| Community College | Kishwaukee College                                  | High School | Genoa-Kingston High School |  |
|-------------------|---|-------------|----------------------------|--|
|                   |   |             |                            |  |
| Program of Stud   | dy: Computer Information Systems Advisement Code No | o. 123      | CIP Code                   |  |
|                   |   |             |                            |  |

|                      |              | Cluster Information Te   | echnology  |   |   | Pathway Informa                                     | tion Support Servic   | ces                    |   |
|----------------------|--------------|--|--|---|---|---|---|------------------------|---|
| Educational<br>Level | Grade        | CTE/Degree Major<br>Courses  | English  | Mathematics   | Science   | Social Science                                      | Other required<br>Courses/Recommer<br>Electives                   |                        | Work-<br>Based<br>Learning<br>Opportuniti<br>es |
|                      | 9            |  | English 1  | Algebra I   | Intro to Science  | Geography<br>Current Events                         | Foreign Language Business Ed                                      |                        |   |
| DARY                 | 10           |  | English 2  | Geometry  | Biology   | US History I & II                                   |   |                        |   |
| SECONDARY            | 11           | KEC Computer Information Systems KC<br>Dual Credit for CIS 142, ELE 142  | English 3  | Algebra II  |   | American History III American Government            | Foreign Language Business Ed<br>Consumer Ed<br>Related Electives. |                        |   |
|                      | 12           | KEC Computer Information Systems 2 –<br>KC Dual Credit for CIS 140, 145, 146, 182  | English 4  | Classes Required for<br>Graduation                        |   |   | Skills USA (KEC)  |                        |   |
|                      | 13<br>(Fall) | CIS 150 C++ Programming I OR<br>CIS 160 Java Programming I   | ENG 103 Composition I                                  | MAT 155 OR<br>MAT 210 Finite<br>Mathematics               | Life Science 3 - 4  | Social Science Course                               | Skills USA  |                        |   |
|                      | 13 (Spring)  | CIS 250 C++ Programming II OR<br>CIS 260 Java Programming II   | ENG 104<br>Fine Arts course                            | MAT 229 Calculus and<br>Analytic Geometry I               |   | Social Science Course                               |   |                        |   |
|                      | 14<br>(Fall) | CIS 123 Management Information<br>Systems  | SPE 100 Oral Communication<br>Humanities course        | MAT 230 Calculus and<br>Analytic Geometry II              |   | Social Science Course Second<br>Discipline          |   |                        |   |
| POSTSECONDARY        | 14 (Spring)  | CIS 250 C++ Programming II<br>CIS 260 Java Programming II<br>CIS 238 Systems Analysis and Design<br>CIS 236 (3) CIS Project -OR-<br>CIS 296 (3) CIS Internship |  |   |   |   |   |                        |   |
| POS                  | 15<br>(Fall) | Continued Classes in Chosen Program of<br>Study  | Classes and Electives Required for bachelors degree    | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree | Career Opportunities:  Computer Programmer                        | Degrees<br>Available   | and Certificates<br>:                           |
|                      | 15 (Spring)  | Continued Classes in Chosen Program of Study   | Classes and Electives Required for<br>bachelors degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree | Application Programmer Database Administrator Web Programmer      | Associate<br>Associate | e in Art<br>e in Science                        |
|                      | 16<br>(Fall) | Continued Classes in Chosen Program of Study   | Classes and Electives Required for<br>bachelors degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   |                        |   |
|                      | 16 (Spring)  | Continued Classes in Chosen Program of<br>Study  | Classes and Electives Required for<br>bachelors degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   |                        |   |

Kishwaukee Educational Consortium Dual Credit Classes

Please see desired transfer school requirements for programming language selection and math requirements

| Community College | Kishwaukee College | High School | Genoa-Kingston High School |  |
|-------------------|--------------------|-------------|----------------------------|--|
|-------------------|--------------------|-------------|----------------------------|--|

Program of Study: Computer Information Systems #437 Programming Option CIP Code 110103

Cluster Information Technology Pathway Information Support Services

|                      |              |   |  |  |   |   |   |   | Work-  |
|----------------------|--------------|---|--|--|---|---|---|---|--|
| Educational<br>Level | Grade        | CTE/Degree Major<br>Courses   | English  | Mathematics  | Science   | Social Science                                      | Other required<br>Courses/Recommend<br>Electives  |   | Work-<br>Based<br>Learning<br>Opportuniti<br>es                  |
|                      | 9            |   | English 1  | Algebra I  | Intro to Science  | Geography<br>Current Events                         | Foreign Language Business Ed  |   |  |
| DARY                 | 10           |   | English 2  | Geometry   | Biology   | US History I & II                                   |   |   |  |
| SECONDARY            | 11           | KEC Computer Information Systems KC<br>Dual Credit for CIS 142, ELE 142   | English 3  | Algebra II   |   | American History III<br>American Government         | Foreign Language Business Ed<br>Consumer Ed<br>Related Electives.                           |   |  |
|                      | 12           | KEC Computer Information Systems 2 –<br>KC Dual Credit for CIS 140, 145, 146, 182   | English 4  | Classes Required for<br>Graduation                             |   |   | Skills USA (KEC)  |   |  |
|                      | 13<br>(Fall) | CIS 101 Introduction to Computers CIS 110 Visual Basic programming CIS 111 Logic and program Design CIS 115 Internet Fundamentals CIS 118 Foundations of Web Site Development | ENG 103 Composition I or<br>ENG 109 Introduction to Technical<br>Writing |  |   |   | Skills USA<br>CIS Elective Skills USA   | Pr<br>CI                                    | CIS 236 (3) CIS<br>Project -OR-<br>CIS 296 (3) CIS<br>Internship |
|                      | 13 (Spring)  | CIS 123 Management Information<br>Systems<br>CIS 140 Network Fundamentals   | SPE Oral Communication   | MAT 150 College<br>Algebra or<br>MAT 210 Finite<br>Mathematics |   | Social Science Elective                             |   |   |  |
| ARY                  | 14<br>(Fall) | CIS 150 (3) C++ Programming I<br>CIS 160 (3) Java Programming I<br>CIS 170 Introduction to UNIX<br>CIS 237 Database Management and SQL  |  |  |   | Humanities Elective                                 | CIS Elective ACC 108 Business Accounting ACC 121 Financial Accounting Skills USA Skills USA |   |  |
| POSTSECONDARY        | 14 (Spring)  | CIS 250 C++ Programming II<br>CIS 260 Java Programming II<br>CIS 238 Systems Analysis and Design<br>CIS 236 (3) CIS Project -OR-<br>CIS 296 (3) CIS Internship                |  |  |   |   |   |   |  |
|                      | 15<br>(Fall) | Continued Classes in Chosen Program of<br>Study   | Classes and Electives Required for<br>bachelors degree                   | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   | Degrees and<br>Available:                   | d Certificates   |
|                      | 15 (Spring)  | Continued Classes in Chosen Program of<br>Study   | Classes and Electives Required for<br>bachelors degree                   | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree | Database Administrator  | AAS #437 Co<br>Information ,<br>Computer Pr | /systems   |
|                      | 16<br>(Fall) | Continued Classes in Chosen Program of<br>Study   | Classes and Electives Required for<br>bachelors degree                   | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   | Certificate<br>Web Develop                  | per Certificate  |
|                      | 16 (Spring)  | Continued Classes in Chosen Program of Study  | Classes and Electives Required for<br>bachelors degree                   | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   |   |  |

| Community College | Kishwaukee College | High School (  | Genoa-Kingston High School |  |
|-------------------|--------------------|----------------|----------------------------|--|
| community concec  | KISHWaukee College | riigii aciiooi | Jenou Kingston mgn Jenoor  |  |

Computer Information Systems #437, Web

Program of Study: Development Option CIP Code 110103

### Cluster Information Technology

### Pathway Web & Digital Communications

| Educational<br>Level | Grade        | CTE/Degree Major<br>Courses  | English  | Mathematics  | Science   | Social Science                                      | Other required<br>Courses/Recommer<br>Electives                   | nded                                | Work-<br>Based<br>Learning<br>Opportuniti<br>es                  |
|----------------------|--------------|--|--|--|---|---|---|-------------------------------------|--|
|                      | 9            |  | English 100  | Algebra I  | Intro to Science  | Geography I   | Foreign Language Business Ed                                      |                                     |  |
| ARY                  | 10           |  | English 200  | Geometry   | Biology   | American Government                                 | -   |                                     |  |
| SECONDARY            | 11           | KEC Computer Information Systems KC<br>Dual Credit for CIS 142, ELE 142  | Communication/English Elective   | Algebra II   | Chemistry   | American History                                    | Foreign Language Business Ed<br>Consumer Ed<br>Related Electives. |                                     |  |
|                      | 12           | KEC Computer Information Systems 2 –<br>KC Dual Credit for CIS 140, 182  | Literature & Composition   | Trig or<br>Pre-Calculus  | Physics   |   | Skills USA (KEC)  |                                     |  |
|                      | 13<br>(Fall) | CIS 101 Introduction to Computers CIS 111 Logic and program Design CIS 115 Internet Fundamentals CIS 118 Foundations of Web Site Development | ENG 103 Composition I or<br>ENG 109 Introduction to Technical<br>Writing | MAT 150 College<br>Algebra or<br>MAT 210 Finite<br>Mathematics |   |   | CIS Elective Skills USA   |                                     | CIS 236 (3) CIS<br>Project -OR-<br>CIS 296 (3) CIS<br>Internship |
|                      | 13 (Spring)  | CIS 119 JavaScript CIS 123 Management Information Systems CIS 140 Network Fundamentals   | SPE Oral Communication   |  |   | Social Science Elective                             |   |                                     |  |
| ARY                  | 14<br>(Fall) | CIS 124 Introduction to XML CIS 160 (3) Java Programming I CIS 170 Introduction to UNIX CIS 237 Database Management and SQL                  |  |  |   | Humanities Elective                                 | Skills USA  |                                     |  |
| POSTSECONDARY        | 14 (Spring)  | CIS 260 Java Programming II<br>CIS 265 Server-side Programming<br>CIS 236 (3) CIS Project -OR-<br>CIS 296 (3) CIS Internship                 |  |  |   |   |   |                                     |  |
| ۵                    | 15<br>(Fall) | Continued Classes in Chosen Program of<br>Study  | Classes and Electives Required for<br>bachelors degree                   | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree | Career Opportunities:  Web Developer                              | Degrees a<br>Available:             | and Certificates   |
|                      | 15 (Spring)  | Continued Classes in Chosen Program of Study   | Classes and Electives Required for bachelors degree                      | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree | Web Programmer<br>Web Designer<br>Webmaster                       | Informati<br>Option                 | Computer<br>on /systems Web                                      |
|                      | 16<br>(Fall) | Continued Classes in Chosen Program of Study   | Classes and Electives Required for<br>bachelors degree                   | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   | Web Deve<br>Certificate<br>Programn |  |
|                      | 16 (Spring)  | Continued Classes in Chosen Program of<br>Study  | Classes and Electives Required for bachelors degree                      | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   |                                     |  |

| Community College Kishwaukee College High School Genoa High School |
|--|
|--|

Networking & Systems Administration #460, Network

Program of Study: Administration Option CIP Code 111001

Cluster Information Technology

Pathway Information Support Services

| Educational<br>Level | Grade        | CTE/Degree Major<br>Courses  | English  | Mathematics  | Science   | Social Science                                      | Other required<br>Courses/Recomme<br>Electives  |                           | Work-<br>Based<br>Learning<br>Opportuniti<br>es                  |
|----------------------|--------------|--|--|--|---|---|---|---------------------------|--|
|                      | 9            |  | English 1  | Algebra I  | Intro to Science  | Geography<br>Current Events                         | Foreign Language Business Ed  |                           |  |
| DARY                 | 10           |  | English 2  | Geometry   | Biology   | US History I & II                                   |   |                           |  |
| SECONDARY            | 11           | KEC Computer Information Systems KC<br>Dual Credit for CIS 142, ELE 142  | English 3  | Algebra II   |   | American History III<br>American Government         | Foreign Language Business Ed<br>Consumer Ed<br>Related Electives.                               | i                         |  |
|                      | 12           | KEC Computer Information Systems 2 –<br>KC Dual Credit for CIS 140, 145, 146, 182  | English 4  | Classes Required for<br>Graduation                             |   |   | Skills USA (KEC)  |                           |  |
|                      | 13<br>(Fall) | CIS 140 Networking Fundamentals<br>CIS 145 Cisco Networking I  | ENG 103 Composition I or<br>ENG 109 Introduction to Technical<br>Writing<br>SPE Oral Communication | MAT 150 College<br>Algebra or<br>MAT 210 Finite<br>Mathematics |   |   | Skills USA<br>CIS Elective Skills USA   |                           | CIS 236 (3) CIS<br>Project -OR-<br>CIS 296 (3) CIS<br>Internship |
|                      | 13 (Spring)  | CIS 142 PC Repair and Configuration<br>CIS 146 Cisco Networking II   |  |  |   | Humanities Elective<br>Social Science Elective      |   |                           |  |
|                      | 14<br>(Fall) | CIS 147 Cisco Networking III<br>CIS 170 Introduction to Unix OR<br>CIS 182 Windows Server Fundamentals I   |  |  |   |   | CIS 110 (3)Visual Basic Program<br>OR- CIS 150 (3) C++ Programm<br>CIS 160 (3) Java Programming | ing I-OR-                 |  |
| POSTSECONDARY        | 14 (Spring)  | CIS 123 Management Information<br>Systems CIS 148 Cisco Networking IV<br>CIS 270 Fun. of Linux Administration OR<br>CIS 282 Windows Server II Networking<br>CIS 236 (3) CIS Project -OR- CIS 296 (3)<br>CIS Internship |  |  |   |   | CIS Elective, Skills USA<br>Skills USA<br>CIS Elective  |                           |  |
| PC                   | 15<br>(Fall) | Continued Classes in Chosen Program of<br>Study  | Classes and Electives Required for<br>bachelors degree   | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree | Career Opportunities:  Network manager  | Available:                | nd Certificates fication test ready.                             |
|                      | 15 (Spring)  | Continued Classes in Chosen Program of<br>Study  | Classes and Electives Required for<br>bachelors degree   | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree | Network specialist<br>Network Technician<br>Network Administrator                               |                           | A+ and Net+ ready<br>in Network<br>ition                         |
|                      | 16<br>(Fall) | Continued Classes in Chosen Program of Study   | Classes and Electives Required for<br>bachelors degree   | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   | Certificate<br>AAS in Net | in Cisco Networking<br>in PC Technician<br>work Administration   |
|                      | 16 (Spring)  | Continued Classes in Chosen Program of Study   | Classes and Electives Required for<br>bachelors degree   | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   | AAS in Cisc               | o Networking   |

| Community College | Kishwaukee College | High School | Genoa High School |
|-------------------|--------------------|-------------|-------------------|
|                   |                    |             |                   |

Networking & Systems Administration #460, Network

Program of Study: Administration Option CIP Code 111001

Cluster Information Technology

Pathway Information Support Services

| Educational<br>Level | Grade        | CTE/Degree Major<br>Courses  | English  | Mathematics  | Science   | Social Science                                      | Other require<br>Courses/Recommo<br>Electives                     |                          | Work-<br>Based<br>Learning<br>Opportuniti<br>es             |
|----------------------|--------------|--|--|--|---|---|---|--------------------------|---|
|                      | 9            |  | English 1  | Algebra I  | Intro to Science  | Geography<br>Current Events                         | Foreign Language Business E                                       | d                        |   |
| IDARY                | 10           |  | English 2  | Geometry   | Biology   | US History I & II                                   |   |                          |   |
| SECONDARY            | 11           | KEC Computer Information Systems KC<br>Dual Credit for CIS 142, ELE 142  | English 3  | Algebra II   |   | American History III<br>American Government         | Foreign Language Business E<br>Consumer Ed<br>Related Electives.  | Ed                       |   |
|                      | 12           | KEC Computer Information Systems 2 –<br>KC Dual Credit for CIS 140, 145, 146, 182                              | English 4  | Classes Required for<br>Graduation                             |   |   | Skills USA (KEC)  |                          |   |
|                      | 13<br>(Fall) | CIS 140 Network Fund. CIS 182 Windows<br>Server Fund, CIS 184 Windows Prof.<br>Config                          | ENG 103 Comp I or ENG 109<br>Technical Writing         | MAT 150 College<br>Algebra or<br>MAT 210 Finite<br>Mathematics |   |   | Skills USA<br>CIS Elective  |                          | CIS 296<br>CIS Internship                                   |
|                      | 13 (Spring)  | CIS 123 Management of Info Systems,<br>CIS 142 Pc Repair, CIS 282 Windows<br>Server 2                          |  |  |   | Social Science Elective<br>Humanities Elective      |   |                          |   |
| RY                   | 14<br>(Fall) | CIS 110 or 150 or 160,<br>143 Wireless Communications, CIS 170<br>Intro Unix, , CIS 237 DataBase<br>Management | SPE 100 Oral Communications,                           |  |   |   | CIS Electives, Skills USA   |                          |   |
| POSTSECONDARY        | 14 (Spring)  | CIS 236 or CIS 296, CIS 270 Fund of<br>Linux Admin, CIS 283 Network Security                                   |  |  |   |   |   |                          |   |
| POSTS                | 15<br>(Fall) | Continued Classes in Chosen Program of<br>Study  | Classes and Electives Required for<br>bachelors degree | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree | Career Opportunities:  Network manager                            | Degrees an<br>Available: | nd Certificates   |
|                      | 15 (Spring)  | Continued Classes in Chosen Program of<br>Study  | Classes and Electives Required for<br>bachelors degree | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree | Network specialist<br>Network Technician<br>Network Administrator | Certificate              | ification test ready.<br>in Network<br>ation Certificate in |
|                      | 16<br>(Fall) | Continued Classes in Chosen Program of Study   | Classes and Electives Required for<br>bachelors degree | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   |                          | vorking<br>work Administration<br>to Networking             |
|                      | 16 (Spring)  | Continued Classes in Chosen Program of Study   | Classes and Electives Required for bachelors degree    | Classes and Electives<br>Required for bachelors<br>degree      | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   |                          |   |

| Community College | Kishwaukee College       | High School | Genoa-Kingston Hi | gh School          |
|-------------------|--------------------------|-------------|-------------------|--------------------|
|                   |                          |             |                   |                    |
| Program of Stu    | dy: Computer Programming |             | CIP Code          | 11.0201            |
|                   |                          | _           |                   | Program & Software |

Cluster Information Technology

| Pathway | Development |
|---------|-------------|
| ,       | - c . c . c |

|                      |              | Cluster information re  | <u> </u>                       |                         |                  | Tatriway Bevelop    |   | Work-                         |
|----------------------|--------------|---|--------------------------------|-------------------------|------------------|---------------------|---|-------------------------------|
| Educational<br>Level | Grade        | CTE/Degree Major<br>Courses   | English                        | Mathematics             | Science          | Social Science      | Other required<br>Courses/Recommended<br>Electives                | Based Learning Opportuniti es |
|                      | 9            |   | English 100                    | Algebra I               | Intro to Science | Geography I         | Foreign Language Business Ed                                      |                               |
| ARY                  | 10           |   | English 200                    | Geometry                | Biology          | American Government | -   |                               |
| SECONDARY            | 11           | KEC Computer Information Systems KC<br>Dual Credit for CIS 142, ELE 142   | Communication/English Elective | Algebra II              |                  | American History    | Foreign Language Business Ed<br>Consumer Ed<br>Related Electives. |                               |
|                      | 12           | KEC Computer Information Systems 2 –<br>KC Dual Credit for CIS 140, 145, 146, 182   | Literature & Composition       | Trig or<br>Pre-Calculus |                  |                     | Skills USA (KEC)  |                               |
|                      | 13<br>(Fall) | CIS 101 Introduction to Computers OR CIS 123 Management Information Systems CIS 110 Visual Basic programming OR CIS 160 Java Programming CIS 111 Logic and program Design CIS 150 (3) C++ Programming I CIS 237 Database Management and SQL |                                |                         |                  |                     | CIS Elective Skills USA   |                               |
|                      | 13 (Spring)  | CIS 210 Visual Basic Programming II CIS<br>250 C++ Programming II<br>CIS 260 Java Programming II<br>CIS 238 Systems Analysis and Design   |                                |                         |                  |                     |   |                               |
| ONDARY               | 14<br>(Fall) | , ,   |                                |                         |                  |                     |   |                               |
| POSTSECONDARY        | 14 (Spring)  |   |                                |                         |                  |                     |   |                               |
|                      | 15<br>(Fall) |   |                                |                         |                  |                     | Career Opportunities: Degre<br>Availa<br>Computer Programmer      | es and Certificates           |
|                      | 15 (Spring)  |   |                                |                         |                  |                     |   | uter Programming<br>icate     |
|                      | 16<br>(Fall) |   |                                |                         |                  |                     | <b>1</b>  |                               |
|                      | 16 (Spring)  |   |                                |                         |                  |                     |   |                               |

| Community College | Kishwaukee College                       | High School | Genoa-Kingston Hi | gh School |  |
|-------------------|--|-------------|-------------------|-----------|--|
|                   |  |             |                   |           |  |
| Program of Stud   | dy: Data Entry/Microcomputer Application |             | CIP Code          | 11.0601   |  |
|                   |  |             |                   |           |  |

Cluster Business Management & Administration

Pathway Administrative Support

|                      |              |   | agement & Administra           |             |                  | rathway Auminis     |  |                          |   |
|----------------------|--------------|---|--------------------------------|-------------|------------------|---------------------|--|--------------------------|---|
| Educational<br>Level | Grade        | CTE/Degree Major<br>Courses   | English                        | Mathematics | Science          | Social Science      | Other required<br>Courses/Recommen<br>Electives                        |                          | Work-<br>Based<br>Learning<br>Opportuniti<br>es |
|                      | 9            |   | English 100                    | Algebra I   | Intro to Science | Geography I         | Foreign Language Business Ed   |                          |   |
| ARY                  | 10           |   | English 200                    | Geometry    | Biology          | American Government |  |                          |   |
| SECONDARY            | 11           |   | Communication/English Elective | Algebra II  |                  | American History    | Foreign Language Business Ed<br>Consumer Ed<br>Related Electives.      |                          |   |
|                      | 12           |   | Literature &<br>Composition    |             |                  |                     | Skills USA (KEC)   |                          |   |
|                      | 13<br>(Fall) | CIS101 Introduction to Computers OR CIS 123 Management Information Systems CIS 105 Introduction to Microsoft Windows CIS 115 Internet Fundamentals CIS/05 133 Spreadsheets/Excel OS 125 Word Processing/Word CIS/05 135 Database/Access |                                |             |                  |                     | CIS or OS electives  |                          |   |
| >:                   | 14           | OS136 Presentation<br>Graphics/PowerPoint   |                                |             |                  |                     |  |                          |   |
| POSTSECONDARY        | (Fall)       |   |                                |             |                  |                     |  |                          |   |
| OSTSEC               | 14 (Spring)  |   |                                |             |                  |                     |  |                          |   |
| ۵                    | 15<br>(Fall) |   |                                |             |                  |                     |  | Degrees as<br>Available: | nd Certificates                                 |
|                      | 15 (Spring)  |   |                                |             |                  |                     | Office/Facilities<br>Coordinator/Assistant                             | Microcom<br>Certificate  | puter Applications                              |
|                      | 16<br>(Fall) |   |                                |             |                  |                     | Research Administrator Any position that requires computer proficiency |                          |   |
|                      | 16 (Spring)  |   |                                |             |                  |                     |  |                          |   |

| Community College | Kishwaukee College                   | High School | Genoa-Kingston Hi | gh School |  |
|-------------------|--------------------------------------|-------------|-------------------|-----------|--|
|                   |                                      |             |                   |           |  |
| Program of Stud   | dy: Web/Multimedia Mgmt. & Webmaster |             | CIP Code          | 11.1004   |  |
|                   |                                      |             |                   |           |  |

Cluster Information Technology Pathway Web & Digital Communications

|                      |              | Claster information re  | 37                             |                         |                  | Tathway Web &       | • • • • • • • • • • • • • • • • • • •            |   |
|----------------------|--------------|---|--------------------------------|-------------------------|------------------|---------------------|--|---|
| Educational<br>Level | Grade        | CTE/Degree Major<br>Courses   | English                        | Mathematics             | Science          | Social Science      | Other required<br>Courses/Recommend<br>Electives | Work-<br>Based<br>ded Learning<br>Opportuniti<br>es |
|                      | 9            |   | English 100                    | Algebra I               | Intro to Science | Geography I         | Foreign Language Business Ed                     |   |
|                      |              |   |                                |                         |                  |                     |  |   |
| ≿                    | 10           |   | English 200                    | Geometry                | Biology          | American Government |  |   |
| NDAR                 |              |   |                                |                         |                  |                     |  |   |
| SECONDARY            | 11           | KEC Computer Information Systems KC Dual Credit for CIS 142, ELE 142              | Communication/English Elective | Algebra II              |                  | American History    | Foreign Language Business Ed<br>Consumer Ed      |   |
| SE                   |              | ·   |                                |                         |                  |                     | Related Electives.                               |   |
|                      | 12           | KEC Computer Information Systems 2 –<br>KC Dual Credit for CIS 140, 145, 146, 182 | Literature & Composition       | Trig or<br>Pre-Calculus |                  |                     | Skills USA (KEC)                                 |   |
|                      |              |   | Composition                    | Fre-Calculus            |                  |                     |  |   |
|                      | 13<br>(Fall) | CIS 111 Logic and program Design CIS 115 Internet Fundamentals                    |                                |                         |                  |                     | CIS Elective Skills USA                          |   |
|                      | (1 0.11)     | CIS 118 Foundations of Web Site   |                                |                         |                  |                     |  |   |
|                      |              | Development CIS 160 Java Programming  |                                |                         |                  |                     |  |   |
|                      |              | CIS 170 Introduction to Unix  |                                |                         |                  |                     | _  |   |
|                      | 13 (Spring)  | CIS 119 Java Script<br>CIS 260 Java Programming II                                |                                |                         |                  |                     |  |   |
|                      | 14           |   |                                |                         |                  |                     |  |   |
| ARY                  | (Fall)       |   |                                |                         |                  |                     |  |   |
| QNC                  | 14 (Spring)  |   |                                |                         |                  |                     |  |   |
| ISEC                 |              |   |                                |                         |                  |                     |  |   |
| POSTSECONDARY        | 15           |   |                                |                         |                  |                     |  | Degrees and Certificates                            |
|                      | (Fall)       |   |                                |                         |                  |                     | Web Developer                                    | Available:  |
|                      | 15 (Spring)  |   |                                |                         |                  |                     | Web Designer                                     | Web Development                                     |
|                      |              |   |                                |                         |                  |                     | Webmaster  | Certificate   |
|                      | 16           |   |                                |                         |                  |                     |  |   |
|                      | (Fall)       |   |                                |                         |                  |                     |  |   |
|                      | 16 (Spring)  |   |                                |                         |                  |                     |  |   |
|                      |              |   |                                |                         |                  |                     |  |   |
|                      | •            |   |                                | •                       |                  | •                   |  |   |

| Community College | Kishwaukee College                | High School | Genoa-Kingston High School |  |
|-------------------|-----------------------------------|-------------|----------------------------|--|
|                   |                                   |             |                            |  |
| Program of Stu    | dy: Computer Installer and Repair |             | CIP Code 47.0104           |  |
|                   |                                   |             |                            |  |

Cluster Manufacturing Pathway Maint., Inst. & Repair

| Educational<br>Level | Grade        | CTE/Degree Major<br>Courses   | English                        | Mathematics             | Science          | Social Science      | Other required<br>Courses/Recommend<br>Electives                  | Work-<br>Based<br>ded Learning<br>Opportuniti<br>es        |
|----------------------|--------------|---|--------------------------------|-------------------------|------------------|---------------------|---|--|
|                      | 9            |   | English 100                    | Algebra I               | Intro to Science | Geography I         | Foreign Language Business Ed                                      |  |
| JARY                 | 10           |   | English 200                    | Geometry                | Biology          | American Government |   |  |
| SECONDARY            | 11           | KEC Computer Information Systems KC<br>Dual Credit for CIS 142, ELE 142               | Communication/English Elective | Algebra II              |                  | American History    | Foreign Language Business Ed<br>Consumer Ed<br>Related Electives. |  |
|                      | 12           | KEC Computer Information Systems 2 –<br>KC Dual Credit for CIS 140, 145, 146, 182     | Literature & Composition       | Trig or<br>Pre-Calculus |                  |                     | Skills USA (KEC)  |  |
|                      | 13<br>(Fall) | CIS 140 Network Fund.<br>CIS 182 Windows Server Fund,<br>CIS 184 Windows Prof. Config |                                |                         |                  |                     | Skills USA  |  |
|                      | 13 (Spring)  | CIS 142 Pc Repair<br>CIS 170 Intro Unix   |                                |                         |                  |                     |   |  |
|                      | 14<br>(Fall) |   |                                |                         |                  |                     |   |  |
| ONDARY               | 14 (Spring)  |   |                                |                         |                  |                     |   |  |
| POSTSECONDARY        | 15<br>(Fall) |   |                                |                         |                  |                     |   | Degrees and Certificates<br>Available:                     |
|                      | 15 (Spring)  |   |                                |                         |                  |                     | Field service technician  | Prepared for:<br>Comp TIA A+ ,<br>Net+ ready,              |
|                      | 16<br>(Fall) |   |                                |                         |                  |                     | IT support specialist<br>Network manager                          | MCSA Microsoft Certification  Certificate in PC Technician |
|                      | 16 (Spring)  |   |                                |                         |                  |                     | Network Technician  | ceranicate in re-recinicidii                               |

| Community College Kishwaukee College High School Genoa-Kingston High School | waukee College High School Genoa-Kingston High School |  |
|---|---|--|
|---|---|--|

Program of Study: Networking & Systems Administration Network

CIP Code 11.1001

Cluster Information Technology

Pathway Information Support & Services

| Educational<br>Level | Grade        | CTE/Degree Major<br>Courses   | English  | Mathematics   | Science   | Social Science                                      | Other required<br>Courses/Recommend<br>Electives                  | Work-<br>Based<br>ded Learning<br>Opportuniti<br>es |
|----------------------|--------------|---|--|---|---|---|---|---|
|                      | 9            |   | English 100  | Algebra I   | Intro to Science  | Geography I   | Foreign Language Business Ed                                      |   |
| JARY                 | 10           |   | English 200  | Geometry  | Biology   | American Government                                 |   |   |
| SECONDARY            | 11           | KEC Computer Information Systems KC<br>Dual Credit for CIS 142, ELE 142                 | Communication/English Elective                         | Algebra II  |   | American History                                    | Foreign Language Business Ed<br>Consumer Ed<br>Related Electives. |   |
|                      | 12           | KEC Computer Information Systems 2 –<br>KC Dual Credit for CIS 140, 145, 146, 182       | Literature &<br>Composition                            | Trig or<br>Pre-Calculus                                   |   |   | Skills USA (KEC)  |   |
|                      | 13<br>(Fall) | CIS 140 Network Fund.<br>CIS 182 Windows Server Fund,                                   |  |   |   |   | Skills USA  |   |
|                      | 13 (Spring)  | CIS 282 Windows Server 2  |  |   |   |   |   |   |
|                      | 14<br>(Fall) | CIS 143 Wireless Communications,<br>CIS 170 Intro Unix,<br>CIS 184 Windows Prof. Config |  |   |   |   |   |   |
| NDARY                | 14 (Spring)  | CIS 270 Fund of Linux Admin,<br>CIS 283 Network Security                                |  |   |   |   |   |   |
| POSTSECONDARY        | 15<br>(Fall) | Continued Classes in Chosen Program of<br>Study   | Classes and Electives Required for bachelors degree    | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree | Network manager   | Degrees and Certificates<br>Available:              |
|                      | 15 (Spring)  | Continued Classes in Chosen Program of Study  | Classes and Electives Required for<br>bachelors degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree | Network Administrator<br>Network technician                       | Prepared for:<br>Network+<br>Linux+                 |
|                      | 16<br>(Fall) | Continued Classes in Chosen Program of Study  | Classes and Electives Required for<br>bachelors degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   | Security+<br>MCSA Microsoft Certification           |
|                      | 16 (Spring)  | Continued Classes in Chosen Program of Study  | Classes and Electives Required for bachelors degree    | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives<br>Required for bachelors<br>degree | Classes and Electives Required for bachelors degree |   | Certificate in Network<br>Administration            |

| High School | Genoa-Kingston Hi | gh School                     |
|-------------|-------------------|-------------------------------|
|             | CIP Code          | 11.0901                       |
|             | High School       | High School Genoa-Kingston Hi |

Cluster Information Technology

Pathway Network Systems

| Educational<br>Level | Grade        | CTE/Degree Major<br>Courses  | English                        | Mathematics             | Science          | Social Science      | Other required<br>Courses/Recommend<br>Electives                  | Work-<br>Based<br>Learning<br>Opportuniti<br>es |
|----------------------|--------------|--|--------------------------------|-------------------------|------------------|---------------------|---|---|
|                      | 9            |  | English 100                    | Algebra I               | Intro to Science | Geography I         | Foreign Language Business Ed                                      |   |
| JARY                 | 10           |  | English 200                    | Geometry                | Biology          | American Government | _   |   |
| SECONDARY            | 11           | KEC Computer Information Systems KC<br>Dual Credit for CIS 142, ELE 142  | Communication/English Elective | Algebra II              |                  | American History    | Foreign Language Business Ed<br>Consumer Ed<br>Related Electives. |   |
|                      | 12           | KEC Computer Information Systems 2 –<br>KC Dual Credit for CIS 140, 145, 146, 182                                | Literature & Composition       | Trig or<br>Pre-Calculus |                  |                     | Skills USA (KEC)  |   |
|                      | 13<br>(Fall) | CIS 145 Cisco Networking I   |                                |                         |                  |                     | Skills USA  |   |
|                      | 13 (Spring)  | CIS 146 Cisco Networking II  |                                |                         |                  |                     | 1   |   |
|                      | 14<br>(Fall) | CIS 147 Cisco Networking III<br>CIS 170 Introduction to Unix OR<br>CIS 182 Windows Server Fundamentals I         |                                |                         |                  |                     |   |   |
| POSTSECONDARY        | 14 (Spring)  | CIS 148 Cisco Networking IV CIS 270 Fundamentals of Linux Administration OR CIS 282 Windows Server II Networking |                                |                         |                  |                     |   |   |
| POSTSE               | 15<br>(Fall) | <u> </u>   |                                |                         |                  |                     |   | Degrees and Certificates<br>Available:          |
|                      | 15 (Spring)  |  |                                |                         |                  |                     | Network specialist  | CCNA certification test ready.                  |
|                      | 16<br>(Fall) |  |                                |                         |                  |                     |   | Certificate in Cisco<br>Networking              |
|                      | 16 (Spring)  |  |                                |                         |                  |                     |   |   |