## Program of Study Sequence

| Community College Kishwaukee College | High School DeKalb High School |
|--------------------------------------|--------------------------------|
|--------------------------------------|--------------------------------|

Program of Study: Auto/Automotive Mechanic/Tech AAS Degree # 230 CIP Code 47.0604

Facility & Mobile Equipment

Cluster Transportation, Distribution & Logistics Pathway Maintenance

| Educational<br>Level | Grade          | CTE/Degree Major<br>Courses   | English  | Mathematics  | Science   | Social Science   | Other required<br>Courses/Recommende<br>Electives   | Work-Based<br>Learning<br>Opportunities                      |
|----------------------|----------------|---|--|--|---|--|---|--|
| >-                   | 9              | Technology course   | English I  | Algebra I  | Earth/Space<br>Science                              | World Geo/<br>Culture I & II                           | Foreign Language Business E   | d Work Based Learning<br>Activities (11 & 12)                |
| SECONDARY            | 10             | Technology course   | English II<br>Speech   | Geometry   | Biology   | Dev of Western Civilization 1 & 2                      |   |  |
| CON                  | 11             | KEC AUTO I 1 <sup>st</sup> semester (AMT<br>103) KEC AUTO I 2 <sup>nd</sup> semester  | English III  | Algebra II   | Chemistry   | US History   | Foreign Language Business I<br>Consumer Ed  | d  |
| S                    | 12             | KEC AUTO II 1 <sup>st</sup> Semester (AMT<br>120) KEC AUTO II 2 <sup>nd</sup> Semester<br>(AMT 110)   | English IV   | Pre-calculus   | Physics   | US Government  | Related Electives.<br>Skills USA (KEC)  |  |
|                      | 13<br>(Fall)   | AMT 113 Basic Electrical<br>AMT 202Basic Engines  | SPE 100 Oral<br>Communications,<br>ENG 103 Comp I or Eng<br>109 Technical Writing  | MAT 150 College Algebra or<br>MAT 210 Finite Mathematics | Chemistry of Physics                                |  | CIS 101 Intro to Computers <b>OR</b><br>BUS 101 Intro to Business <b>OR</b> Ge<br>Ed Elective | n  |
| POSTSECONDARY        | 13<br>(Spring) | AMT 107 Automotive Fuel<br>Injection Systems AMT 111<br>Engine Performance I AMT 114<br>Advanced Electrical AMT 115<br>Heating & Air Conditioning AMT<br>212 Advanced Engines | SPE 100 Oral<br>Communications,<br>ENG 103 Comp I or Eng.<br>109 Technical Writing | TMAT 100 Technical<br>Mathematics                        | BIO 101 Environmental<br>Biology                    | Humanities/ Social Science Elective                    |   |  |
|                      | 14<br>(Fall)   | AMT 210 Transmissions & Driveline<br>AMT 218 Vehicle Electronics<br>AMT 216 Engine Performance II   | SPE 100 Oral<br>Communications,<br>ENG 103 Comp I or Eng.<br>109 Technical Writing | TMAT 100 Technical<br>Mathematics                        | BIO 101 Environmental<br>Biology                    | Humanities/ Social Science Elective                    | CIS 101 Intro to Computers OR<br>BUS 101 Intro to Business OR Ge<br>Ed Elective               | n  |
|                      | 14<br>(Spring) | AMT 213 Diagnosis and Testing<br>AMT 220 Automatic Transmissions  | SPE 100 Oral<br>Communications,<br>ENG 103 Comp I or Eng.<br>109 Technical Writing | TMAT 100 Technical<br>Mathematics                        | BIO 101 Environmental<br>Biology                    | Humanities/ Social Science Elective                    |   |  |
|                      | 15<br>(Fall)   | Continued Classes in Chosen<br>Program of Study   | Classes and Electives<br>Required for bachelors<br>degree                          | Classes and Electives Required for bachelors degree      | Classes and Electives Required for bachelors degree | Classes and Electives Required for<br>bachelors degree |   | Degrees and Certificates<br>Available:                       |
|                      | 15<br>(Spring) | Continued Classes in Chosen<br>Program of Study   | Classes and Electives<br>Required for bachelors<br>degree                          | Classes and Electives Required for bachelors degree      | Classes and Electives Required for bachelors degree | Classes and Electives Required for<br>bachelors degree |   | AAS 230<br>Basic Certificate 416<br>Advanced Certificate 417 |
|                      | 16<br>(Fall)   | Continued Classes in Chosen<br>Program of Study   | Classes and Electives<br>Required for bachelors<br>degree                          | Classes and Electives Required for bachelors degree      | Classes and Electives Required for bachelors degree | Classes and Electives Required for<br>bachelors degree |   |  |
|                      | 16<br>(Spring) | Continued Classes in Chosen Program of Study  | Classes and Electives<br>Required for bachelors<br>degree                          | Classes and Electives Required for bachelors degree      | Classes and Electives Required for bachelors degree | Classes and Electives Required for bachelors degree    |   |  |

Kishwaukee Educational Consortium Dual Credit Classes

| Community College | Kishwaukee College | High School | DeKalb High School |
|-------------------|--------------------|-------------|--------------------|
|                   |                    |             |                    |

Program of Study: Auto/Automotive Mechanic/Tech Cert # 416

CIP Code 47.0604

Facility & Mobile Equipment

Cluster Transportation, Distribution & Logistics

Pathway Maintenance

| Educational<br>Level | Grade          | CTE/Degree Major<br>Courses   | English              | Mathematics | Science                | Social Science                    | Other required<br>Courses/Recommende<br>Electives | Opportunities                                 |
|----------------------|----------------|---|----------------------|-------------|------------------------|-----------------------------------|---|---|
|                      | 9              | Technology course   | English I            | Algebra I   | Earth/Space<br>Science | World Geo/<br>Culture I & II      | Foreign Language Business E                       | d Work Based Learning<br>Activities (11 & 12) |
| DARY                 | 10             | Technology course   | English II<br>Speech | Geometry    | Biology                | Dev of Western Civilization 1 & 2 |   |   |
| SECONDARY            | 11             | KEC AUTO I 1st semester (AMT<br>103)<br>KEC AUTO I 2nd semester   | English III          | Algebra II  |                        | US History                        | Foreign Language Business I<br>Consumer Ed        | Ed  |
| SE                   | 12             | KEC AUTO II 1st Semester (AMT<br>120)<br>KEC AUTO II 2nd Semester (AMT<br>110)                                | English IV           |             |                        | US Government                     | Related Electives.<br>Skills USA (KEC)            |   |
| POSTSECONDARY        | 13<br>(Fall)   | AMT 113 Basic Electrical<br>AMT 107 Automotive Fuel<br>Injection Systems<br>AMT 210 Transmissions & Driveline |                      |             |                        |                                   |   |   |
|                      | 13<br>(Spring) | AMT 111 Engine Performance I<br>AMT 115 Heating & Air<br>Conditioning<br>AMT 220 Automatic<br>Transmissions   |                      |             |                        |                                   |   |   |
|                      | 14<br>(Fall)   |   |                      |             |                        |                                   |   |   |
| SECO                 | 14<br>(Spring) |   |                      |             |                        |                                   |   |   |
| TSOc                 | 15<br>(Fall)   |   |                      |             |                        |                                   | Automotive Technician                             | Degrees and Certificates<br>Available:        |
|                      | 15<br>(Spring) |   |                      |             |                        |                                   | Basi  | Basic Cert. 416                               |
|                      | 16<br>(Fall)   |   |                      |             |                        |                                   |   |   |
|                      | 16<br>(Spring) |   |                      |             |                        |                                   |   |   |

Kishwaukee Educational Consortium Dual Credit Classes

| Community College | Kishwaukee College | High School | DeKalb High School |
|-------------------|--------------------|-------------|--------------------|
|-------------------|--------------------|-------------|--------------------|

Program of Study: Auto/Automotive Mechanic/Tech Cert. # 417 CIP Code 47.0604

Facility & Mobile Equipment

Cluster Transportation, Distribution & Logistics Pathway Maintenance

|                      | States Hambertation, Distribution a 258-56-5 |   |                      |              |                        |                                   |   |   |
|----------------------|--|---|----------------------|--------------|------------------------|-----------------------------------|---|---|
| Educational<br>Level | Grade  | CTE/Degree Major<br>Courses   | English              | Mathematics  | Science                | Social Science                    | Other required<br>Courses/Recommended<br>Electives                                    | Work-Based<br>Learning<br>Opportunities     |
|                      | 9  | Technology course   | English I            | Algebra I    | Earth/Space<br>Science | World Geo/<br>Culture I & II      | Foreign Language Business Ed  | Work Based Learning<br>Activities (11 & 12) |
| DAR                  | 10   | Technology course   | English II<br>Speech | Geometry     | Biology                | Dev of Western Civilization 1 & 2 |   |   |
| SECONDARY            | 11   | KEC AUTO I 1st semester (AMT<br>103)<br>KEC AUTO I 2nd semester   | English III          | Algebra II   | Chemistry              | US History                        | Foreign Language Business Ed<br>Consumer Ed<br>Related Electives.<br>Skills USA (KEC) |   |
| SE                   | 12   | KEC AUTO II 1st Semester (AMT<br>120)<br>KEC AUTO II 2nd Semester (AMT<br>110)  | English IV           | Pre-calculus | Physics                | US Government                     |   |   |
|                      | 13<br>(Fall)                                 | AMT 113 Basic Electrical<br>AMT 202Basic Engines  |                      |              |                        |                                   |   |   |
| <u></u>              | 13<br>(Spring)                               | AMT 107 Automotive Fuel<br>Injection Systems<br>AMT 111 Engine Performance I<br>AMT 114 Advanced Electrical<br>AMT 115 Heating & Air<br>Conditioning<br>AMT 212 Advanced<br>Engines |                      |              |                        |                                   |   |   |
| NDA                  | 14<br>(Fall)                                 | AMT 210 Transmissions & Driveline<br>AMT 218 Vehicle Electronics<br>AMT 216 Engine Performance II   |                      |              |                        |                                   |   |   |
| POSTSECONDARY        | 14<br>(Spring)                               | AMT 213 Diagnosis and Testing<br>AMT 220 Automatic<br>Transmissions   |                      |              |                        |                                   |   |   |
|                      | 15<br>(Fall)                                 |   |                      |              |                        |                                   | Av<br>Automotive Technician   | grees and Certificates<br>ailable:          |
|                      | 15<br>(Spring)                               |   |                      |              |                        |                                   | Ad  | vanced Certificate 417                      |
|                      | 16<br>(Fall)                                 |   |                      |              |                        |                                   |   |   |
|                      | 16<br>(Spring)                               |   |                      |              |                        |                                   |   |   |

Kishwaukee Educational Consortium Dual Credit Classes