

Information Systems

Associate in Applied Science-T Degree

| STUDENT NAME PROGRAM CHAIR PROGRAM REQUIREMENTS | | | | | SID # | | | | |
|--|---|-------|--|------|-------|----|-----------|---------|------|
| | | | | | DATE | | | | |
| | | | Requested Substitution/Transfer Credits (if applicable) | | | 1 | Completed | | |
| Course | Course Title | CR | College/University | Cour | se | CR | Grade | Quarter | Year |
| CORE COUR | SEWORK | | | | | | | | |
| BUSIT 103 | SQL Fundamentals | 5 | | | | | | | |
| CMST 250 | Organizational Communication | 5 | | | | | | | |
| DBA 130 | Database Theory | 5 | | | | | | | |
| ENGL& 101 | English Composition I | 5 | | | | | | | |
| IT 103 | Networking Basics | 5 | | | | | | | |
| PROG 110 | Introduction to Programming | 5 | | | | | | | |
| PROG 117 | Web Development II | 5 | | | | | | | |
| PROG 140 | SQL & Relational Database Programming | 5 | | | | | | | |
| COMMUNIC | | | | | | | | | |
| Choose 5 cre | dits from the following: | 5 | | | | | 1 | 1 | 1 |
| ENGL 201 ENGL& 235 | The Research Paper (5 Cr) Technical Writing (5 Cr) | | | | | | | | |
| QUANTITAT | | 1 | | | | | | | |
| Choose 5 cre | dits from the following: | 5 | | | | | 1 | 1 | 1 |
| BA 240 MATH 130 | Statistical Analysis (5 Cr) Introduction to Statistics (5 Cr) | | | | | | | | |
| NATURAL S | CIENCE, SOCIAL SCIENCE, HUMANITIES | | | | | | | | |
| Choose one f | from the following: | 5-6 | | | | | | | |
| PHYS 109 | Science for Information Technology (6 Cr) Any lab science (5-6 Cr) | | | | | | | | |
| TOTAL | | 55-56 | | | | | | | |
| CHOOSE 0 | ONE TRACK FROM THE FOLLOWING: | | | | | | | | |
| BUSINESS A | INALYST TRACK | | | | | | | | |
| BUS& 101 | Introduction to Business | 5 | | | | | | | |
| BUSIT 150 | Introduction to Business Analysis | 5 | | | | | | | |
| BUSIT 250 | Applying Business Analysis Techniques | 5 | | | | | | | |
| PROG 109 | Introduction to Web Development | 5 | | | | | | | |
| PROG 160 | System Analysis and Design | 5 | | | | | | | |
| Program Ap | proved Electives | 10 | | | | | | | |
| TOTAL | | 35 | | | | | | | |
| SOFTWARE | DEVELOPMENT TRACK | | | | | | | | |
| PROG 109 | Introduction to Web Development | 5 | | | | | | | |
| PROG 120 | Object Oriented Programming Concepts | 5 | | | | | | | |
| PROG 160 | Systems Analysis & Design | 5 | | | | | | | |
| PROG 210 | Enterprise Software Development II | 5 | | | | | | | |
| PROG 260 | Advanced Topics in Object Oriented Programming | 5 | | | | | | | |
| Any program approved electives (10 Cr) Preparation for BAS Information Systems and Technology, Application Development concentration, requires PROG 209 and PROG 272 | | 10 | | | | | | | |
| TOTAL | | 35 | | | | | | | |
| GRAND TOTAL | | 90-91 | | | | | | | |



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|---|---|------------------------|---|---|--------|----|-------|---------|--------|
| Course | Course Title | CR | Colle | ege/University | Course | CR | Grade | Quarter | Yea |
| The Information Systems degree includes concentrations for students inter- ested in software development or business intelligence. Students also take general education courses. The degree prepares graduates for entry-level developer/analyst positions and for continuation to a Baccalaureate insti- tution. Certificates of Accomplishment and Achievement in Introductory .NET Programming, Programming for Web Development, Database Report Developer, Business Intelligence Analyst, Intermediate Applications Devel- oper, Introductory C++ Programming, and Database Analyst may be applied toward the degree. | | | o take -level insti- ictory eport Devel- | Create and utilize relational databases, including modeling data, devolution oping queries, customizing forms and reports, using code, creating charts and working with graphics FOR MOST UP-TO-DATE INFORMATION, GO TO: www.bellevuecollege.edu/programs/degrees/proftech/ infosys/#infosysaast | | | | | |
| LEARNIN | IG OUTCOMES | | | | | | | | |
| Degree rec | pipients should possess the skills & abilities descri | bed belo | w: | | | | | | |
| speaking Apply cr their are Create st database Use com | nicate effectively in the three areas of listening, wri g itical thinking and logical research to technologica ea of concentration tored procedures, triggers and cursors using an app e server programming language mon relational database terminology and normali relational database | l probler propriate | ns in | | | | | | |
| | BUSINESS ANALYST TRACK | | | | | | | | |
| tional sc Docume acceptal Commu termino Detail bu | appropriate business analysis tasks for a variety of senarios using appropriate terminology ent the results of various business analysis tasks usi ble approaches nicate within a small group using appropriate busi logy and techniques usiness analysis techniques to real-world scenarios ng the advantages and disadvantages of each | ng gener ness ana | ally lysis | | | | | | |
| | SOFTWARE DEVELOPMENT TRACK | | | | | | | | |
| and exec meet the Explain | IET compliant programming languages, write, com cute well engineered and maintainable programs th e requirements for Web and/or Windows applicatio and apply the necessary processes, tools and skills analysis and system design phases of a project | hat effect | ively | | | | | | Page 2 |

CULTURAL DIVERSITY REQUIREMENT (CDR)

Below is a complete listing of all the courses that meet the college's Cultural Diversity requirements for the Associate Transfer Degrees. Classes will be applied toward either the Humanities, Social Science, Natural Sciences or electives.

Transferable Courses:

- Anthropology 100, 104, 106, 108, 117, 180, 200, 206, 208, 209, 210, 211, 212, 214, 219, 220, 222, 224, 235, 260, 265;
- Art 103
- **Cultural and Ethnic Studies** 100, 101, 106, 109, 120, 121, 130, 140, 152, 180, 200, 201, 203, 205, 210, 241, 257;
- **Communication Studies** 134, 250, 280
- **French** 131, 132, 133, 231, 232, 233

- **Geography** 123, 200, 277
- *History* 185, 246
- International Studies 123
- Music 117
- *Philosophy* 102, 145, 265
- Psychology 250
- **Sociology** 101, 120, 121, 122, 201, 205, 210, 215, 222, 230, 248, 249, 253, 254, 257, 260, 262, 264, 267, 268, 275

Restrictive Electives:

- Allied Health 140
- Business 120, 241
- Criminal Justice 242
- **Education** 150, 240, 286
- Human Development 140
- Marketing Management 200
- Nursing 290

For more information, go to: www.bellevuecollege.edu/programs/degrees/culturaldiversity/