## RANCHO SANTIAGO COMMUNITY COLLEGE DISTRICT



Santiago Canyon College 8045 E. Chapman Ave. Orange, CA 92869



Santa Ana College 1530 W. 17<sup>th</sup> Street Santa Ana, CA 92706

### ARTICULATION AGREEMENT

College:	Santa Ana College	Secondary Partner: Valley H.S./Central County ROP		
Contact:	Glen Hammonds/John Kalko	Address: 1801 S. Greenville, Santa Ana		
Phone #:	(714) 564-6800/(714) 564-6629	Contact: Danny Zook		
Fax #:	(714) 564-6158	Phone #:(714) 241-6410		
		CCROP: Jean Gaudreau (714) 966-3528		
	RSCCD Course	High School / ROP Course		

Auto Tech 006- Maintenance or Auto Tech 002-**Essentials** 

Automotive and Transportation Technology I and II #713153; #714153

Articulation Agreement Effective Dates			
2012 - 2013	2013 - 2014	2014 - 2015	
Gliff.			
Signature, RSCED Instructor  Glen Hammonds	Signature, RSCCD Instructor	Signature, RSCCD Instructor	
Print Name  5-2-1  Date	Print Name	Print Name	
Date >	Date	Date	
Simo BHAM			
Signature, RSCCD Division Dean	Signature, RSCCD Division Dean	Signature, RSCCD Division Dean	
Simon B.Hoffman			
Print Name	Print Name	Print Name	
5/7/3 Date			
Date	Date	Date	
Den To Del	Day 1. Zol		
Signature, HS/ROP Instructor	Signature, HS/ROP Instructor	Signature, HS/ROP Instructor	
Danny Zook	Danny Zook		
Frint Name 3/28/2012	Print Name	Print Name	
Date	Date	Date	
Jean Landreau	Slan Landreon		
Signature, HS/ROP Administrator	Signature, HS/ROP Administrator	Signature, HS/ROP Administrator	
Jean Gaudreau	_ Jean Gaudreau		
Print Name	Print Name	Print Name	
		Print Name  Date	

NAME OF ST	TATEWIDE ACADEMIC SENATE TEMPLATE FO	LLOWS:
	TITLE:	

College Course Title	HS/ROP Course Title
Automotive Technology Essentials Course #: AUTO 006	Automotive and Transportation Technology II Course #: 714153
General Course Description: Introduces basic maintenance procedures in the areas of engines, drive lines, and electrical systems. This course is recommended for consumers and students interested in entering the automotive repair field. Students furnish hand tools and safety equipment.	General Course Description: Course is designed to train students in a variety of automotive skill areas such as: tune-ups, brakes, safety and comfort, automatic transmission, auto body and fender repair, engine repairs, service station skills and parts department. Instruction will be given in shop safety and correct tool usage. The instructor will establish and maintain a tool inventory, and students will be responsible for adhering to appropriate checkout procedures for equipment used during class.  Essential employability training includes personal, interpersonal and communications skills, plus career development and employment literacy. Classroom lecture and hands-on practice in lab. Students can continue theory and gain internship experience with community classroom/on-the-job training at auto shops and auto dealerships in Automotive and Transportation Technology III.
College Units: 4 units/48 lecture hours & 64 lab hours per semester	HS/ROP Hours: Automotive and Transportation Technology II #714153: 180 hours.
College Prerequisite(s):	HS/ROP Prerequisite(s):
None	Completion of Automotive and Transportation Technology I or teacher approval.
College Advisories/Recommendations:	HS/ROP Advisories/Recommendations:

# REQUIRED CONTENT FOR ARTICULATION

- Safety
   Environment protection
   Proper use of tools, equipment and technology

- 4. Service information
- 5. Basic automotive systems
  6. Maintenance and minor service procedures
  7. Consumer awareness
- 8. Career exploration

INITIALS	INITIALS
	2 of 3

## COMPETENCIES AND SKILL REQUIREMENTS REQUIRED FOR ARTICULATION

(Use additional pages as necessary) Where appropriate, please incorporate standards being used (e.g. CTE standards). At the conclusion of this course, the student should be able to:

- 1. Comply with safety, environmental regulations and standards.
- 2. Explain the operation of vehicle systems.
- 3. Identify and describe the operation of related vehicle components.
- 4. Identify and properly use tools and equipment.
- 5. Perform basic maintenance and service procedures according to industry standards.
- 6. Access service information and specifications using electronic and printed sources.
- 7. Recognize the various career opportunities in the automotive industries.
- 8. Recognize consumer rights and responsibilities.

#### **MEASUREMENT METHODS**

(Includes any industry certification or licensure):

Hands-on performance evaluations by instructor Written Tests Written Quizzes

Group presentations

College	High School / ROP
Auto 006 Halderman. <u>Automotive Technology (W/CD)</u> Prentice Hall, 2008. ISBN 0-13-175477-7.	Auto 006 Duffy. Modern Automotive Technology. Goodheart Wilcox Publishers, 2004.
Wilkes. Maintenance Lab Assignments #0-7422-0547-9	

$\alpha$	TA ATT	ALT:	NITTO.	
LU	IIVII	VI C.	NTS:	ľ

College	High School / ROP
INITIALS	INITIALS

3 of 3

College Course Title	HS/ROP Course Title
Automotive Technology Essentials Course #: AUTO 002	Automotive and Transportation Technology I Course #: 713153
General Course Description: Intended for automotive majors. Introduction to basic practical applications of technology required for advanced-level courses. Theory, parts, nomenclature, and description of systems are emphasized.	General Course Description: This classroom/auto lab-based course will provide entry-level training in servicing and the maintenance of vehicles or vessels used within the transportation industry. Other topics are automotive careers, basic hand tool usage, power tool usage, shop safety, measurements and use of service manuals. Instruction will be given in shop safety and correct tool usage. The instructor will establish and maintain a tool inventory, and students will be responsible for adhering to appropriate checkout procedures for equipment used during class. Further considerations include Mitchel on Demand, a computer reference tool, basic electricity and electronics, soldering, gaskets and usages, engine fundamentals, fuel systems, charging, starting and ignition systems, brake and steering systems. Essential Employability Skills include personal, interpersonal and communication skills plus career development and employment literacy. Students will progress on to Automotive and Transportation Technology II.
College Units: 3 units/48 lecture hours per semester	HS/ROP Hours: Automotive and Transportation Technology I #713153: 180 hours.
College Prerequisite(s):	HS/ROP Prerequisite(s):
None	None
College Advisories/Recommendations:	HS/ROP Advisories/Recommendations:

## REQUIRED CONTENT FOR ARTICULATION

- Safety
   Environment protection
   Proper use of tools, equipment and technology

- 4. Service information
- 5. Basic automotive systems
  6. Maintenance and minor service procedures
  7. Consumer awareness
- 8. Career exploration

INITIALS	INITIALS
	2 of 3

### COMPETENCIES AND SKILL REQUIREMENTS REQUIRED FOR ARTIC

(Use additional pages as necessary) Where appropriate, please incorporate standards b (e.g. CTE standards). At the conclusion of this course, the student should be able

- 1. Comply with safety, environmental regulations and standards.
- 2. Explain the operation of vehicle systems.
- 3. Identify and describe the operation of related vehicle components.
- 4. Identify and properly use tools and equipment.
- 5. Perform basic maintenance and service procedures according to industry standards.
- 6. Access service information and specifications using electronic and printed sources.
- 7. Recognize the various career opportunities in the automotive industries.
- 8. Recognize consumer rights and responsibilities.

### **MEASUREMENT METHODS**

(Includes any industry certification or licensure):

Hands-on performance evaluations by instructor

Written Tests

Written Quizzes

Group presentations

**TEXTBOOKS OR OTHER SUPPORT MATERIALS** (Including Software):

### College **High School / ROP** Auto 002 Auto 002 Halderman. Automotive Technology (W/CD) Duffy. Modern Automotive Technology. Prentice Hall, 2008. ISBN 0-13-175477-7. Goodheart Wilcox Publishers, 2004. Wilkes. Maintenance Lab Assignments #0-7422-0547-9

CON	ΛN	AE.	NT	rg.
	4 UN	, ,		

	COMMENTS.
College	High School / ROP
INITIALS	INITIALS

## COMPETENCIES AND SKILL REQUIREMENTS REQUIRED FOR ARTICULATION

(Use additional pages as necessary) Where appropriate, please incorporate standards being used (e.g. CTE standards). At the conclusion of this course, the student should be able to:

- 1. Comply with safety, environmental regulations and standards.
- 2. Explain the operation of vehicle systems.
- 3. Identify and describe the operation of related vehicle components.
- 4. Identify and properly use tools and equipment.
- 5. Perform basic maintenance and service procedures according to industry standards.
- 6. Access service information and specifications using electronic and printed sources.
- 7. Recognize the various career opportunities in the automotive industries.
- 8. Recognize consumer rights and responsibilities.

#### MEASUREMENT METHODS

(Includes any industry certification or licensure):

Hands-on performance evaluations by instructor Written Tests

Written Quizzes

Group presentations

College	High School / ROP
Auto 002 Halderman. <u>Automotive Technology (W/CD)</u> Prentice Hall, 2008. ISBN 0-13-175477-7.	Auto 002 Duffy. Modern Automotive Technology. Goodheart Wilcox Publishers, 2004.
Wilkes. Maintenance Lab Assignments #0-7422-0547-9	

COL	ИΜ	EN	TS

COMMENTS:		
College	High School / ROP	
INITIALS	INITIALS	