# General Education Core

**64 Credits**

### First Year Seminar

- **CSCI12000 Windows on Comp. Science** *(1)*
  - *CSCI12000 is required for freshmen and transfer students with fewer than 30 earned hours*

### Foundational Intellectual Skills

**Core Communication**

- **ENG-W 131 or W140 Elementary Comp I** *(3)*
- **TCM32000 Written Communication in Science & Industry (junior standing required)** *(3)*
- **COMM-R 110 Speech** *(3)*

**Analytical Reasoning**

- **MATH15300 Algebra & Trigonometry I** *(3)*
- **MATH15400 Algebra & Trigonometry II** *(3)*
- **STAT30100 Elementary Statistics** *(3)*

### Intellectual Breadth and Adaptiveness

**Life and Physical Sciences** – see department list

**NOTE:** Not all courses on the university list are approved for this program.

### Arts, Humanities & Social Sciences

- *must choose 1-2 from Arts and Humanities list and 1-2 from Social Science list*
  - **AH** *(3)*
  - **SS** *(3)*
  - **AH or SS** *(3)*

### Cultural Understanding

For the list of approved General Education Core courses in Cultural Understanding, Arts & Humanities, and Social Sciences, please see:

http://uc.iupui.edu/UndergraduateEducation/GeneralEducationCurriculum/GeneralEducationCore.aspx

### World Language Requirement

- **World Language First Year Proficiency:**
  - A. **131(4), 132(4)**
  - B. 200 level or above world language course with C or above

### Computer Science Major Courses

**56 Credits**

**Core Courses**

- **CSCI 23000 Computing I [C: MATH 15300] SP, SU1, FA** *(4)*
- **CSCI 24000 Computing II [P: 23000 and MATH 15300]** *(4)*
- **SP, SU2, FA**
- **CSCI 34000 Discrete Computational Structures [P: MATH 15300, C: CSCI 24000] SP, FA** *(3)*
- **CSCI 36200 Data Structures [P: 24000 & 34000]** *(3)*
- **SP, FA**
- **Capstone Experience (Senior Year):** *(3)*

Students may take the capstone research project course (CSCI 49500) or may complete capstone internship (CSCI 49600) per approval

### Computer Science Core

- **CSCI N-211 Introduction to Databases**
  - or CIT 21400 Introduction to Data Management *(3)*
- **CSCI N-241 Fundamentals of Web Development**
  - or CIT21200 Web Site Designs *(3)*
- **CSCI N-361 Fund. Software Project Management**
  - or INFO-I402 Project Management *(3)*

### Applied Computer Science Electives

Applied Computer Science majors take 9 major elective courses. No more than 2 courses can be chosen from the list of electives outside of Computer Science (CSCI). Students must complete one two-course sequence in applied CSCI using Applied CSCI Core and Electives.

- **Fundamentals of Web Development** *(3)*
- **Introduction to Data Management** *(3)*
- **Computing I** *(3)*
- **Computing II** *(3)*

### Traditional Computer Science Courses (300-400 level)

- **Fund. Software Project Management** *(3)*
- **Introduction to Databases** *(3)*
- **Computing I** *(3)*
- **Computing II** *(3)*

### Human-Computer Interaction

- **INFO-I300 [Listed Pre-req: INFO-I 270]** *(3)*

### General, Open Electives

- Required # of general elective credit hours varies based on how many credit hours needed to reach 120 credits *(12-20)*

Total ___
1. Must earn minimum 120 hours
2. Must take minimum 32 hours of 300/400 level courses at IUPUI
3. May need 12 hours of general electives to reach 120; must be college-level courses 100 level or higher. See bulletin for list of excluded classes.
4. Only 6 credits of Studio, Clinical, Athletic, or Performing Arts can be applied to the 120 hours
5. One grade of D is allowed in Math and one grade of D is allowed in Life and Physical Sciences.

Life and Physical Science electives
Please refer to the CS Science List for approved life and physical science electives. NOTE: Not all courses on the university list are approved for this program.

Applied Computer Science Electives*
CSCI-N300 Mobile Computing Fundamentals
CSCI-N311 Advanced Database Programming, Oracle
CSCI-N317 Comp. for Scientific Applications
CSCI-N341 Client Side Web Programming
CSCI-N342 Server Side Web Development
CSCI-N410 Mobile Computing Application Development
CSCI-N431 E-Commerce with ASP.NET
CSCI-N499 Topics in Applied Computing (topic varies)

*Please note that the courses above may require pre-requisites. Be sure to plan accordingly.

Supporting Electives*
(MAY CHOOSE NO MORE THAN 2)
NEWM-N204 Intro to Interactive Media
NEWM-N230 Intro to Game Design & Development
NEWM-N241 Stop Motion Animation
NEWM-N255 Intro to Digital Sound
NEWM-N304 Interactive Media Applications
NEWM-N330 Game Design, Development, and Production
NEWM-N335 Cmptr-Based Character Simulation/Animation II
NEWM-N431 Game On
NEWM-N450 Usability Practices for New Media Interfaces
CIT 202 Network Fundamentals
CIT 312 Advanced Web Design
CIT 313 Commercial Web Site Development
CIT 329 Java Server Programming
CIT 347 Advanced ASP.NET Programming
CIT 356 Network Operating System Administration
CIT-402 Design & Implementation of Local Area Networks
CIT-406 Advanced Network Security
CIT 412 XML-Based Web Applications
CIT-420 Digital Forensics
CIT 436 Advanced E-Commerce Development
CIT-440 Computer Network Design
HERR-A371 Intro to Interactive Design
HERR-A471 Advanced Interactive Design
INFO-I202 Social Informatics
INFO-I270 Intro to HCI Principles & Practices
INFO-I275 Intro to HCI Theory
INFO-I310 Multimedia Arts: History, Criticism & Technology
INFO-I320 Distributed Systems & Collaborative Comp
INFO-I480 Experience Design & Evaluation of Ubiquitous Computing
BUS-S302 Management Information Systems
BUS-L203 Commercial Law I
BUS-L303 Commercial Law II
ECE-204 Intro Electrical & Electron Circuits
ECE-270 Intro to Digital System Design
ECE-362 Microprocessor Systems & Interfacing
ECE-471 Embedded Systems
STAT-514 Design of Experiments

Supporting Electives (cont’d)*
MATH-165 Calculus I
MATH-166 Calculus II
MATH-261 Multivariate Calculus
MATH-266 Differential Equations