

**CERRITOS COLLEGE**  
**Auto Collision Repair Program**  
**SPRING SCHEDULE 2012**

	Course No.	Course Name	Instructor	Day & Time	Room:	Ticket #	Special Notes:	Units	Enroll Capacity
<b>BODY &amp; FRAME REPAIR</b>	AB 51	Non-Structural Repair	Asperen	T+Th 7-11:00 AM	55/60	20014	Beginner Class	4.5	24
	AB 58L	Collision Repair LAB	Asperen	T+Th 8:30-11:00 AM	AT60	22966	Taught with AB 51		10
	AB 51	Non-Structural Repair	Hagenbach	M+W 6-10:00 PM	55/60	20697	Beginner Class	4.5	24
	AB 58L	Collision Repair LAB	Hagenbach	M+W 6-10:00 PM	55/60	23605	Taught with AB 51		10
	AB 56	Non-Structural Automotive Welding	Chisum	M+W 6-10:00 PM	55/50	23456	1st 9 wks - Intro Auto Weld	2.5	24
	AB 57	Structural Automotive Welding	Chisum	M+W 6-10:00 PM	55/50	23603	2nd 9 Wks - Adv Auto Weld	2.5	24
	AB 53	Steering, Suspension, Powertrain Alignment	Robertson	T+Th 1-5 PM	60/ME2	20015	Euro Tech Class	4.5	24
	AB 58L	Collision Repair LAB	Robertson	T+Th 1-3:30 PM	AT60	22878	Taught w/AB 53		10
	AB 54	Advanced Design Panel Repair	Lopez	T+Th 6-10:00 PM	60/55	20016	Eurocar Tech Class	4.5	24
	AB 58L	Collision Repair LAB	Lopez	T+Th 6-8:30 PM	AT60	23248	Taught w/AB 54		10
	AB 52	Structural Panel Replacement	Robertson	M+W 1-5pm	WD1/60	23251	Advanced Body	4.5	24
	AB 58L	Collision Repair LAB	Robertson	M+W 2:30-5pm	AT60	22967	Runs w/AB 52		10
	AB 75	Body Panel Customizing	Hutchison	Th 1-5pm & Fri 4:30-8:30pm	50/55	23253	Beginning Customizing	4.5	24
	AB 79L	Fabrication Lab	Hutchison	Fri 4:30-8:30 pm	AT50	23255	Taught with AB 75		10
<b>PAINTING</b>	AB 63	Production Automotive Painting	Jakahi	T+Th 6-10:00 PM	ME2/70	20698	Advanced Paint	4.5	24
	AB 68L	Auto Refinishing Lab	Jakahi	T+Th 6-8:30 PM	AT70	22877	Taught w/AB 63	1.5	10
	AB 65	Mixing and Tinting Color	Ferre	MW 6-10:00 PM	55/70	23629	1st 9 weeks	2.0	24
	AB 67	Custom Automotive Painting	Ferre	MW 6-10:00 PM	55/70	23631	2nd 9 weeks	2.0	24
	AB 68L	Auto Refinishing Lab	Ferre	MW 6-10:00 PM	AT70		Taught w/AB 65 + 67	1.5	10
<b>ESTIMATING/ MANAGEMENT</b>	AB 83A	Computerized Estimating- Audatex	Tabares	T 6-10:00 PM	WD1	21061	1st 9 Weeks	1.5	24
	AB 83P	Computerized Estimating-Pathways	Tabares	T 6-10:00 PM	WD1	23256	2nd 9 Weeks	1.5	24
	AB 181	Non-Structural Damage Estimating	Tabares	Th 6-10:00 PM	WD1/50	23258	Beginning Estimating	3.0	24
	AB 88	Estimating Update	Tabares	Th 6-10:00 PM	WD1/50	23606	Taught w/AB 181	3.0	10
	AB 182	Structural Damage Estimating	Robertson	M 6-10:00 PM	ME2/50	20700	Advanced Estimating	3.0	24
	AB 88	Estimating Update	Robertson	M 6-10:00 PM	ME2/50	21245	Taught w/AB 182		10
	AB 59P	Structural Repair Planning	Earlywine	W 6-10:00 PM	ME2/50	23633	2nd 9 Weeks	2.0	24
	AB 286	Computerized Shop Management	Robertson	W 6-10:00 PM	ME2/50	23330	<b>**18 Week Hybrid Class</b>	3.0	24

**\*\* Hybrid classes meet for orientation on campus, then periodically thereafter on campus, other meetings are online or field** 60.5 508

**\*\* Orientation for Hybrid class: 1/11/12 6-10pm room AT 54. ORIENTATION IS MANDATORY FOR THIS CLASS!**

**ONLINE INFORMATION:** [www.cerritos.edu/schedule](http://www.cerritos.edu/schedule) (then click Current Semester, then AB and view all courses in AB)

**ONLINE REGISTRATION:** [www.cerritos.edu](http://www.cerritos.edu) (Go to MyCerritos - apply online for this semester, then register for classes)

**ADMISSIONS QUESTIONS** : Call 562 860-2451 Extension 2211

**ACR PROGRAM QUESTIONS** : Mr. Robertson [crobertson@cerritos.edu](mailto:crobertson@cerritos.edu) or Jennifer: [jsimpson@cerritos.edu](mailto:jsimpson@cerritos.edu)

**Contact Technology Division by Phone:** 562 860-2451 Ext 2900