reasoning (1 Course)\*

GE G,H Global Perspectives (2 Courses)\*

**GESM** General Education Seminar (1 Course)

#### **WRITING (8 UNITS)**

WRIT 150: Writing and Critical Reasoning

WRIT 340: Advanced Writing

#### **BUSINESS & ECONOMICS (36 UNITS)**

**ACCT 410X:** Accounting for Non-Business Majors **BUAD 302:** Communication Strategy in Business

BUAD 304: Organizational Behavior

**BUAD 306:** Business Finance

**BUAD 307:** Marketing Fundamentals

**BUAD 311:** Operations Management

**BUAD 497:** Strategic Management

**ECON 351:** Microeconomics for Business

ECON 352: Macroeconomics for Business

#### **ENGINEERING (32 UNITS)**

CSCI 102: Fundamentals of Computation

**CSCI 103L:** Introduction to Programming

CSCI 104L: Data Structures & Obj. Orient. Design

CSCI 170: Discrete Methods in Comp. Science

**CSCI 201L:** Princ. of Software Development **CSCI 270:** Intro. to Algorithms & Theory of Comp.

CSCI 310L: Intro. to Software Engineering

**CSCI 401:** Capstone: Design & Construction of Large Software Systems

**or 404:** Capstone: Creating Your High-Tech Startup

ENGR 102: Engineering Freshman Academy CSCI/BUAD ELECTIVES (9-12 UNITS)

#### SPECIAL NOTES

Courses with the \* symbol may be satisfied with AP, IB, or A-Level exams. See page 16 for more information.

**GESM#:** GESM can be taken from GE categories: A, B, C, or D. Courses listed in the guide are options for a four-year course plan.

**GE**: Engineering students are encouraged to satisfy GE G and GE H with a course that also satisfies a Core Literacy. GE H may be satisfied by AP/IB. Additionally, your GESM course should be taken in categories A, B, C, or D only. See page 15 for more information and consult your advisor for detailed assistance.

**GRADE QUALIFIER:** A grade of a C (2.0) or better is required for each of the core courses (CSCI 103, 170, 104 & 201). Courses with a grade of C- or below must be repeated; courses may only be retaken once with department approval.

**CSCI/BUAD ELECTIVES:** See advisor for current list. Students must take one course from the Computer Science listings, one from the Business listings, and a third course from either one.

## Computer Engineering & Computer Science (Embedded Systems) Please see next page.

#### **MATHEMATICS (16 UNITS)**

MATH 125: Calculus |\*
MATH 126 or 129: Calculus ||\*
MATH 226 or 229: Calculus |||

MATH 225: Linear Algebra & Diff. Equations

# STATISTICS AND PROBABILITY (4 UNITS)

**EE 364:** Intro to Probability & Statistics **or MATH 407:** Probability Theory

#### **PHYSICS (8 UNITS)**

PHYS 151L: Mechanics and Thermodynamics\*
PHYS 152L: Electricity and Magnetism\*
or PHYS 161: Advanced Principles of Physics I
PHYS 162: Advanced Principles of Physics II
or PHYS 171: Applied Physics II: Mechanics
PHYS 172: Applied Physics II: Electricity,
Magnetism and Optics

#### **GENERAL EDUCATION (32 UNITS)**

GE A The Arts (1 Course)\*

GE B Humanistic Inquiry (2 Courses)

**GE C** Social Analysis (2 Courses)

GE D Life Sciences (1 Course)\*

GE E Physical Sciences (1 Course)\*

GE F Quantitative Reasoning (1 Course)\*

**GE G,H** Global Perspectives (2 Courses)\* **GESM** General Education Seminar (1 Course)

## **WRITING (8 UNITS)**

**WRIT 150:** Writing and Critical Reasoning **WRIT 340:** Advanced Writing

#### **ENGINEERING (64 UNITS)**

CSCI 102: Fundamentals of Computation
CSCI 103L: Introduction to Programming
CSCI 104L: Data Structures & Object Orien

**CSCI 104L:** Data Structures & Object Oriented Design

CSCI 170: Discrete Methods in Comp. Science CSCI 270: Intro. to Algorithms & Theory of Computing

**CSCI 430:** Introduction to Computer and Network Security

**EE 109:** Introduction to Embedded Systems

**EE 202:** Linear Circuits

**EE 250:** Distributed Systems for the Internet of Things

**EE 301:** Linear Systems

**EE 354L:** Introduction to Digital Circuits **EE 457:** Computer Systems Organization

**EE 459:** Embedded Systems Design Laboratory

TECHNICAL ELECTIVES (12 UNITS)

**FREE ELECTIVES (4 UNITS)** 

ENGR 102: Engineering Freshman Academy

#### **SPECIAL NOTES**

Courses with the \* symbol may be satisfied with AP, IB, or A-Level exams. See page 16 for more information.

**GESM#:** GESM can be taken from GE categories: A, B, C, or D. Courses listed in the guide are options for a four-year course plan.

**GE**: Engineering students are encouraged to satisfy GE G and GE H with a course that also satisfies a Core Literacy. GE H may be satisfied by AP/IB. Additionally, your GESM course should be taken in categories A, B, C, or D only. See page 15 for more information and consult your advisor for detailed assistance.

**GRADE QUALIFIER:** A grade of a C (2.0) or better is required for each of the core courses (CSCI 103, 170, 104 & 201). Courses with a grade of C- or below must be repeated; courses may only be retaken once with department approval.

SENIOR DESIGN PROJECT: EE 459L.

**TECHNICAL ELECTIVES:** See approved tech elective list on CS webpage.

# Course Tracks for Computer Engineering & Computer Science

The Computer Engineering & Computer Science program (CECS) trains students to integrate hardware and software processes to design solutions to problems arising in complex domains such as atomic reactors, guidance systems and manufacturing systems. CSCI 102 is the introductory course for this program and the appropriate course for students with limited or no prior computer programming experience. Students who earn a 4 or 5 on the AP Computer Science A exam, or pass the CSCI 102 Challenge Exam, are able to begin in the next level of courses.

Computer Engineering & Computer Science (Embedded Systems) — Begin with CS 103

	YEAR	SECON	D YEAR	THIRD	YEAR	FOURT	H YEAR
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
WRIT 150	GESM (GE C)#	PHYS 151L MATH 125 or 126 or 226 or 129 or 229 4	PHYS 152L PHYS 151, MATH 126 or 129, (MATH 226 or 229)	EE 202 MATH 245	GE B	GE B	CSCI 430 csci 201
MATH 125 (GE F)*	MATH 126 or MATH 129* MATH 125 4	MATH 226 or MATH 229 MATH 126 or 129 4	MATH 225 MATH 126 or 129 4	EE 364 MATH 225 or 245 Or MATH 407 MATH <sup>226</sup> 4	TECHNICAL ELECTIVE I	TECHNICAL ELECTIVE II	GE C
CSCI 170 cSCI 102	CSCI 104L csci 103L, csci 170	GE A*	CSCI 270 csci 104L, csci 170	WRIT 340 WRIT 150	EE 301 EE 141, EE 202 4	TECHNICAL ELECTIVE III 4	EE 459 EE 354
CSCI 103 csci 102	EE 109L (CSCI 102)	EE 250 EE 109, CSCI 103	EE 354L EE 109	EE 457 EE 354	GE D*	OPTIONAL ELECTIVE	FREE ELECTIVE 4
ENGR 102	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE

Computer Engineering & Computer Science (Embedded Systems) — Begin with CS 102

FIRST	YEAR	SECON	D YEAR	THIRD	YEAR	FOURTI	I YEAR
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
GE A	CSCI 170 csci 102	WRIT 150	PHYS 151L MATH 125 or 126 or 226 or 129 or 229 4	PHYS 152L* PHYS 151, MATH 126 or 129	GE D*	GE B	CSCI 430 csci 201
MATH 125 (GE F)*	CSCI 103 CSCI 102	MATH 226 or MATH 229 MATH 126 or 129	MATH 225 MATH 126 or 129 4	EE 364 MATH 225 or 245 or MATH 407 MATH 226	TECHNICAL ELECTIVE I	TECHNICAL ELECTIVE II	GE C
GESM (GE C)#	MATH 126 or MATH 129* MATH 125	CSCI 104L csci 103L, csci 170	CSCI 270 CSCI 104L, CSCI 170	EE 202 MATH 245	EE 301 EE 141, EE 202 4	TECHNICAL ELECTIVE III 4	EE 459 EE 354
CSCI 102	EE 109L (CSCI 102)	EE 250 EE 109, CSCI 103	EE 354L EE 109	EE 457 EE 354	GE B	WRIT340 WRIT 150	FREE ELECTIVE 4
ENGR 102	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE

Students in the Computer Engineering & Computer Science (CECS) major must declare their track no later than the start of their 5th semester. Students in the Computing Systems track are advised by the Computer Science department.

Students in the Embedded Systems track are advised by the Electrical and Computer Engineering department.

# Computer Engineering & Computer Science (Computing Systems)— Begin with CS 103

FIRST	YEAR	SECON	D YEAR	THIRD	YEAR	FOURT	H YEAR
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
WRIT 150	GESM (GE B)#	PHYS 151L* MATH 125 or 126 or 226 or 129 or 229 4	PHYS 152L* PHYS 151, MATH 126 or 129, (MATH 226 or 229)	GE A*	GE D*	GE B	EE 451L csci 201L or EE 454L EE 354 or EE 477L EE 354 or EE 338
MATH 125 (GE F)*	MATH 126 or MATH 129* MATH 125	MATH 226 or MATH 229 MATH 126 or 129	MATH 225 MATH 126 or 129 4	EE 364 MATH 225 or 245 Or MATH 407 MATH 226 4	TECHNICAL ELECTIVE I	TECHNICAL ELECTIVE II	GE C
CSCI 170 CSCI 102	CSCI 104L csci 104L, csci 170	GE C*	CSCI 270 CSCI 104L, CSCI 170	CSCI 201L csci 104L	CSCI 350 CSCI 201, EE 354, or CSCI 356 4	CSCI 353 CSCI 201	CSCI 401 or CSCI 404 or EE 459 <sup>EE 354</sup> 4
CSCI 103 CSCI 102	EE 109L CSCI 102	EE 250 EE 109, CSCI 103	EE 354L EE 109	EE 457 EE 354	OPTIONAL ELECTIVE	EE 451L CSCI 201L or EE 454L EE 354 or EE 477L EE 354 or EE 338	WRIT 340 WRIT 150
ENGR 102	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE		OPTIONAL ELECTIVE	OPTIONAL ELECTIVE

## Computer Engineering & Computer Science (Computing Systems) — Begin with CS 102

FIRST	YEAR	SECON	D YEAR		THIRD	YEAR	FOURT	H YEAR
FALL	SPRING	FALL	SPRING	Ξ	FALL	SPRING	FALL	SPRING
GE A*	CSCI 170 CSCI 102	WRIT 150	PHYS 151L* MATH 125 or 126 or 226 or 129 or 229 4		PHYS 152L PHYS 151, MATH 126 or 129, (MATH 226 or 229)	GE D*	GE B	EE 451L CSCI 201L or EE 454L EE 354 or EE 477L EE 354 or EE 338
MATH 125 (GE F)*	CSCI 103 CSCI 102	MATH 226 or MATH 229 MATH 126 or 129 4	MATH 225 MATH 126 or 129 4		EE 364 MATH 225 or 245 Or MATH 407 MATH 226 4	TECHNICAL ELECTIVE I	TECHNICAL ELECTIVE II 2-4	GE C
GESM (GE B)#	MATH 126 or MATH 129* MATH 125 4	CSCI 104L csci 103L, csci 170	CSCI 270 CSCI 104L, CSCI 170 4		CSCI 201L CSCI 104L	CSCI 350 CSCI 201, EE 354, or CSCI 356	CSCI 353 csci 201	CSCI 401 or CSCI 404 or EE 459 <sup>EE 354</sup> 4
CSCI 102	EE 109L csci 102	EE 250 EE 109, CSCI 103	EE 354L EE 109		EE 457 EE 354	GE B	EE 451L <i>csci</i> 201L or EE 454L <i>EE</i> 354 or EE 477L <i>EE</i> 354 or <i>EE</i> 338	WRIT 340 writ 150
ENGR 102	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE		OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE	OPTIONAL ELECTIVE

## Computer Engineering & Computer Science (Computing Systems) Please see previous page.

#### **MATHEMATICS (16 UNITS)**

MATH 125: Calculus I\* MATH 126 or 129: Calculus II\* MATH 226 or 229: Calculus III

MATH 225: Linear Algebra & Diff. Equations

#### **STATISTICS & PROBABILITY (4 UNITS)**

**EE 364:** Intro to Probability & Statistics or MATH 407: Probability Theory

#### **PHYSICS (8 UNITS)**

PHYS 151L: Mechanics and Thermodynamics\* PHYS 152L: Electricity and Magnetism\* or PHYS 161: Advanced Principles of Physics I PHYS 162: Advanced Principles of Physics II or PHYS 171: Applied Physics I: Mechanics PHYS 172: Applied Physics II: Electricity,

## Magnetism and Optics **GENERAL EDUCATION (32 UNITS)**

GE A The Arts (1 Course)\*

**GE B** Humanistic Inquiry (2 Courses)

GE C Social Analysis (2 Courses)

GE D Life Sciences (1 Course)\*

GE E Physical Sciences (1 Course)\*

GEF Quantitative Reasoning (1 Course)\*

GE G,H Global Perspectives (2 Courses)\*

**GESM** General Education Seminar (1 Course)

#### **WRITING (8 UNITS)**

WRIT 150: Writing and Critical Reasoning WRIT 340: Advanced Writing

#### **ENGINEERING (68 UNITS)**

CSCI 102: Fundamentals of Computation **CSCI 103L:** Introduction to Programming CSCI 104L: Data Structures & Object Oriented

Design

CSCI 170: Discrete Methods in Comp. Science

CSCI 201L: Princ. of Software Development

CSCI 270: Intro. to Algorithms & Theory of Computing

**CSCI 350:** Introduction to Operating Systems

CSCI 353: Introduction to Internetworking

CSCI 401: Capstone: Design of Large Software Systems

or 404: Capstone: Creating Your High-Tech Startup

OR EE 459L: Embedded Systems Design Laboratory

**EE 109:** Introduction to Embedded Systems

**EE 250:** Distributed Systems for the Internet of Things

**EE 354L:** Introduction to Digital Circuits

**EE 457:** Computer Systems Organization

TWO OF THE FOLLOWING COURSES: **EE 451:** Parallel and Distributed Computation or EE 454L: Intro. to Sys. Using Microprocessors

or EE 477L: MOS VLSI Circuit Design

ENGR 102: Engineering Freshman Academy

**TECHNICAL ELECTIVES (8 UNITS)** 

#### **SPECIAL NOTES**

Courses with the \* symbol may be satisfied with AP, IB, or A-Level exams. See page 16 for more information.

**GESM#:** GESM can be taken from GE categories: A, B, C, or D. Courses listed in the guide are options for a four-year course plan.

GE: Engineering students are encouraged to satisfy GE G and GE H with a course that also satisfies a Core Literacy. GE H may be satisfied by AP/IB. Additionally, your GESM course should be taken in categories A, B, C, or D only. See page 15 for more information and consult your advisor for detailed assistance.

**GRADE QUALIFIER:** A grade of a C (2.0) or better is required for each of the core courses (CSCI 103, 170, 104 & 201). Courses with a grade of C- or below must be repeated; courses may only be retaken once with department approval.

SENIOR DESIGN PROJECT: CSCI 401 or EE 459L.

**TECHNICAL ELECTIVES:** See approved tech elective list on CS webpage.

