

Sample Transfer Plan

Area of Focus: Computer Science Information Systems

Associate in Arts (AA) transfer degree

East Campus students may need to take certain CS and MATH courses at the QC Campus or online

This Sample Transfer Plan is for students intending to major in Computer Science Information Systems after transfer, but who have not selected a transfer institution. Students who have a specific transfer school in mind should work with BHC and transfer school advisors to ensure the transfer school's requirements are met.

The Computer Science Information Systems area of focus is a hybrid of computer science and business. Students pursuing a degree in Information Systems will develop the skills to use computer technology and information management methods to solve business problems and manage online business operations and e-commerce. Graduates of baccalaureate programs in Computer Science Information Systems may enter careers in data mining, supply chain management, the design and management of information technology, computer programming, systems analysis, sales positions with computer companies, or management training, as well as entry-level work in operations management. Depending on the 4-year university or college, this major is found in business or computer science departments and may be called Information Systems, Management Information Systems or Science.

General Education Recor	mmendations: minimum 37 credits		
This section includes the complete <u>Illinois Articulation Initiative General Education Core Curriculum (IAI GECC)</u> , which is a package of courses meeting general education requirements at more than 100 participating Illinois colleges and universities.			
Communication (9 credits) – all courses required NG 101 Composition I (3) – grade 'C' or better required NG 102 Composition II (3) – grade 'C' or better required PEC 101 Principles of Speech Communication (3) Social & Behavioral Sciences (9 credits) Must include courses from two disciplines ECON 221 Principles of Macroeconomics (3) ECON 222 Principles of Microeconomics (3) Choose one IAI: S course (except ECON)			
Humanities & Fine Arts (9 credits) Humanities – choose one IAI: H or HF course (3) Fine Arts - choose one IAI: F or HF course (3) Humanities or Fine Arts – choose another IAI: F, H or HF course (3)	Mathematics (3 credits) MATH 132 Calculus for Bus/Soc Sciences (4)		
, ,	SCI 101 Environmental Science I (3) <u>and</u> SCI 102 Environmental Science II (4)		

Elective Recommendations:

up to 23 credits

This section includes courses appropriate for this area of focus. Because transfer institutions vary in their acceptance of coursework, see Course Transfer Tables and Transferology, or an advisor. IAI courses are identified with an asterisk *.

Seek advising about other elective courses that may support your reasons for choosing this area of focus.

Computer Science Electives		
CS 105 Computer Science: Principles (3)		
CS 121 Intro to Computer Science (4)*		

cs 121 intro to computer science (4)

CS 225 Computer Science II (4)*

es 225 compater science ii (+

Other Electives

ACCT 101 Financial Accounting (3)* and ACCT 103 Financial Accounting Lab (1)* ACCT 102 Managerial Accounting (3)* and ACCT 104 Managerial Accounting Lab (1)*

BL 201 Business Law I (3)

MATH 228 Probability and Statistics (3)*

MATH 131 Finite Mathematics (3)* or MATH 161 Discrete Mathematics (3)*

Second Language: Consider potential second language admission and/or graduation requirements of transfer schools, which may be satisfied with high school and/or college courses. Consult an advisor.

Minor: Transfer majors may require a minor area of study, which may be started at BHC with 1-3 courses. Discuss possible minors & courses with an advisor.

60 total credits required for AA degree (General Education + Electives)

Non-Western studies graduation requirement. To graduate with the AA degree, include at least one non-Western studies course. The course can simultaneously fulfill a general education requirement in humanities, fine arts, or social and behavioral science, or be

taken as an elective. Choose from ANTH 100 or 102; ART 285 or 286; ENG 217, 218 or 219; HIST 222, 141, 142 or 151; HUM 102; IS 200; or MUSC 158.

Learn More About This Area of Focus:

- Get to know Black Hawk College Career Services Phone: 309-796-5626
- Visit <u>Career Coach</u> to Browse Careers. Includes job data and open positions for the greater Quad City region and beyond.
- For additional information visit: <u>Computing Technology Industry Association</u>; <u>Center for Excellence for Information and Computer Technology</u>; <u>IEEE Computer Society</u>; <u>Association for Computing Machinery</u>

Course Transferability:

- Course and transfer requirements can vary among institutions and may differ from the recommendations on this guide. Grades of 'C' or better may be required for a course to transfer, especially courses intended for the major.
- Students are advised to select a transfer school as soon as possible, typically before completing 30 college-level credits.

Where to transfer? Explore transfer colleges and universities and their majors:				
Explore Colleges & Universities https://www.bhc.edu/academics/tran sfer-planning/explore-colleges- universities/	Illinois Institutional Profiles https://illinoispostsecondaryprofiles.com/Home/lndex ndex	College Navigator https://nces.ed.gov/collegenaviga tot/		

Degree Timeframe:

- Students who complete an average of 15 college-level credits in four consecutive fall and spring semesters could complete the degree in two years. Students determine their own pace and progress and should consider their work and personal commitments, course difficulty, course pre-requisites, and possible need for additional courses determined by placement assessments. Advisors are available to discuss credit load and schedules appropriate for student goals and circumstances.
- Students transferring before completing the associate degree should discuss <u>Reverse Transfer</u> with their BHC advisor. Black Hawk College will evaluate your college or university work to determine if those credits will fulfill the remaining requirements of the associate's degree.

Advising Notes:

- See the current <u>BHC Catalog</u> for all IAI course codes, course descriptions, pre-requisite information, and complete graduation requirements to earn the degree. The area of focus is not stated on student transcripts.
- This guide is not a substitute for advising. All students are encouraged to connect with their assigned BHC advisor each semester.

Semester	Meet with BHC advisor	Registration begins
Summer and Fall	February or March	1 st Tuesday in April
Spring & minimester	September or October	1 st Tuesday in November

BHC Contacts			
QC Campus Advising / Moline, IL Building 1, Advising Center 309-796-5100 Email advqc@bhc.edu	East Campus Advising / Galva, IL Building A, Room 246 309-854-1709	Business, Computer & Engineering Technology Department	