

## 2008 - 2009 Program of Study - Secondary

Submitted by CTPD Name: Millstream CTC

CTPD Number: 200116

### Secondary Program Information

**School District Name:** Findlay City Schools  
**School District IRN:** 043984  
**Building (location) Name:** Findlay High School  
**Building (location) IRN:** 011627

**Career Field:** Transportation Systems  
**Pathway Name:** Ground Transportation  
**Program Name:** Automotive Technology  
**EMIS Subject Code:** 170302  
**Local Program Name:** Automotive Technology

**Specify Industry Credential Opportunities (if applicable):** Program is ASC Certified

| Grade |                                       |      |                            |      |                               |      |                           |      | Required or Elective Academic |      |                   |      | Career and Technical                  |                 |                                    |      |
|-------|---------------------------------------|------|----------------------------|------|-------------------------------|------|---------------------------|------|-------------------------------|------|-------------------|------|---------------------------------------|-----------------|------------------------------------|------|
|       | English                               | Code | Math                       | Code | Science                       | Code | Social Studies            | Code | Course                        | Code | Course            | Code | CTE Course                            | Code            | CTE Course                         | Code |
| 9     | CP American & World Literature 9 (1)  | RA   | Algebra 1 (1)              | RA   | Physical Science (1)          | RA   | American History 1 (1)    | RA   | Com-munications 1 (1/2)       | RA   | Keyboarding (1/2) | RE   | Technology & Career Exploration (1/2) | RE              |                                    |      |
| 10    | CP American & World Literature 10 (1) | RA   | Geometry (1)               | RA   | Biology (1)                   | RA   | American History 2 (1)    | RA   | Health (1/2)                  | RA   |                   |      | Blueprint Reading (1/2)               | CT              | Encounters With Technology 1 (1/2) | CT   |
| 11    | College Tech Prep English 11 (1)      | RA   | Algebra 2 (1)              | RA   | Advanced Physical Science (1) | RA   | Consumer Economics (1/2)  | RE   | Com-munications 2 (1/2)       | RA   |                   |      | Automotive Technology 1 (3)           | RA<br>CT-CT2-CC | Life Planning (1/2)                | CT   |
| 12    | College Tech Prep English 12 (1)      | RA   | ACT / SAT Math Prep. (1/2) | RE   | Enviornmental Science (1)     | RE   | American Government (1/2) | RA   |                               |      |                   |      | Automotive Technology 2 (3)           | RA<br>CT-CT2-CC | Encounters With Technology 2 (1/2) | CT   |

**Contact Person:** Jeff Walton  
**Title:** Pathways  
**Phone:** 419-425-8262  
**E-mail:** [jwalton@findlaycityschools.org](mailto:jwalton@findlaycityschools.org)  
**Date Completed:** 27-Apr-09

**CODES** (use all that apply)

**RA:** Required Courses                      **CT:** Career-Technical Courses  
**RE:** Recommended Electives              **CT2:** Eligible for CT2 Credit  
**CC:** College Credit Opportunities based on articulation or dual/concurrent enrollment agreements

## 2008 - 2009 Program of Study - Postsecondary Semesters

Postsecondary Institution: Owens Community College

College Major: Automotive Technology

College Degree: Associate of Applied Science

Specify Industry Credential Opportunities (if applicable): NATEF

Certificate, Adult and/or Apprenticeship Program: *(if applicable)*

Secondary Program Name: Automotive Technology

Secondary School Name: Millstream CTC

District Name: Findlay City Schools

|                                | Course                                    | Code      | Course  | Code           | Course                                       | Code            | Course   | Code            | Course  | Code            | Course  | Code     | Course   | Code      | Course                              | Code |
|--------------------------------|---|-----------|---|----------------|--|-----------------|--|-----------------|---|-----------------|---|----------|--|-----------|-------------------------------------|------|
| <b>Year 1<br/>1st<br/>Sem.</b> | ENG111<br>Composition I<br>(3)            | TAG<br>RA | MTH128<br>College Algebra<br>(3)                          | RA             | AUT110 Auto<br>Service<br>Fundamentals (3)   | RT<br>CC<br>CT2 | AUT113<br>Automotive<br>Brakes (3)                       | RT<br>CC<br>CT2 | AUT130<br>Vehicle<br>Electricity and<br>Electronics (3) | RT<br>CC<br>CT2 | AUT141<br>Automotive<br>Engine<br>Fundamentals<br>(3) | RT<br>CC |  |           |                                     |      |
| <b>Year 1<br/>2nd<br/>Sem.</b> | ENG112<br>Composition II<br>(3)           | TAG<br>RA | IST100<br>Fundamentals of<br>Computing<br>Systems (1)     | Test Out<br>RA | QCT105<br>Technology in<br>Society (2)       | RA              | AUT111<br>Standard<br>Transmissions &<br>Drivetrains (2) | RT              | AUT114<br>Anti-Lock<br>Brake Systems<br>(2)             | RT              | AUT133<br>Automotive<br>Electrical<br>Systems (3)     | RT<br>CC | AUT145<br>Drivability &<br>Engine<br>Performance (3) | RT<br>CT2 | AUT147<br>Automotive<br>Sensors (1) | RT   |
| <b>Year 2<br/>1st<br/>Sem.</b> | SPE101<br>Public Speaking<br>(3)          | TAG<br>RA | PHY115<br>Physical Science<br>for Technology<br>(4)       | RA             | AUT 213<br>Automatic<br>Transmissions<br>(2) | RT              | AUT214<br>Wheel<br>Alignment<br>Suspensions (3)          | RT<br>CC<br>CT2 | AUT232<br>Vehicle<br>Accessory<br>Systems (2)           | RT              | AUT241<br>Electronic<br>Engine Controls<br>(4)        | RT       |  |           |                                     |      |
| <b>Year 2<br/>2nd<br/>Sem.</b> | BUS120<br>Principles of<br>Management (3) | RE        | PSY111<br>Industrial/<br>Organizational<br>Psychology (3) | RA             | AUT212<br>Air Conditioning<br>(2)            | RT              | AUT215<br>Automatic<br>Transmission<br>Diagnosis (2)     | RT              | AUT250<br>Automotive<br>Powertrain (3)                  | RT              | AUT251<br>Advanced<br>Service<br>Operations (3)       | RT       |  |           |                                     |      |

**Contact Person:** Tracy Campbell  
**Title:** Chairperson  
**Phone:** 567-661-7136  
**E-mail:** tcampbell@owens.edu

**CODES** *(use all that apply)*

**RT:** Required Technical Courses      **CT2:** Eligible for CT2 Credit  
**RA:** Other Required Courses      **TAG:** Eligible for TAG Credit  
**RE:** Recommended Electives  
**CC:** Other College Credit Opportunities (based on articulation or dual/concurrent enrollment agreements with partner high school)

Page \_\_\_\_\_ Date Completed: \_\_\_\_\_

## 2008 - 2009 Program of Study - Postsecondary Semesters

**Postsecondary Institution:** Owens Community College

**College Major:** Automotive Service Manager

**College Degree:** Associate of Applied Science

**Specify Industry Credential Opportunities (if applicable):** NATEF

**Certificate, Adult and/or Apprenticeship Program:** *(if applicable)*

Secondary Program Name: Automotive Service Manager

Secondary School Name: Millstream CTC

District Name: Findlay City Schools

|                                | Course                                   | Code   | Course  | Code         | Course  | Code     | Course   | Code            | Course  | Code            | Course   | Code      | Course                              | Code | Course | Code |
|--------------------------------|--|--------|---|--------------|---|----------|--|-----------------|---|-----------------|--|-----------|-------------------------------------|------|--------|------|
| <b>Year 1<br/>1st<br/>Sem.</b> | ENGI11<br>Composition I (3)              | TAG RA | IST100<br>Fundamentals of<br>Computing Systems<br>(1)     | Test Out RA  | AUT110<br>Auto Service<br>Fundamentals<br>(3)       | RT<br>CC | AUT113<br>Automotive<br>Brakes (3)             | RT<br>CC<br>CT2 | AUT130<br>Vehicle<br>Electricity and<br>Electronics (3) | RT<br>CC<br>CT2 | BUS101<br>Contemporary<br>Business (3)               | RA        |                                     |      |        |      |
| <b>Year 1<br/>2nd<br/>Sem.</b> | AUT212 Air<br>Conditioning (2)           | RT     | AUT214 Wheel<br>Alignment<br>Suspensions (3)              | RT CC<br>CT2 | QCT105<br>Technology in<br>Society (2)              | RA       | BUS120<br>Business<br>Management (3)           | RA              | ECO201<br>Micro<br>Economics (3)                        | TAG<br>RA       | AUT145<br>Drivability &<br>Engine<br>Performance (3) | RT<br>CT2 | AUT147<br>Automotive<br>Sensors (1) | RT   |        |      |
| <b>Year 2<br/>1st<br/>Sem.</b> | SPE101<br>Public Speaking (3)            | TAG RA | ACC101<br>Accounting I (3)                                | RA           | BUS130<br>Introduction to<br>Small Business<br>(3)  | RT       | MTH128<br>College Algebra<br>(3)               | RA              | ENG112<br>Composition II<br>(3)                         | TAG<br>RA       |  |           |                                     |      |        |      |
| <b>Year 2<br/>2nd<br/>Sem.</b> | ENG120 Business<br>Communications<br>(3) | RA     | PSY111<br>Industrial/<br>Organizational<br>Psychology (3) | RA           | PHY115<br>Physical<br>Science for<br>Technology (4) | RA       | AUT241<br>Electronic<br>Engine Controls<br>(4) | RT              | MKT101<br>Marketing I<br>(3)                            | RE              |  |           |                                     |      |        |      |

**Contact Person:** Tracy Campbell

**Title:** Chairperson

**Phone:** 567-661-7136

**E-mail:** [tcampbell@owens.edu](mailto:tcampbell@owens.edu)

Page \_\_\_\_\_

Date Completed: \_\_\_\_\_

**CODES** (use all that apply)

**RT:** Required Technical Courses      **CT2:** Eligible for CT2 Credit

**RA:** Other Required Courses      **TAG:** Eligible for TAG Credit

**RE:** Recommended Electives

**CC:** Other College Credit Opportunities (based on articulation or dual/concurrent enrollment agreements with partner high school)

## 2008 - 2009 Program of Study - Postsecondary Semesters

**Postsecondary Institution:** Owens Community College

**College Major:** Caterpillar Dealer Service Technician

**College Degree:** Associate of Applied Science

**Specify Industry Credential Opportunities (if applicable):** Caterpillar Specific Certification

**Certificate, Adult and/or Apprenticeship Program: (if applicable)**

Secondary Program Name: Automotive Technology

Secondary School Name: Millstream CTC

District Name: Findlay City Schools

Four County Career Center

Four County JVD

|                                 | Course   | Code      | Course  | Code           | Course                                       | Code | Course   | Code | Course   | Code | Course                                  | Code | Course | Code | Course | Code |
|---------------------------------|--|-----------|---|----------------|--|------|--|------|--|------|---|------|--------|------|--------|------|
| <b>Year 1<br/>1st<br/>Sem.</b>  | BUS120<br>Principles of Management (3)             | RE        | CAT110<br>CAT Engine Fundamentals (4)           | RT             | CAT111<br>Intro to CAT Service Industry (2)  | RT   | CAT291<br>CAT Tech Field Experience (1)                    | RT   | WLD191<br>Introduction to Welding Process (2)    | RT   |   |      |        |      |        |      |
| <b>Year 1<br/>2nd<br/>Sem.</b>  | MTH128<br>College Algebra (3)                      | RA        | IST100<br>Fundamentals of Computing Systems (1) | Test Out<br>RA | CAT112<br>Fundamentals of Hydraulics (3)     | RT   | CAT113<br>CAT Engine Fuel Systems (3)                      | RT   | CAT114<br>Fundamentals of Electrical Systems (3) | RT   | CAT291<br>CAT Tech Field Experience (1) | RT   |        |      |        |      |
| <b>Summer<br/>(8<br/>weeks)</b> | QCT105<br>Technology in Society (2)                | RA        | ENG111<br>Composition I (3)                     | TAG<br>RA      | CAT115<br>Air Conditioning (2)               | RT   | CAT116<br>Fundamentals of Transmissions & Torque Conv. (3) | RT   | CAT117<br>Machine Hydraulic Systems (3)          | RT   |   |      |        |      |        |      |
| <b>Year 2<br/>1st<br/>Sem.</b>  | PSY111<br>Industrial/Organizational Psychology (3) | RA        | PHY115<br>Physical Science for Technology (4)   | RA             | CAT200<br>Undercarriage and Final Drives (3) | RT   | CAT201<br>Machine Electronic Systems (3)                   | RT   | CAT291<br>CAT Tech Field Experience (1)          | RT   |   |      |        |      |        |      |
| <b>Year 2<br/>2nd<br/>Sem.</b>  | ENG112<br>Composition II (3)                       | TAG<br>RA | SPE101<br>Public Speaking (3)                   | TAG<br>RA      | CAT202<br>CAT Engine Performance (2)         | RT   | CAT203<br>Diagnostic Testing (2)                           | RT   | CAT204<br>Machine Specific System (3)            | RT   | CAT291<br>CAT Tech Field Experience (1) | RT   |        |      |        |      |

**Contact Person:** Tracy Campbell  
**Title:** Chairperson  
**Phone:** 567-661-7136  
**E-mail:** [tcampbell@owens.edu](mailto:tcampbell@owens.edu)

Page \_\_\_\_\_ Date Completed: \_\_\_\_\_

**CODES** (use all that apply)

**RT:** Required Technical Courses      **CT2:** Eligible for CT2 Credit

**RA:** Other Required Courses      **TAG:** Eligible for TAG Credit

**RE:** Recommended Electives

**CC:** Other College Credit Opportunities (based on articulation or dual/concurrent enrollment agreements with partner high school)

## 2008 - 2009 Program of Study - Postsecondary Semesters

**Postsecondary Institution:** Owens Community College

**College Major:** Diesel Technology

**College Degree:** Associate of Applied Science

**Specify Industry Credential Opportunities (if applicable):** NATEF

**Certificate, Adult and/or Apprenticeship Program: (if applicable)**

**Secondary Program Name:** Automotive Technology

**Secondary School Name:** Millstream CTC

**District Name:** Findlay City Schools

|                            | Course  | Code      | Course  | Code      | Course  | Code      | Course  | Code     | Course  | Code | Course  | Code           | Course                                       | Code | Course | Code |
|----------------------------|---|-----------|---|-----------|---|-----------|---|----------|---|------|---|----------------|--|------|--------|------|
| <b>Year 1<br/>1st Sem.</b> | DSL101<br>Hydraulic<br>Theory and<br>Operations (2) | RT        | DSL182<br>Preventive<br>Maintenance (2)             | RT<br>CC  | DSL241<br>Fundamentals<br>of Engines (3)                  | RT<br>CC  | DSL253<br>Shop Truck<br>Operations (2)                    | RT:      | DSL254<br>Truck Brake<br>Systems (4)                      | RT   | IST100<br>Fundamentals<br>of Computing<br>Systems (1) | Test<br>Out RA | QCT105<br>Technology in<br>Society (2)       | RA   |        |      |
| <b>Year 1<br/>2nd Sem.</b> | DSL112<br>Drivelines (3)                            | RT        | MTH128<br>College Algebra<br>(3)                    | RA        | ENG111<br>Composition I<br>(3)                            | TAG<br>RA | DSL130<br>Vehicle<br>Electronics (3)                      | RT<br>CC | DSL261 Truck<br>Suspension,<br>Steering,<br>Chassis (2)   | RT   | WLD191<br>Introduction to<br>Welding<br>Processes (2) | RT             |  |      |        |      |
| <b>Year 2<br/>1st Sem.</b> | ENG112<br>Composition II<br>(3)                     | TAG<br>RA | PHY115<br>Physical Science<br>for Technology<br>(4) | RA        | PSY111<br>Industrial/<br>Organizational<br>Psychology (3) | RA        | DSL133<br>Vehicle<br>Electrical<br>Systems (3)            | RT       | DSL215<br>Transmissions<br>& Torque<br>Converters (3)     | RT   |   |                |  |      |        |      |
| <b>Year 2<br/>2nd Sem.</b> | BUS120<br>Principles of<br>Management (3)           | RE        | SPE101<br>Public Speaking<br>(3)                    | TAG<br>RA | DSL212<br>Air<br>Conditioning<br>Systems (2)              | RT<br>CC  | DSL245<br>Engine<br>Performance<br>Analysis & Tune<br>(3) | RT       | DSL268<br>Computer<br>Controlled<br>Diesel Engines<br>(2) | RT   | AUT121 Panel<br>and Hardware                          | RE             | WLD192<br>SMAW<br>(Flat &<br>Horizontal) (2) | RE   |        |      |

**Contact Person:** Tracy Campbell  
**Title:** Chairperson  
**Phone:** 567-661-7136  
**E-mail:** [tcampbell@owens.edu](mailto:tcampbell@owens.edu)

Page \_\_\_\_\_ Date Completed: \_\_\_\_\_

**CODES** (use all that apply)

**RT:** Required Technical Courses      **CT2:** Eligible for CT2 Credit  
**RA:** Other Required Courses      **TAG:** Eligible for TAG Credit  
**RE:** Recommended Electives  
**CC:** Other College Credit Opportunities (based on articulation or dual/concurrent enrollment agreements with partner high school)

## 2008 - 2009 Program of Study - Postsecondary Semesters

**Postsecondary Institution:** Owens Community College

**College Major:** General Motors Corporation Automotive Service

**College Degree:** Associate of Applied Science

**Specify Industry Credential Opportunities (if applicable):** ASEP, NATEF

**Certificate, Adult and/or Apprenticeship Program:** *(if applicable)*

Secondary Program Name: Automotive Technology

Secondary School Name: Millstream

District Name: Findlay City Schools

|                                 | Course                                 | Code      | Course  | Code           | Course   | Code     | Course   | Code | Course   | Code | Course  | Code | Course | Code | Course | Code |
|---------------------------------|--|-----------|---|----------------|--|----------|--|------|--|------|---|------|--------|------|--------|------|
| <b>Year 1<br/>1st<br/>Sem.</b>  | QCT105<br>Technology in<br>Society (2) | RA        | IST100<br>Fundamentals of<br>Computing<br>Systems (1)     | Test Out<br>RA | AUT110<br>Auto Service<br>Fundamentals<br>(3)                | RT       | AUT113<br>Automotive<br>Brakes (3)                   | RT   | AUT130 Vehicle<br>Electricity and<br>Electronics (3) | RT   | AUT291<br>Automotive<br>Field<br>Experience (2) | RT   |        |      |        |      |
| <b>Year 1<br/>2nd<br/>Sem.</b>  | AUT212<br>Air<br>Conditioning<br>(2)   | RT        | AUT141<br>Automotive<br>Engine<br>Fundamentals<br>(3)     | RT             | AUT114<br>Anti-Lock<br>Brake Systems<br>(2)                  | RT       | AUT133<br>Automotive<br>Electrical<br>Systems (3)    | RT   | AUT147<br>Automotive<br>Sensors (1)                  | RT   | AUT291<br>Automotive<br>Field<br>Experience (2) | RT   |        |      |        |      |
| <b>Summer<br/>(8<br/>weeks)</b> | ENG111<br>Composition I<br>(3)         | TAG<br>RA | MTH128<br>College Algebra<br>(3)                          | RA             | AUT145<br>Drivability &<br>Engine<br>Performance<br>(3)      | RT       | AUT242<br>ASEP Electronic<br>Engine Controls<br>(4)  | RT   |  |      |   |      |        |      |        |      |
| <b>Year 2<br/>1st<br/>Sem.</b>  | SPE101<br>Public Speaking<br>(3)       | TAG<br>RA | PHY115<br>Physical Science<br>for Technology<br>(4)       | RA             | AUT214<br>Wheel<br>Alignment<br>Suspensions (3)              | RT<br>CC | AUT232<br>Vehicle<br>Accessory<br>Systems (2)        | RT   | AUT291<br>Automotive Field<br>Experience (2)         | RT   |   |      |        |      |        |      |
| <b>Year 2<br/>2nd<br/>Sem.</b>  | ENG112<br>Composition II<br>(3)        | TAG<br>RA | PSY111<br>Industrial/<br>Organizational<br>Psychology (3) | RA             | AUT111<br>Standard<br>Transmission<br>and Drivetrains<br>(2) | RT       | AUT215<br>Automatic<br>Transmission<br>Diagnosis (2) | RT   | AUT213<br>Automatic<br>Transmissions (3)             | RT   | AUT291<br>Automotive<br>Field<br>Experience (2) | RT   |        |      |        |      |

**Contact Person:** Tracy Campbell

**Title:** Chairperson

**Phone:** 567-661-7136

**E-mail:** [tcampbell@owens.edu](mailto:tcampbell@owens.edu)

**CODES** (use all that apply)

**RT:** Required Technical Courses

**CT2:** Eligible for CT2 Credit

**RA:** Other Required Courses

**TAG:** Eligible for TAG Credit

**RE:** Recommended Electives

**CC:** Other College Credit Opportunities (based on articulation or dual/concurrent enrollment agreements with partner high school)

Page \_\_\_\_\_

Date Completed: \_\_\_\_\_

## 2008 - 2009 Program of Study - Postsecondary Semesters

**Postsecondary Institution:** Owens Community College

**College Major:** John Deere Consumer and Commercial Equipment

**College Degree:** Associate of Applied Science

**Specify Industry Credential Opportunities (if applicable):** John Deere Specific Certification

**Certificate, Adult and/or Apprenticeship Program:** *(if applicable)*

Secondary Program Name: Automotive Technology

Secondary School Name: Millstream CTC

District Name: Findlay City Schools

|                                | Course  | Code      | Course  | Code      | Course  | Code | Course   | Code | Course  | Code           | Course                                 | Code | Course                               | Code | Course | Code |
|--------------------------------|---|-----------|---|-----------|---|------|--|------|---|----------------|--|------|--------------------------------------|------|--------|------|
| <b>Year 1<br/>1st<br/>Sem.</b> | DSL101<br>Hydraulic<br>Theory and<br>Operations (2)       | RT        | DSL182<br>Preventive<br>Maintenance (2)             | RT        | DSL241<br>Fundamentals<br>of Engines (3)                  | RT   | DSL103<br>Small Engines<br>(Gas and Diesel)<br>(2)               | RT   | IST100<br>Fundamentals<br>of Computing<br>Systems (1) | Test Out<br>RA | MTH128<br>College Algebra<br>(3)       | RA   | DSL130<br>Vehicle<br>Electronics (3) | RT   |        |      |
| <b>Year 1<br/>2nd<br/>Sem.</b> | DSL111<br>Hydraulic<br>Systems (2)                        | RT        | ENG111<br>Composition I<br>(3)                      | TAG<br>RA | PSY111<br>Industrial/<br>Organizational<br>Psychology (3) | RA   | DSL212 Air<br>Conditioning<br>Systems (2)                        | RT   | DSL133<br>Vehicle<br>Electrical<br>Systems (3)        | RT             | QCT105<br>Technology in<br>Society (2) | RA   |                                      |      |        |      |
| <b>Summer</b>                  | DSL291<br>Diesel<br>Technology<br>Field<br>Experience (2) | RT        |   |           |   |      |  |      |   |                |  |      |                                      |      |        |      |
| <b>Year 2<br/>1st<br/>Sem.</b> | ENG112<br>Composition II<br>(3)                           | TAG<br>RA | PHY115<br>Physical Science<br>for Technology<br>(4) | RA        | DSL245<br>Engine<br>Performance<br>Analysis &<br>Tune (3) | RT   | LTM181<br>Issues in<br>Landscape/<br>Turfgrass<br>Management (2) | RT   | DSL264<br>Agricultural<br>Management<br>Systems (2)   | RT             | DSL112<br>Drivelines (3)               | RT   |                                      |      |        |      |
| <b>Year 2<br/>2nd<br/>Sem.</b> | AGB120<br>Agribusiness<br>Management (3)                  | RA        | SPE101<br>Public Speaking<br>(3)                    | TAG<br>RA | AUT231<br>Customer<br>Service (2)                         | RA   | DSL258<br>Diesel Truck<br>Shop Project 1<br>(4)                  | RT   | WLD191<br>Introduction to<br>Welding<br>Processes (2) | RA             |  |      |                                      |      |        |      |

**Contact Person:** Tracy Campbell

**Title:** Chairperson

**Phone:** 567-661-7136

**E-mail:** [tcampbell@owens.edu](mailto:tcampbell@owens.edu)

Page \_\_\_\_\_

Date Completed: \_\_\_\_\_

**CODES** *(use all that apply)*

**RT:** Required Technical Courses      **CT2:** Eligible for CT2 Credit

**RA:** Other Required Courses      **TAG:** Eligible for TAG Credit

**RE:** Recommended Electives

**CC:** Other College Credit Opportunities (based on articulation or dual/concurrent enrollment agreements with partner high school)

## 2008 - 2009 Program of Study - Postsecondary Semesters

**Postsecondary Institution:** Owens Community College

**College Major:** John Deere Technician

**College Degree:** Associate of Applied Science

**Specify Industry Credential Opportunities (if applicable):** John Deere Specific Certification

**Certificate, Adult and/or Apprenticeship Program: (if applicable)**

Secondary Program Name: Automotive Technology

Secondary School Name: Millstream CTC

District Name: Findlay City Schools

|                                | Course  | Code | Course  | Code      | Course  | Code      | Course  | Code | Course  | Code           | Course   | Code | Course                                 | Code | Course | Code |
|--------------------------------|---|------|---|-----------|---|-----------|---|------|---|----------------|--|------|--|------|--------|------|
| <b>Year 1<br/>1st<br/>Sem.</b> | DSL101<br>Hydraulic<br>Theory and<br>Operations (2)       | RT   | DSL182<br>Preventive<br>Maintenance (2)             | RT        | DSL241<br>Fundamentals<br>of Engines (3)                  | RT        | WLD191<br>Introduction to<br>Welding<br>Processes (2)     | RT   | IST100<br>Fundamentals<br>of Computing<br>Systems (1) | Test Out<br>RA | MTH128<br>College Algebra<br>(3)               | RA   | DSL130<br>Vehicle<br>Electronics (3)   | RT   |        |      |
| <b>Year 1<br/>2nd<br/>Sem.</b> | DSL111<br>Hydraulic<br>Systems (2)                        | RT   | DSL117<br>Combine<br>Maintenance<br>and Repair (3)  | RT        | ENG111<br>Composition I<br>(3)                            | TAG<br>RA | PSY111<br>Industrial/<br>Organizational<br>Psychology (3) | RA   | DSL212 Air<br>Conditioning<br>Systems (2)             | RT             | DSL133<br>Vehicle<br>Electrical<br>Systems (3) | RT   | QCT105<br>Technology in<br>Society (2) | RA   |        |      |
| <b>Summer</b>                  | DSL291<br>Diesel<br>Technology<br>Field<br>Experience (2) | RT   |   |           |   |           |   |      |   |                |  |      |  |      |        |      |
| <b>Year 2<br/>1st<br/>Sem.</b> | DSL203<br>Advanced<br>Hydraulics (2)                      | RT   | PHY115<br>Physical Science<br>for Technology<br>(4) | RA        | DSL245<br>Engine<br>Performance<br>Analysis &<br>Tune (3) | RT        | DSL218<br>Seeding, Tillage<br>and Forage<br>Equipment (2) | RT   | DSL264<br>Agricultural<br>Management<br>Systems (2)   | RT             | DSL112<br>Drivelines (3)                       | RT   |  |      |        |      |
| <b>Year 2<br/>2nd<br/>Sem.</b> | BUS120<br>Principles of<br>Management (3)                 | RE   | SPE101<br>Public Speaking<br>(3)                    | TAG<br>RA | ENG112<br>Composition II<br>(3)                           | TAG<br>RA | DSL258<br>Diesel Truck<br>Shop Project 1<br>(4)           | RT   | DSL103<br>Small Engine<br>Repair (2)                  | RE             |  |      |  |      |        |      |

**Contact Person:** Tracy Campbell  
**Title:** Chairperson  
**Phone:** 567-661-7136  
**E-mail:** [tcampbell@owens.edu](mailto:tcampbell@owens.edu)

Page \_\_\_\_\_ Date Completed: \_\_\_\_\_

**CODES** (use all that apply)

- RT:** Required Technical Courses      **CT2:** Eligible for CT2 Credit
- RA:** Other Required Courses      **TAG:** Eligible for TAG Credit
- RE:** Recommended Electives
- CC:** Other College Credit Opportunities (based on articulation or dual/concurrent enrollment agreements with partner high school)