MOTOR COMPANY

Present the

Program
Comments about the Ford ASSET Program

“We are proud to be a sponsor and partner with Cosumnes River College in the education and training of our future service technicians.”

Eric Gillanders  
Technical Support Operations Manager  
Ford Customer Service Division  
Los Angeles & San Francisco  
Ford Motor Company

“For 100 plus years automobiles used internal combustion engines almost exclusively. Brand new technologies are emerging, including hybrid, hydrogen cell and others. ASSET is the perfect source for highly trained, energetic technicians that dealerships will need to address the challenges of these new technologies.”

John Hensley  
Service Manager  
Perry Ford Lincoln Mercury  
San Luis Obispo, CA

“Because of economic times I was laid off from my previous job as a transmission specialist. This forced me to go back to college and update and expand my skills. I joined the Ford ASSET program at CRC and now I am employed by Downtown Ford.”

Jason J. Necker  
Graduate ASSET 20  
Service Technician  
Downtown Ford Sales

“The program has proven to be an excellent way to help us produce first class technicians needed for the 21st century.”

Pete Spitzer  
General Manager  
Ron DuPratt Ford  
Dixon, CA
Dear Ford ASSET Applicant:

Thank you for your interest in the Ford ASSET Program at Cosumnes River College. We have designed this booklet to answer commonly asked questions about the ASSET program.

The Automotive Student Services Educational Training (ASSET) Program is a partnership between Ford Motor Company, Ford, Lincoln and Mercury Dealers, and Cosumnes River College (CRC) to provide specific, current and professional training for technicians in Ford automotive repair facilities. The U.S. Government estimates that 80,000 new technicians are needed just to keep pace with attrition. Automotive diagnosis and repair is a highly skilled profession, requiring competence in electronics, computer operations, written and oral communication, as well as mechanical diagnosis and repair.

Ford Motor Company and Cosumnes River College have joined together to provide training materials, laboratory resources and a highly trained instructional staff to bring together the best the industry has to offer to train future technicians. The ASSET Program is a fast-paced, two-year, rigorous commitment to education and training that will take place at CRC and on-the-job at participating dealers. The skills, knowledge and career potential of those who complete this program will be superior in all respects.

As you read this booklet, consider all aspects of the program seriously and how they would impact into your life. Give serious consideration to the cost of the required tools, the prospect of commuting to college, and perhaps even paying for local housing while attending school. Once you have decided to apply for the ASSET program, get in touch with us right away.

This booklet is to be used by those students entering the Cosumnes River College ASSET program of August 2014 and graduating in May 2016.

You can connect with our ASSET program by calling the Division of Careers and Technology at (916) 691-7391. If you have serious career interests in automotive technology, I urge you to read the enclosed information carefully and apply for admission in next year’s class.

Sincerely,

Michael Pereira

Professor, Ford ASSET XXV
Cosumnes River College

“GUIDING BRIGHT MINDS INTO BRIGHT FUTURES.”
Cosumnes River College
Ford ASSET Program
Telephone Numbers

ASSET Information:

ASSET XXV Professor: Michael Pereira .............................. 916 691-7177
Email................................................................. pereirm@crc.losrios.edu

ASSET Administrative Assistant: Deborah Lee...................... 916 691-7391
Email................................................................. leed@crc.losrios.edu

Assessment.......................................................... 916 691-7332

Transition (Career) Center (résumé information)...................... 916 691-7456

Counseling.......................................................... 916 691-7316

Liaison Counselor: Lee Weathers....................................... 916 691-7281
Email................................................................. WeatheL@crc.losrios.edu

Financial Aid.......................................................... 916 691-7325

Veteran’s Assistance.................................................... 916 691-7412

Admissions............................................................. 916 691-7411

Automotive Technology/Ford ASSET Home Page

www.crc.losrios.edu/cars
HISTORY OF ASSET

The ASSET program began in January of 1985 when Ford Motor Company, Ford, Lincoln and Mercury dealers, and Sheridan Vo-Tech/Broward Community College in Florida joined together for the pilot program. The goal was to provide Ford, Lincoln and Mercury dealers with high quality service technicians able to service the “high tech” vehicles of today and tomorrow.

Since then, the ASSET program has grown to 38 schools nationwide, including Alaska and Hawaii. There are currently four ASSET programs in California community colleges with Cosumnes River College serving Northern California and Nevada.

Over 8,800 ASSET students have graduated with A.A. degrees and specialty training in Ford maintenance and repair since the program was started. There are over 820 students presently enrolled in the Ford ASSET program nationwide with more than 3400 Ford, Lincoln and Mercury dealerships in the US sponsoring ASSET students.

During the past 20 years, CRC has enrolled 415 ASSET students, and 83% are currently employed by Ford, Lincoln and Mercury dealerships.

A recent study conducted by the Notre Dame School of Business found that 91% of the ASSET graduates stated that they were satisfied or “very satisfied” with the ASSET program.

Class size is limited to 25 students.

Classes start at Cosumnes River College every August.
ASSET
Automotive Student Service Educational Training

What is ASSET?
Ford ASSET stands for the Automotive Student Service Educational Training Program. It is a partnership between Ford Motor Company, Ford, Lincoln dealers, and local participating community colleges. This program allows highly motivated people to get started on a career as a Quality Care Technician. It’s also one way dealerships ensure that the best and the brightest people are working on your vehicle. Through the ASSET Program, local dealers handpick students and oversee their education and training, upon graduation students will know a vehicle inside and out.

What is the purpose of ASSET?
To upgrade the technical competency and professional level of the incoming Ford and Lincoln dealership service technicians.

To train Ford ASSET program students too analytically, diagnose service and maintain Ford automotive products using recommended procedures, special tools, advanced diagnostic equipment, and Ford service publications.

To provide course content that will enable the successful graduate to advance in position after additional experience and to understand new systems and components as they are introduced.

How does ASSET work?
ASSET is a 24-month Associate Degree program. Students alternate between the classroom and work at their sponsoring Ford, Lincoln dealerships.

Studies include academics and automotive technology courses that include Ford Motor Company curriculum.

ASSET graduates:
• Earn an Associate Degree in Automotive Technology.

• Receive up to 100% of the same Ford Motor Company Service Technician Specialty Training (STST) credentials that technicians receive when attending Ford Motor Company Training Centers.

• Gain hands-on dealership experience. There are 38 ASSET locations in select areas across the country.

What is the purpose of the cooperative education (Co-Op) work experience periods at the dealerships?
This system allows the student to apply in a real world setting what he or she has learned during the previous classroom session. In addition, the student becomes familiar with the dealership environment, its organizational structure, and the competencies that are expected of a professional automotive technician.

What subjects are studied?
Technical training on Ford vehicles and components include the latest developments in engine repair, automotive electrical and electronic engine control systems, diesel engine performance, brakes, front end, automatic and manual transmissions, fuel systems and emission control systems. In addition to the technical curriculum, courses are offered in areas such as mathematics, English, social studies, science, arts and humanities. These classes provide students with the background necessary for effective communication of ideas and to enhance opportunities for career advancement.
Prospective ASSET Student Qualifications

To be eligible for the ASSET Program the applicant must be:

1. Eighteen (18) years of age or older by the time of the first dealer CO-OP work assignment.

2. A high school graduate or equivalent.

3. Able to meet the college’s general admission and academic requirements.

4. Sponsored by a Ford or Lincoln dealer. This is a competitive process. The college may assist with scheduling dealer interviews.

5. Able to pass a personal background check.

6. In possession of a valid U.S. driver’s license.

7. A person with a good driving record.

8. Able to operate a vehicle equipped with a manual transmission/transaxle.

ASSET PARTICIPANT RESPONSIBILITIES

**Cosumnes River College Will:**

1. Provide classroom and shop.
2. Provide instructors.
3. Provide equipment and tools.
4. Promote, advertise, and recruit qualified student candidates.
5. Screen applicants and assist dealers with student candidates.
6. Provide student services such as academic advisement, financial aid, and counseling.
7. Maintain student records.
8. Furnish program information when requested and award an Associate of Arts Degree in Automotive Technology to graduates.

**The ASSET Instructor/Coordinator Will:**

1. Act as liaison between Ford Motor Companies, individual dealerships, and the College.
2. Develop ASSET Program curriculum in conjunction with the College and Ford Motor Company.
3. Provide on-campus instruction in accordance with approved curriculum.
4. Assist in recruiting and screening students.
5. Serve on the ASSET Advisory Committee.
6. Monitor students while in dealership cooperative work experience.

**Ford ASSET Program Students Will:**

1. Maintain sponsorship with a Ford, Lincoln and Mercury dealerships.
2. Maintain academic standards and adhere to academic policies.
3. Participate in all scheduled learning activities.
4. Provide sponsoring dealer with responsible and productive employment.
5. Be responsible for program costs: tuition, fees, books, and tools.

**Ford & Lincoln Dealers Create Success When They:**

1. Indicate interest in being a sponsor dealer so the dealership name can be made available to interested students.
2. Interview and select prospective student(s).
3. Appoint an in-dealership coordinator to assist the school ASSET instructor/coordinator in planning and monitoring the work experience.
4. Provide appropriate work experience, which reinforces the trainee’s most recent classroom instruction.
5. Pay trainees during periods of dealership—coordinated work experience.
6. Provide the new student employee with uniforms in a manner consistent with other dealership employees.

**The Ford Motor Companies Will:**

1. Provide Ford training of ASSET instructor(s).
2. Furnish the College with Ford training vehicles.
3. Provide the College with essential training materials (including technical publications and training aids).
4. Oversee and participate in student selection procedure.
5. Oversee and participate in the instructor/coordinator selection procedure.
6. Monitor all phases of ASSET to assure success.
# Tentative Ford ASSET Curriculum Plan

<table>
<thead>
<tr>
<th>SEMESTER</th>
<th>SUBJECTS</th>
<th>TITLE</th>
<th># UNITS</th>
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</thead>
<tbody>
<tr>
<td>FALL</td>
<td>AMT 370</td>
<td>Automotive Fundamentals</td>
<td>4</td>
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<tr>
<td></td>
<td>AMT 371</td>
<td>Electrical/Electronic Systems</td>
<td>3</td>
</tr>
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<td></td>
<td>AMT 372</td>
<td>Brakes</td>
<td>3</td>
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<td></td>
<td>AMT 498</td>
<td>Work Experience</td>
<td>3</td>
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<td></td>
<td>ENGWR 300</td>
<td>College Composition</td>
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<tr>
<td></td>
<td>HCD 310</td>
<td>College Success</td>
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<td>Total Units</td>
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<td>SPRING</td>
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<td>Wheel Alignment</td>
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<tr>
<td></td>
<td>AMT 374</td>
<td>Suspension and Steering</td>
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<tr>
<td></td>
<td>AMT 376</td>
<td>Heating and Air Conditioning</td>
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<tr>
<td></td>
<td>AMT 498</td>
<td>Work Experience</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>POLS 301</td>
<td>Introduction to Government: U.S.</td>
<td>3</td>
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<tr>
<td></td>
<td>BUS 330</td>
<td>Managing Diversity in the Workplace</td>
<td>3</td>
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<tr>
<td></td>
<td>MATH 101</td>
<td>Elementary Algebra I (on-line Eight Week- Second)</td>
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<td></td>
<td></td>
<td>(Required course may change)</td>
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<td></td>
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<td>Total Units</td>
<td>20</td>
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<tr>
<td>SUMMER</td>
<td>AMT 378</td>
<td>Automatic Transmissions/Transaxles</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>AMT 130</td>
<td>Advanced Automatic Transmission Diagnostics</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>AMT 379</td>
<td>Engine Repair</td>
<td>3</td>
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<tr>
<td></td>
<td>AMT 131</td>
<td>Diesel Engine Performance</td>
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<tr>
<td></td>
<td>AMT 498</td>
<td>Work Experience</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>MATH 102</td>
<td>Elementary Algebra II (on-line)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Required course may change)</td>
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<td>AMT 382</td>
<td>Electronic Fuel Injection</td>
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<td>AMT 383</td>
<td>Ford Electronic Engine Control</td>
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<td>AMT 498</td>
<td>Work Experience</td>
<td>3</td>
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<tr>
<td></td>
<td>MATH 144</td>
<td>Math for Contemporary Careers</td>
<td>3</td>
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<tr>
<td></td>
<td>PE</td>
<td>Physical Education</td>
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<td>Total Units</td>
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<td>SPRING</td>
<td>AMT 385</td>
<td>Manual Drive Train &amp; Axles</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>AMT 340</td>
<td>Emission Control Basic/Advanced</td>
<td>5</td>
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<tr>
<td></td>
<td>AMT 498</td>
<td>Work Experience</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>PHYS 310</td>
<td>Conceptual Physics</td>
<td>3</td>
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<tr>
<td></td>
<td>MUFHL 308</td>
<td>Introduction to Music: Rock and Roll</td>
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<tr>
<td></td>
<td>WELD 160</td>
<td>Welding Tech. for the Automotive Industry</td>
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<td>Total Units</td>
<td>18.5</td>
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<tr>
<td>GRADUATION</td>
<td>SUMMER</td>
<td>AMT 498 Work Experience</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Total Units</td>
<td>2</td>
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</table>

NOTE: Students will not be enrolled into all “Total Units” at one time during each semester.
# ASSET STUDENT COSTS

**TUITION:**

GENERAL ENROLLMENT FEE: A fee of **$46.00*** is charged for each unit.

OUT OF STATE/INTERNATIONAL STUDENT TUITION: Tuition and enrollment fee is **$254.00*** per unit.

* Community college enrollment fees are determined by the California State Legislature and are subject to change.

The information below reflects California resident student costs (excluding housing, food, personal expenses and transportation) during program enrollment. These costs are approximations, since the costs of texts, tools, and basic supplies may vary from semester to semester and from student to student. 

**NOTE:** Community college enrollment fees are determined by the California State Legislature and are subject to change.

## FALL SEMESTER

<table>
<thead>
<tr>
<th>Enrollment Fee</th>
<th>$874.00</th>
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<td>$46 per unit, enrollment 19 units</td>
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<tr>
<td>Parking</td>
<td>30.00</td>
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<tr>
<td>Supplies (pencils, notebooks, etc.)</td>
<td>50.00</td>
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<tr>
<td>Texts</td>
<td>330.00</td>
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<tr>
<td>Student Representation Fee</td>
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<tr>
<td>Universal Transit Pass (UTP) Fee</td>
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**Total Semester 1** $1,301.62

## SPRING SEMESTER

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<tr>
<td>Parking</td>
<td>30.00</td>
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<tr>
<td>Supplies (pencils, notebooks, etc.)</td>
<td>50.00</td>
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<tr>
<td>Texts</td>
<td>300.00</td>
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<tr>
<td>Student Representation Fee</td>
<td>1.00</td>
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<tr>
<td>Universal Transit Pass (UTP) Fee</td>
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**Total Semester 2** $1,317.62

## SUMMER SESSION

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<td>Parking</td>
<td>15.00</td>
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<td>Supplies (pencils, notebooks, etc.)</td>
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<td>Texts</td>
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<td>Student Representation Fee</td>
<td>1.00</td>
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<tr>
<td>No UTP Fee for Summer Session</td>
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</table>

**Total Summer Session** $860.00
FALL SEMESTER
Enrollment Fee
$46 per unit, enrollment 18 units $828.00
Parking 30.00
Supplies (pencils, notebooks, etc.) 50.00
Texts 330.00
Student Representation Fee 1.00
Universal Transit Pass (UTP) Fee 16.62
Total Semester 3 $1,255.62

SPRING SEMESTER
Enrollment Fee
$46 per unit, enrollment 18.5 units $851.00
Parking 30.00
Supplies (pencils, notebooks, etc.) 50.00
Texts 400.00
Welding Lab Fee 10.00
Student Representation Fee 1.00
Universal Transit Pass (UTP) Fee 16.62
Total Semester 4 $1,358.62

SUMMER SESSION
Enrollment Fee
$46 per unit, enrollment 2 units $92.00
Student Representation Fee 1.00
Total Summer Session $93.00

Total cost for program $6186.48

**Potential income for a trained ASSET Technician is $45,000 to $75,000 per year plus benefits.**
TOOLS:

An important requirement of the program is that students acquire a basic set of tools to participate in the program. The cost of these tools is approximately $1,500.00. While it is not necessary to acquire all of your tools prior to the start of the program, you will want to begin planning for a tool budget.

FORD MOTOR COMPANY
Automotive Student Service Educational Training

TOOL LIST

Dealership service technicians are required to purchase their own hand tools. While owning a complete tool set is not a requirement for entry into the ASSET program, ASSET students are required to acquire tools during the two year class cycle. Below is a list of basic hand tools for an entry level technician.

1 or 2 Toolbox(s) to hold the following:
- ¼” drive handle
- ¼” drive socket set – U.S.
- ¼” drive metric socket set
- ¼” universal socket set, 7 piece
- 3/8” drive set sockets – 6
- 3/8” drive ratchet
- 3/8” drive extension – 3”
- 3/8” drive extension – 6”
- 3/8” drive extension – 24”
- 13/16” spark plug socket
- 5/8” spark plug socket
- 14MM spark plug socket
- 18MM spark plug socket
- 3/8” drive socket set, deep
- 3/8” drive socket set 3/8” to 1-1/8”
- 3/8” socket set – Metric
- 3/8” drive Universal joint
- 3/8” drive speed wrench
- 3/8” – ½” adapter
- 3/8” – ¼” adapter
- ½” drive socket set 3/8” to 1-1/8”
- ½” drive socket set – Metric
- ½” drive universal joint
- ½” drive ratchet
- ½” drive extension – 5”
- ½” drive extension – 10”
- ½” to 3/8” adapter
- ½” drive 30MM deep socket
- ½” drive 36MM deep socket
- Combination set – U.S.
- Metric wrench set –6 thru 19
- Box wrench set – U.S.
- Box wrench set – Metric
- Vise grips – 10”
- Screwdriver set
- Phillips screwdriver #1
- Phillips screwdriver #2
- Punch – 1/8”
- Point punch – 3/16”
- Punch – 5/16”
- Center punch
- Chisels – small
- Chisels – large
- Plastic tip hammer – 16 oz.
- Ball peen hammer
- Pressure blow gun
- Tire pressure gauge
- Flat feeler gauge - .0015 to .025
- 6” steel rule
- Scratch Awl
- Spark plug gap adjustment tool
- Rat tail file
- Hand file
- Handle
- Gasket scraper
- Fender covers
- Jumper wire set
- Test light
- Inspection mirror
- Flashlight
- Hacksaw frame
- Off-set standard screwdriver
- Off-set phillips #1 and #2
- Torx drive set
- Posidrive set –small
- Posidrive set – medium
- Posidrive set – large
Combination open and flare nut – U.S.
Combination open end – Metric
Allen wrench set, 13 piece – U.S.
Allen wrench set, 11 piece – Metric
Standard slip joint pliers
Diagonal cutting pliers
Needle nose pliers
Snap ring pliers
Adjustable joint pliers – 8”

Magnet
Drum brake adjusting tool
Brake bleeder wrench
Brake spring pliers
Brake hold down spring remover
Socket –glow plug
Flywheel wrench
Crescent wrench – 8”
Ford ASSET Personal Readiness Checklist

The ASSET program is extremely rigorous and has a singular focus on an automotive career in the Ford Motor Company, working with Ford & Lincoln automotive products. Students need to carefully consider their interests and abilities prior to committing to this program. Students who need to take more time to complete their degree program, or who prefer to develop expertise with a wider variety of automotive products, may decide that the traditional program in Automotive Mechanics Technology is a better fit. The degree that will be conferred by Cosumnes River College is precisely the same, whether the student is enrolled in the traditional program or the ASSET program.

To assist you in deciding which path is better for you, please complete the following personal readiness checklist.

1. Do I want to make a career servicing Ford products and customers?  
   Yes □  No □

2. Am I willing and able to invest my own money in quality tools?  
   Yes □  No □

3. Do I currently own a set of personal tools?  
   Yes □  No □

4. Do I have dependable transportation?  
   Yes □  No □

5. Can I devote the next two years of my life to an intense ASSET program, getting to school on time every day before 7:00 a.m. and often not getting home until 6:00 p.m.?  
   Yes □  No □

6. Can I relocate if a dealer sponsorship is offered to me in an area away from home?  
   Yes □  No □

7. Do I have the physical stamina necessary for physically long, and intellectually demanding days, often spanning more than 8 hours?  
   Yes □  No □

8. Do I learn best by compressing my course work into very high-intensity, short-term courses?  
   Yes □  No □

9. Am I prepared to do my best work in courses in general education, such as History, Physics, Mathematics, etc., and give them the same attention I will give my technical courses?  
   Yes □  No □

10. Do I have a good driving record?  
    Yes □  No □

The student who is well suited to enter the ASSET program will have answered “yes” to all of the above questions. If you have answered “no” to one or more questions, you may prefer to enroll in the traditional Automotive Mechanics Technology Program.
THINGS YOU NEED TO DO

1. Visit the CRC Website and complete the following steps for New Students:
   These steps can be located in the CRC Website at www.crc.losrios.edu

   **Step 1: Application**
   (If you have already Applied to the college go to Step 2)
   online: http://www.losrios.edu/lrc/lrc_app.php
   In person: College Center (Info Desk) for questions call: (916) 691-7388

   **Step 2: Assessment**
   The Assessment Instrument is used to identify your skill level for English or ESL & Mathematics course placement. To find schedule of times offered:
   online: http://www.crc.losrios.edu/Student_Services/Assessment.htm
   or download the schedule (March - May PDF version)
   in person: L-106C or College Center - Info Desk
   by phone: (916) 691-7332

   **Step 3: Online Orientation**
   Learn about CRC.
   Online: http://web.crc.losrios.edu/counsel/onlineorientation/
   for assistance: College Center - Info Desk
   for questions call: (916) 691-7316

   **Step 4: Course Planning Session**
   Choose your first semester of classes with a counselor. The Counseling Office will contact you by the following business day after completing the Orientation to schedule a session, or you can call: (916) 691-7316
   Read this if you are undecided about your major.

   **Step 5: Register for Classes**
   online: e-Services
   in person: Admissions Office (College Center)
   by phone: (916) 286-4400 (800) 700-4144 (Telephone Enrollment Service)
   Instructor will register you for classes

   **Step 6: Financial Aid (optional)**
   online: http://www.crc.losrios.edu/Student_Services/Financial_Aid.htm
   in person: Financial Aid Office (L-106)
   by phone: (916) 691-7325

2. Complete the CRC ASSET program application; pages 17 & 18 in this booklet, or complete the online application at crc.losrios.edu (go to search and type in ASSET Application).

3. Prepare a cover letter and send it along with a copy of your application, résumé, official high school/college transcripts, and a copy of your Driver’s License to:

   Cosumnes River College
   8401 Center Parkway
   Sacramento, CA  95823
   Attention: Deborah Lee
4. Once you have taken the assessment tests, make an appointment to see ASSET counselor, Lee Weathers (916) 691-7281.

5. After meeting with the counselor, make an appointment with the ASSET class instructor, Michael Pereira, (916) 691-7177 to discuss opportunities with selected dealership sponsors.

6. Interview with prospective sponsoring Ford dealership.

**The ASSET Dealer Interview**

*What is the Purpose of the Dealer Interview?*

Sponsorship means getting hired. Hiring decisions are those of the Ford dealership management, not Cosumnes River College. We will do everything we can to prepare qualified candidates for the interview, to facilitate the process and promote your success.

Attaining a sponsorship is the most critical and most difficult part of becoming an ASSET student. Preparation for this interview(s) will be extremely important in the very competitive hiring process. *Do not underestimate the time you need to prepare for this part of the process! Remember – you are applying for a job; in fact, you are applying for a career!*

*How to Obtain a Dealer Interview*

Not all dealerships choose to participate in the ASSET program every year. Once you have qualified through Step 5 of the application process, the college will notify you which dealerships are available for your interview.

The ASSET administrative assistant will also ask you to interview with the ASSET instructor, Professor Michael Pereira, at this point to help CRC match you with the best instructional program. *In some cases, you may want to discuss the possibility of doing a Work Experience Internship at a dealership prior to entering your automotive degree program.* This experience can really help you in making quality decisions about your future in automotive technology. The ASSET instructor will assist you in exploring this possibility.

ASSET instructor, Michael Pereira, will provide qualified applicants with interview contacts. It will be the responsibility of the student to make an interview appointment and follow through the interview process with the identified dealership.

*Preparation for your Interview*

1. If you want help preparing for the interview or the résumé, ask the counselor or instructor for advice.

2. Be prepared. Be clean, be neat, and be confident of your skills and goals.

3. Come prepared with your portfolio, including several copies of your résumé.

4. Be prepared to share your interest and enthusiasm about automotive technology with energy and clarity.

5. **Be on time!!!!!**

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Careers & Technology 916 691-7391                      16                      Class Starting August 2014
COSUMNES RIVER COLLEGE
ASSET PROGRAM
APPLICATION
Application also available online at www.crc.losrios.edu/cars
(Please Print Legibly)

NAME: ________________________ Student I.D.#: __________________
ADDRESS: ____________________________
CITY: __________________ STATE: _______ ZIP: __________
Home Phone: __________ Cell #: __________ Email Address: __________
1. Name of high school attended: ________________________________________________________
   Year of graduation: ______________ or Year GED completed: __________________________
2. Have you earned college units? Yes _____ No _____
   If yes, where and how many units have you completed?
   College Name: ________________________________________________ Units: _______________
3. Have you ever worked in mechanical or technical fields before: Yes _____ No _____
   If yes, where and when?
   Where: ___________________________ When: _________________________
4. Are you a licensed (certified) smog technician? Yes _____ No _____
5. How did you find out about the ASSET Program? ________________________________
6. Are you over 18 years of age? Yes _____ No _____
7. Do you have a valid driver’s license? Yes _____ No _____
8. Do you have your own transportation? Yes _____ No _____
9. How many miles are you willing to drive to work one way? 1-25 ___ 26-50 ___ 50 or more ___
10. Do you have your own tools? Yes _____ No _____
11. Can you operate a vehicle equipped with a manual transmission/transaxle? Yes _____ No _____
12. Have you had any previous automotive training?
   High School _____ R.O.P. _____ Military _____ Other _____

ASSET OFFICE USE ONLY:
Comments/Recommendations: Math Level: ____________________
Reading Level: _______________ English Level: ____________________ Counselor’s Signature

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WORK EXPERIENCE

Within the past two years, list most recent first:

1. Company Name: 
   Address: 
   City/State/Zip: 
   Immediate Supervisor: Phone: 
   Job Duties: 

2. Company Name: 
   Address: 
   City/State/Zip: 
   Immediate Supervisor: Phone: 
   Job Duties: 

Are you currently employed by a Ford or Lincoln dealership? Yes ______ No ______
   If yes, Dealership Name: 
   Contact Person: Phone: 

Have you made any prior dealership contacts regarding the ASSET program? Yes ______ No ______
   If yes, Dealership Name: 
   Contact Person: Phone: 

Return this application:

Cosumnes River College
8401 Center Parkway
Sacramento, CA  95823
Attention: Deborah Lee

Cosumnes River College, Ford Motor Company, and participating dealers are committed to equal opportunity access education and employment. Both Cosumnes River College and Ford Motor Company have adopted policies prohibiting discrimination on the basis of sex, age, race, color, national origin, religion, or disability.
How to Get to Cosumnes River College

Cosumnes River College
Los Rios Community College District
8401 Center Parkway
Sacramento CA 95823-5799
(916) 691-7344
www.crc.losrios.edu

Careers & Technology 916 691-7391
Class Starting August 2014
Ford ASSET Sponsoring Dealerships
(Thank you for your support)

Auburn Ford L/M – Auburn
Big Valley Ford – Stockton
Corning Ford/Mercury – Corning
Country Ford Trucks – Modesto
Crown Ford – Redding
Diablo Ford - Pittsburg
Downtown Ford – Sacramento
Ed Wittmeier Ford/LM – Chico
Elk Grove Ford – Elk Grove
Elm Ford/Mercury – Woodland
Folsom Lake Ford – Folsom
Folsom Lake Ford Fleet
Fortuna Motors – Fortuna
Future Ford – Concord
Future Ford – Roseville
Future Ford Fleet – Roseville
Future Ford - Sacramento
Gridley Country Ford/Mercury – Gridley
Haidlen Ford – Escalon
Hansel Ford – Santa Rosa
Harrold Ford – Sacramento
Heritage Ford – Modesto
Jim Wilson Motors – Yreka
Jones West Ford – Reno
Larry Geweke Ford – Marysville

Manteca Ford-Mercury - Manteca
Michael Stead’s Hilltop Ford – Richmond
Napa Ford– Napa
North Bay Ford – Santa Cruz
Perry Ford – San Luis Obispo
Phillips Long Ford – Baker, Oregon
Rio Vista Ford/Mercury – Rio Vista
Ron DuPratt Ford – Dixon
Tamarack Ford – La Grande, Oregon
San Francisco Ford L/M – San Francisco
Salinas Valley Ford - Salinas
Holder Ford 4M – Sonoma
Ukiah Ford Mercury – Ukiah
Walnut Creek Ford – Concord
Walnut Creek Ford – Walnut Creek
Westside Ford - Firebaugh
Will Tiesiera Ford – Tulare