| IRAO OFFICE USE ONLY | | | | | | | |
|----------------------|--------------------|--|--|--|--|--|--|
| Received | 4/5/2016 | | | | | | |
| In Banner | | | | | | | |
| MTVCOMP/Codeset | | | | | | | |
| Master Curriculum | | | | | | | |
| CIP Code | 47.0604 | | | | | | |
| Program Code | CA-AMT-DTN | | | | | | |
| Program Description | CA-AMT-Driveabilti | | | | | | |

| University of Hawai'i Code Request Form for Academic Pi | Reset Formi |
|--|----------------|
| NEW OR MODIFY | |
| PROGRAM CODE | |
| Modify Program Code | Date: 0/4/0040 |

| ✓ New Requestor | Progr | | | | lodif | fy Pı | ogram (| ode | | Date: | 2/4/201 | 16 | |
|---|------------------------------|---|------------------------------------|-----------------------------|------------------------------|--|------------------------------|--------------------|-----------------------------|---|---|---|---------------------------------|
| Name Title Office/Dept New Progr | Academ | ional nic Af | | | | | Campus Email Phone | kath | ai CC len@hav 245-820 | | | | |
| - | KAU - K UG - Ur | | i CC graduate | | | | Campus Effective | Term | | Kauai C | C | | |
| College Department Degree/Certif Major Concentration Minor If a similar ma | ficate n ajor/conc | (2) IN (4) T (6) C (4) A (4) D (4) | R A MT TN tion code ex | Autom Drivea | Technotate of active ability | nolog f Ach Tech Tech Tech | ievement nology nician | | | See Bar See Bar See Bar See Bar See Bar | nner form nner form nner form nner form nner form | m STVCC m STVDE m STVDE m STVM m STVM | DLL EPT EGC AJR AJR |
| | | | | | | | | | | | | | |
| Is this major/ Should this pron the online RULES PER | rogram b applicati | e avai on? <i>Ij</i> | ilable for app Tyes, student mo | licants to ay select the | select | as th | eir planned o | course f study. | of study | OAN LI | Yes Yes MIT LE | GISLAT | No No |
| Is 50% or greater | | | | _ | | at a lo | cation other | than t | he Home | _ | Yes | V | No |
| Is this program/major/certificate financial aid eligible? Does this certificate qualify as a Gainful Employment Program (Title IV-eligible certificate Yes No program)? See http://www.ifap.ed.gov/GainfulEmploymentInfo/index.html Program Length In academic years; decimals are acceptable. The length of the program should match what is published by the campus in any online and/or written publication. 2 years | | | | | | | | | | | | | |
| Special Progra See Special Progra Program Code Red Required Teri | am Designati quest webpas | ions Co ge | de Definitions on | <i>IRAO</i> Fall | | A | ☐ B Spring | | N [| P mer | □ т | Extende | U d |

University of Hawai'i Code Request Form for Academic Programs

NEW OR MODIFY PROGRAM CODE

ADDITIONAL COMMENTS

| Requesting to add a new certificate | of achievement track to the Aut | comotive Technology program. |
|---|--|--|
| | | |
| | | |
| ATTACHMENTS | | |
| BOR Approved: Associate, Bachelor and Go BOR Meeting Minutes & Supporting Do Chancellor Approved: Certificates related Memo from Chancellor to notify VPAA | ocuments Cu to authorized BOR program & Associa | rriculum |
| For new certificates approved by the Cha Automotive Technology | ncellor, the related BOR authorized a | cademic program is: |
| VERIFICATIONS | | |
| By signing below, I verify that I have revie | wed and confirm the above informa | tion that is pertinent to my position. |
| Registrar: | | |
| Kailana Soto | Kaylana a Juto | 2/26/16 |
| Print Name | Signature | Date |
| Financial Aid Officer: | | |
| Jeff Anderson | | 2/1/11 |
| Print Name | Signature | |
| For Community Colleges, verification of co | nsultation with OVPCC Academic A <u>f</u> | fairs: |
| Suzette Robinson | Dez Rhim" | 3/12/16 |
| Print Name | Signature | Date |



March 3, 2016

MEMORANDUM

TO: Risa E. Dickson

Mice President for Academic Affairs

VIA: James R. Dire

Vice Chancellor for Academic Affairs

Helm 1. By

FROM: Helen A. Cox

Chancellor

SUBJECT: Curriculum Approval

I have approved the following on 1/4/2016 effective Fall 2016.

New

Automotive Technology:

Certificate of Competence (C.O.) – HEV Diagnostic and Repair

Certificate of Competence (C.O.) - HEV Preventive Maintenance and Repair

Certificate of Achievement (C.A.) - Driveability Technician

Certificate of Achievement (C.A.) - Heavy Line Technician

Certificate of Achievement (C.A.) - Automotive Green Technology

Fitness Professional:

Academic Subject Certificate (A.S.C.) - Fitness Professional

Geographic Information Systems:

Certificate of Competence (C.O.) - Geographic Information Systems

Certificate of Competence (C.O.) – Advanced Geographic Information Systems

Natural Science (Associate in Science):

Concentration - Pre-Engineering*

*This program is effective Spring 2016.

Memorandum to Vice President for Academic Affairs Risa E. Dickson March 3, 2016 Page 2

Program certificate/title change

Automotive Technology:

Certificate of Achievement (C.A.) – Electronics/Computer Control Specialist (previously Certificate of Competence)

Certificate of Achievement (C.A.) – Master Automobile Service Technology (previously Automotive Technology)

Removal of certificate/program

Natural Science (Associate in Science): Concentration – Plant Biology and Tropical Agriculture

kl

c Division Chairs
Tammie Napoleon
Gordon Talbo
Brian Yamamoto

Kauaʻi Community College University of Hawaiʻi Program Action Request

| VCAA Office Use Only Effective Fall 2016 Date Approved Replaces | |
|---|-------------|

| 1. Type | 1. Type of Program Action: | | | | | <u></u> N | ew 🔀 Mod | ificat | ion | | | Deleti | on | | | | | |
|---|----------------------------|----------------------|------------------------|---|--------|--------------|---|---------------------------|----------------------|------------------------|---------------------------------|---|--------------------------------|---|--|----------------------------|--|----------------|
| PRESENT | Drive Train Specialist CO | Engine Specialist CO | Undercar Specialist CO | Electronics/Computer Control Specialist CO | AMT CA | AMTAASDegree | PROPOSED | Drive Train Specialist CO | Engine Specialist CO | Undercar Specialist CO | HEV Diagnostic and Repair CO | HEV Preventive Maintenance and Repair CO | Automotive Green Technology CA | Electronics/Computer Control Technician CA | Heavy Line Technician CA | Driveability Technician CA | Master Automobile Service Technology CA | AMT AAS Degree |
| Semester 1 | co | CO | CO | co | ÇA | AAŞ | Semester 1 | | | | | | | | | | | |
| AMT 20 | 2 | 2 | 2 | | 2 | 2 | AMT 20 | 2 | 2 | 2 | | | | | 2 | | 2 | 2 |
| AMT 40E | 4 | 4 | 4 | 4 | 4 | 4 | AMT 40E | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| AMT 53 | | | 3 | | 3 | 3 | AMT 53 | | | 3 | | | | | 3 | | 3 | 3 |
| AMT 55 | | | 4 | | 4 | 4 | AMT 55 | | | 4 | | | <u> </u> | | 4 | | 4 | 4 |
| Natural Environment: PHYS 101 | | | | | | 3 | Natural Environment: PHYS 101 | | | | | | | | | | | 3 |
| Thinking, Reasoning/ Mathematics: MATH 100 | | | | | | 3 | Thinking, Reasoning/Mathematics: Core Options | | | | | | | | | | | 3 |
| Semester 2 | | | | | | | Semester 2 | | | | | | | | | | | |
| AMT 30 | | 6 | | | 6 | 6 | AMT 30 | | 6 | | | 6 | 6 | | 60 | 6 | 6 | 6 |
| AMT 40G | | | | 3 | 3 | 3 | AMT 40G | | | | | | | 3 | | ო | 3 | 3 |
| AMT 46 | 4 | | | | 4 | 4 | AMT 46 | 4 | | | | | | | 4 | | 44 | 4 |
| ETRO 18 | | | | 3 | | 3 | ETRO 18 | | | | 3 | 3 | 3 | 3 | | | | 3 |
| Semester 3 | | | | | | | Semester 3 | | | | | | | | | | | |
| AMT 40B | | | | 3 | 3 | 3 | AMT 40B | | | [| | | | 3 | | 3 | 3 | 3 |
| AMT 40D | | | | 3 | 3 | 3 | AMT 40D | | | | | | | 3 | | 3 | 3 | 3 |
| AMT 41 | | | | 2 | 2 | 2 | AMT 41 | | | | | | | 2 | | 2 | 2 | 2 |
| AMIT 50 | | | | | 4 | 4 | AMT 50 | | | | | | | | 4 | | 4 | 4 |
| | | | | | | | AMT 171 | | | <u> </u> | 3 | 3 | 3_ | | | | | |
| Cultural Environment: | | | | | | 3 | Cultural Environment: | | | l | | | | | | | | 3 |
| Core Options | | | | | | | Core Options | | | Ь— | | | | | | | | |
| Social Environment: Core Options | | | | | | 3 | Social Environment: Core Options | | | | | | | | | | | 3 |
| Semester 4 | l | | | | | | Semester | | | | | | | | | | | |
| AMT 40H | | | | 5 | 5 | 5 | AMT 40H | | | | 5 | | 5 | 5 | | 5 | 5 | 5 |
| AMT 43 | | | | | 4 | 4 | AMT 43 | | | | | | | 4 | <u>. </u> | | 4 | 4 |
| AMT 60 | | | | | 4 | 4 | AMT 60 | | | <u> </u> | | | | | | 4 | 4 | 4 |
| | | | | | | | AMT 172 | | | | | 3 | 3 | | | | | |
| | | | | | | | AMT 173 | | | | 3 | | 3 | | | ļ | | |
| Communication: Core Options | | | | | | 3 | Communication: Core Options | | | | | | | | | | | 3 |
| TOTALS | 10 | 12 | 13 | 23 | 51 | 69 | TOTAL CREDITS | 10 | 12 | 13 | 18 | 19 | 27 | 27 | 27 | 30 | 51 | 69 |

PRESENT OPTIONS:

| TREGERT OF HORIO. | | | | | | | |
|---|----|---|--|--|--|--|--|
| GENERAL SKILLS/ED CORE OPTIONS, SPRING 2013 | | | | | | | |
| Category | Cr | Course Options | | | | | |
| Communication (Written and Oral | 3 | BUS 130, BUS 175; CULN 160; ENG 100, ENG 104 or | | | | | |
| Communication combined) | | higher; JOUR 205; LING 102; SP 151, SP 185, SP 231, | | | | | |
| , | | SP 251; any WI course; or any FW designation | | | | | |
| Cultural Environment | 3 | ANTH 200, ANTH 220; BOT 105; CULN 130; HOST 101; | | | | | |
| | | SP 185; any Humanities course; or any DA, DH, or DL | | | | | |
| | | designation, including languages | | | | | |
| Social Environment | 3 | BUS 120; ED 105, ED 131, ED 140, ED 245; HOST 125; | | | | | |
| | | HPER 195; MGT 122; PHIL 101; any Social Science | | | | | |
| | | course; or any DS designation | | | | | |

PROPOSED OPTIONS:

| GENERAL SKILLS/ED CORE OPTIONS, SPRING 2016 | | | | | | |
|---|----|---|--|--|--|--|
| Category | Cr | Course Options | | | | |
| Communication (Written and Oral | 3 | BUS 130, BUS 175; CULN 160; ENG 100, ENG 104 or | | | | |
| Communication combined) | | higher; JOUR 205; LING 102; SP 151, SP 185, SP 231, | | | | |
| | | SP 251; any WI course; or any FW designation | | | | |
| Cultural Environment | 3 | ANTH 200, ANTH 220; BOT 105; CULN 130; HOST 101; | | | | |
| | | SP 185; any Humanities course; or any DA, DH, or DL | | | | |
| | | designation, including languages | | | | |
| Social Environment | 3 | BUS 120; ECED 105, ECED 131, ECED 140, ECED 245; | | | | |
| | | HOST 100; HPER 195; MGT 122; PHIL 101; any Social | | | | |
| | | Science course; or any DS designation | | | | |
| Thinking, Reasoning/Mathematics | 3 | ACC 124, ACC 201;BUSN 189; ICS 111; MATH 100 or | | | | |
| | | higher; PHIL 110; or any FS designation | | | | |

| 2. | Program | Type: |
|----|---------|-------|
|----|---------|-------|

| Associate in Applied Science Associate in Arts (AA) | ` ´ | Certificate of Achievement (CA) Certificate of Competence (CO) |
|---|-------------------------------|--|
| Associate in Arts–ConcentrateAssociate in Science (AS) | ion L | Academic Subject Certificate (ASC) |
| Associate in Science Natural | Sciences-Concentration (ASNS) | |

3. Program Title: Automotive Technology

4. Program Description (for catalog):

The Automotive Technology program is a competency-based program designed following standards specified by the National Automotive Education Foundation (NATEF). The competencies the student is expected to achieve in the program are based on the task described by NATEF. A student who successfully completes the program will receive training in all of the eight areas described by NATEF: A-1 Engine Repair; A-2 Automatic Transmission and Transaxle; A-3 Manual Drive Train and Axles; A-4 Suspension and Steering; A-5 Brakes; A-6 Electrical/Electronic Systems; A-7 Heating and Air Conditioning; and A-8 Engine Performance. In order to meet global changes, the automotive industry has gone Green with Hybrid and Electric vehicles. Our program will meet the industry needs by providing training in sustainable energy with Hybrid and Electric Vehicle (HEV) Technology and alternative fuels.

The goals of the program are to prepare students with the skills and competencies necessary for a successful career as an automotive technician, to instill in the student the work habits and attitude necessary to work in a highly competitive field, and to provide the student with the basic skills necessary to become a lifelong learner in order to keep abreast of the latest technological changes in the automobile.

The Automotive Technology program courses are clustered into certificates, each providing a set of marketable workplace skills. The Certificates of Competence (COs) in HEV Preventive Maintenance and Repair and the HEV Diagnostic and Repair lead to a Certificate of Achievement (CA) in Automotive Green Technology. The Drive Train Specialist, Engine Specialist, and Undercar

Specialist lead to the CA in Automotive Technology Heavy Line Technician. In addition, other certificates earned are the Electronics/Computer Controls Technician, Driveability Technician, and Master Automobile Service Technology CAs that lead to the Associate in Applied Science (AAS) degree. This two-year AAS degree program is offered every year.

This program is articulated with other UH Community College Automotive programs. Students should plan to enroll in all the Automotive Technology program courses offered each semester in order to earn the desired certificate or degree in the shortest time possible. Students are strongly encouraged to consult with an academic advisor to help them plan the best path for reaching their academic goals.

The cost of tools and supplies for the program is approximately \$2,500. This cost can vary considerably, depending on where the student chooses to buy tools and supplies.

Program Admission Requirements:

Applicants will be admitted into the Automotive Technology program on a "first applied, first qualified" basis. Students not meeting prerequisites may take non-AMT designated courses required in the program and begin the cycle of automotive (AMT) courses once prerequisites are met. First-semester courses require qualification into ENG 21 or higher, and MATH 100 or higher OR a co-requisite of AMT 20 and MATH 75X. Students must maintain a valid driver's license throughout the course of study.

Graduation Requirements:

A GPA of 2.0 or higher in all AMT courses is needed to meet graduation requirements.

- **5. List Program Student Learning Outcomes** that were approved by the Assessment Committee on 4/30/15.
 - 1. Demonstrate technical proficiency in entry-level skills for employment in the automotive service field or related areas.
 - 2. Apply the theory behind automotive procedures and use critical thinking when performing service, maintenance, diagnostics, and repair of all major automotive systems.
 - 3. Comply with personal and environmental safety practices in accordance with applicable safety and environmental regulations.
 - 4. Identify and use appropriate tools, testing, and measuring equipment required to accomplish each task established by the National Automotive Technology Education Foundation (NATEF).
 - 5. Locate references, training information and manufacturer's procedures from industry resources using the appropriate technology and perform tasks in accordance with their research.
 - 6. Perform all diagnostic and repair tasks in accordance with manufacturer's recommended procedures as published.
 - 7. Communicate effectively both orally and in writing.
- 6. Proposed Date of First Offering: Fall 2016

| 7. | Is this program offered at another UH campus? Yes If Yes, specify campus. If No, why is this program offered at KCC: | 10 |
|----|--|----|
| | Hawai'i CC, Honolulu CC, Leeward CC, and UH Maui College | |

8. Reason for this Program Action:

The AMT program is updating its General Education (Gen Ed) graduation requirements for the AAS degree to address the ACCJC recommendations with 100 level or higher in all Gen Ed courses. The MATH 100 requirement will be changed to the Thinking/Reasoning Mathematics Core Options to allow students more options to choose with this graduation requirement.

New HEV courses already approved will be included under the AAS program. Packaging all AMT courses into new clusters to create new certificates will directly align with industry job classification and NATEF standards that lead to gainful employment.

- 9. Board of Regents Approval Needed: Yes No
- 10. Indicate the number of semesters required to complete each certificate and degree.

| Certificate/Degree | Number of Semesters | | | |
|---------------------------------|---------------------|--|--|--|
| CO Drive Train Specialist | 2 | | | |
| CO Engine Specialist | 2 | | | |
| CO Undercar Specialist | 1 | | | |
| CO HEV Diagnostic and Repair | 2 | | | |
| CO HEV Preventive Maintenance | 2 | | | |
| and Repair | 2 | | | |
| CA Automotive Green Technology | 2 | | | |
| CA Electronics/Computer Control | 4 | | | |
| Technician | 7 | | | |
| CA Heavy Line Technician | 3 | | | |
| CA Driveability Technician | 4 | | | |
| CA Master Automobile Service | 4 | | | |
| Technology | 4 | | | |
| AAS Automotive Technology | 4 | | | |

11. Program Course Sequencing: Complete one for each certificate/degree if sequencing is not provided with question #1.

Course Offering FALL Semester (First year) AMT 20 Intro to Automotive 2 cr. AMT 40E Electrical I 4 cr. AMT 53 Brakes 3 cr. AMT 55 Suspension and Steering 4 cr. Thinking Reasoning/MATH 3 cr. PHYS 101 CTE Physics 3 cr. **SPRING Semester** AMT 30 Engines 6 cr. AMT 40G Electrical II 3 cr. AMT 46 Man. Drivetrain and Axles 4 cr. ETRO 18 General Electronics 3 cr. FALL Semester (Second year) AMT 40B Fuels and Emissions 3 cr. AMT 40D Engine Performance I 3 cr. AMT 41 Ignition Systems 2 cr. AMT 50 Auto Trans and Transaxles 4 cr. AMT 171 HEV I Intro HEV 3 cr. Cultural Environment 3 cr. Social Environment 3 cr. **SPRING Semester** AMT 40H Engine Performance II 5 cr. AMT 43 Heating and AC 4 cr. AMT 60 Diagnostic and Repair 4 cr. AMT 172 HEV II Preventive Maintenance and Repair 3 cr.

HEV Preventive Maintenance and Repair CO 19 cr. AMT 30, AMT 40E, AMT171, AMT 172, and ETRO 18

AMT 173 HEV III Diagnostic and Repair 3 cr.

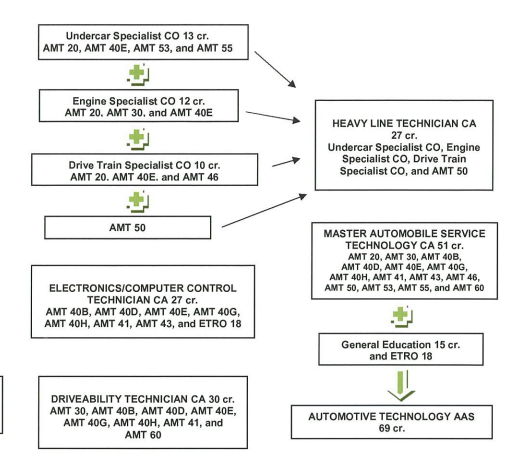


HEV Diagnostic and Repair CO 18 cr. AMT 40E, AMT 40H, AMT 171, AMT 173, and ETRO 18



AUTOMOTIVE GREEN TECHNOLOGY CA 27 cr. HEV Preventive Maintenance and Repair CO

HEV Diagnostic and Repair CO



POTENTIAL DEGREE and CERTIFICATES EARNED

AUTOMOTIVE TECHNOLOGY AAS
MASTER AUTOMOBILE SERVICE TECHNOLOGY CA
DRIVEABILITY TECHNICIAN CA
HEAVY LINE TECHNICIAN CA
ELECTRONICS/COMPUTER CONTROL TECHNICIAN CA
UNDER CAR SPECIALIST CO
ENGINE SPECIALIST CO
DRIVE TRAIN SPECIALIST CO
AUTOMOTIVE GREEN TECHNOLOGY CA
HEV PREVENTIVE MAINTENANCE AND REPAIR CO
HEV DIAGNOSTIC AND REPAIR CO

1-AAS DEGREE 5-CA 5-CO

THIS PAGE

INTENTIONALLY

PROGRAM ACTION REQUEST APPROVAL

| PROGRAM: | Automotive Technology Certificates of Competence, Certificates of Achievement, and Associate in Applied Science Degree | |
|---|--|------|
| Effective date: | Fall 2016 | |
| PSLOs Approved by: | | |
| | Assessment Committee Chairperson | Date |
| Proposed by: | | |
| | Originator | Date |
| Requested by: | | |
| | Department/Division Chairperson | Date |
| Approved by: | | |
| , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Curriculum Committee Chairperson | Date |
| | Vice Chancellor for Academic Affairs | Date |
| | Chancellor | Date |