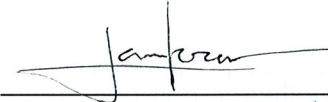


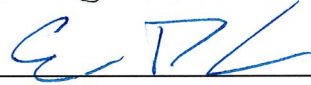
CONTRA COSTA COLLEGE
Department Discipline Equivalency Statement
Department Name: Collision Repair
(Approved by the Contra Costa College Academic Senate)

Statement of degrees/coursework/work experience/or other qualifications that constitute an equivalency to the State's required Minimum Qualifications: Six years of Professional experience continues to be required. This equivalency statement is for the Associate Degree portion. The following was based on the CTE MINQuals ToolKit from the ASCCA:

This equivalency is for the associate degree requirement in Automotive Service Technician	
Area Descriptions	Evidence/Documentation
Area A: Language & Rationality Other Regionally Accredited College Course AP/CLEP/IB C IP N	College credit that meets this area
Area B: Natural Sciences Other Regionally Accredited College Course AP/CLEP/IB C IP N	College credit that meets this area
Area C: Arts & Humanities. Other Regionally Accredited College Course AP/CLEP/IB C IP N	College credit that meets this area
Area D: Social and Behavioral Sciences Other Regionally Accredited College Course AP/CLEP/IB C IP N	College credit that meets this area
Area E: Mathematics Competency Other Regionally Accredited College Course AP/CLEP/IB C IP N	College credit that meets this area.
Area F: Ethnic Studies Other Regionally Accredited College Course AP/CLEP/IB C IP N	College credit that meets this area
Area G: Automotive Service Technician Major Course Work	Minimum of the following Automotive Service Excellence (ASE) certifications: <ul style="list-style-type: none"> • B2 Paint and Refinishing AND <ul style="list-style-type: none"> • B3 Non-Structural Analysis and Damage Repair AND <ul style="list-style-type: none"> • B4 Structural Analysis & Damage Repair AND <ul style="list-style-type: none"> • B6 Damage Analysis & Estimating Certification

	<p>OR</p> <ul style="list-style-type: none"> • B2 Paint and Refinishing <p>AND</p> <ul style="list-style-type: none"> • B3 Non-Structural Analysis and Damage Repair <p>AND</p> <ul style="list-style-type: none"> • B4 Structural Analysis & Damage Repair <p>AND</p> <ul style="list-style-type: none"> • B5 Mechanical & Electrical Components <p>OR</p> <ul style="list-style-type: none"> • ASE Certified Master Collision Repair Technician
--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Department Chair:  Laura Lozano Date: 4/24/2024

Division Dean:  Evan Decker Date: 4/24/24

Equivalency Committee: Gabriela Segade Date: Apr 30, 2024
Gabriela Segade (Apr 30, 2024 21:19 PDT)

Gabriela Segade
Leslie Alexander Date: May 1, 2024
Leslie Alexander (May 1, 2024 07:06 PDT)

Leslie Alexander
Anthony Gordon Date: May 1, 2024
Anthony Gordon (May 1, 2024 08:47 PDT)

Anthony Gordon

Equivalency Statement - Collision Repair

Final Audit Report


2024-05-01

Created:	2024-05-01
By:	Academic Senate (academicsenatesign@contracosta.edu)
Status:	Signed
Transaction ID:	CBJCHBCAABAAUKaDIhTXnfhpbOBtPHeLjf04nZAhr9nM7

"Equivalency Statement - Collision Repair" History

 Document created by Academic Senate (academicsenatesign@contracosta.edu)

2024-05-01 - 4:15:28 AM GMT- IP address: 71.202.140.18

 Document emailed to gsegade@contracosta.edu for signature

2024-05-01 - 4:17:44 AM GMT

 Email viewed by gsegade@contracosta.edu

2024-05-01 - 4:17:53 AM GMT- IP address: 71.202.140.18

 Signer gsegade@contracosta.edu entered name at signing as Gabriela Segade

2024-05-01 - 4:19:37 AM GMT- IP address: 71.202.140.18

 Document e-signed by Gabriela Segade (gsegade@contracosta.edu)

Signature Date: 2024-05-01 - 4:19:39 AM GMT - Time Source: server- IP address: 71.202.140.18

 Document emailed to lalexander@contracosta.edu for signature

2024-05-01 - 4:19:40 AM GMT

 Email viewed by lalexander@contracosta.edu

2024-05-01 - 2:05:42 PM GMT- IP address: 104.47.58.126

 Signer lalexander@contracosta.edu entered name at signing as Leslie Alexander

2024-05-01 - 2:06:35 PM GMT- IP address: 108.228.27.45

 Document e-signed by Leslie Alexander (lalexander@contracosta.edu)

Signature Date: 2024-05-01 - 2:06:37 PM GMT - Time Source: server- IP address: 108.228.27.45

 Document emailed to agordon@contracosta.edu for signature

2024-05-01 - 2:06:38 PM GMT

 Email viewed by agordon@contracosta.edu

2024-05-01 - 3:41:13 PM GMT- IP address: 207.62.215.110

 Signer agordon@contracosta.edu entered name at signing as Anthony Gordon

2024-05-01 - 3:47:22 PM GMT- IP address: 207.62.215.110

 Document e-signed by Anthony Gordon (agordon@contracosta.edu)

Signature Date: 2024-05-01 - 3:47:24 PM GMT - Time Source: server- IP address: 207.62.215.110

 Agreement completed.

2024-05-01 - 3:47:24 PM GMT