

**Memorandum of Understanding between the Rancho Santiago Community
College District and the Faculty Association of Rancho Santiago Community
College District CCA/CTA/NEA**

2026 Updates and Corrections to Appendix N

June 3, 2026


This Memorandum of Understanding (“MOU”) is entered into by and between the Rancho Santiago Community College District (“District”) and the Faculty Association of Rancho Santiago Community College District CCA/CTA/NEA (“FARSCCD”), and collectively “the Parties”) and is expressly made pursuant to the Educational Employment Relation Act and the current Collective Bargaining Agreement (“CBA”). This MOU represents a one-time, non-precedent setting agreement between FARSCD and the District.

The purpose of this MOU is to memorialize the Parties’ agreement, pursuant to Article 6.1.4 of the FARSCCD collective bargaining agreement, to update Appendix N – Extensive Preparation Laboratory Classes and the list of High Feedback, Writing Intensive Composition Courses, as identified in Attachment A. This MOU also memorializes the Parties’ agreement to correct the 2025 Santiago Canyon College Appendix N list, as identified in Attachment B. Attachments A and B are incorporated into this MOU by reference.

The updated Appendix N shall be incorporated into the FARSCCD collective bargaining agreement upon ratification of this MOU.

This MOU shall become effective upon execution by both parties and shall remain in effect unless and until modified or superseded by mutual written agreement of the parties.

For the District:


[Kristin Olson \(Jun 5, 2026 11:51:15 PDT\)](#)
Kristin Olson, Esq.
Vice Chancellor, Human Resources

Jun 5, 2026

Date

For FARSCCD:

Madeline Grant
Madeline A. Grant
President, FARSCCD

Jun 5, 2026

Date

Extensive Preparation Lab Classes
Appendix N
Fall 2026 Updates to Add to Current List

Santa Ana College			
1	Automotive Technology 102	AUTO 102	Introduction to Automotive
2	Automotive Technology 105	AUTO 105	Automotive Workplace Skills
3	Automotive Technology 111	AUTO 111	Engine Repair
4	Automotive Technology 112	AUTO 112	Automatic Transmissions and Transaxles
5	Automotive Technology 113	AUTO 113	Manual Drive Train and Axles
6	Automotive Technology 114	AUTO 114	Suspension and Steering
7	Automotive Technology 115	AUTO 115	Brakes
8	Automotive Technology 116	AUTO 116	Electrical Fundamentals
9	Automotive Technology 117	AUTO 117	Heating and Air Conditioning
10	Automotive Technology 118	AUTO 118	Engine Performance
11	Automotive Technology 119	AUTO 119	Light Vehicle Diesel Engines
12	Automotive Technology 211	AUTO 211	High Performance Engines
13	Automotive Technology 216	AUTO 216	Electrical Systems
14	Automotive Technology 220	AUTO 220	Mopar Career Automotive Program Foundations
15	Automotive Technology 221	AUTO 221	Mopar CAP Training Phase 1
16	Automotive Technology 222	AUTO 222	Mopar Engine Repair
17	Automotive Technology 223	AUTO 223	Mopar Chassis Systems
18	Automotive Technology 224	AUTO 224	Mopar Driveline Systems
19	Automotive Technology 225	AUTO 225	Mopar Automatic Transmissions
20	Automotive Technology 226	AUTO 226	Mopar CAP Training Phase 2
21	Automotive Technology 227	AUTO 227	Mopar Diesel Engines
22	Automotive Technology 228	AUTO 228	Mopar CAP Training Phase 3
23	Automotive Technology 229	AUTO 229	Mopar Electrical Systems
24	Automotive Technology 260	AUTO 260	Introduction to Hybrid/Electric Vehicles
25	Automotive Technology 300	AUTO 300	Introduction to Automotive Manufacturers
26	Automotive Technology 318	AUTO 318	Advanced Engine Performance (L1)
27	Automotive Technology 320	AUTO 320	Electronic Diesel Engine Diagnosis (L2)
28	Automotive Technology 330	AUTO 330	Automobile Service Consultant (C1)
29	Automotive Technology 340	AUTO 340	Alternative Fuels (F1/H1)
30	Automotive Technology 350	AUTO 350	Advanced Driver Assistance Systems (L4)
31	Automotive Technology 360	AUTO 360	Light Duty Hybrid/Electric Vehicles (L3)
32	Child Development 296	CDEV 296	Practicum - Student Teaching Field Experience
33	Child Development – Apprenticeship 296	APCD 296	Apprenticeship Practicum - Student Teaching Field Experience
34	Culinary Arts 120	CULN 120	Culinary Fundamentals I
35	Culinary Arts 130	CULN 130	International Cuisine
36	Culinary Arts 140	CULN 140	Baking Fundamentals I
37	Culinary Arts 150	CULN 150	Principles of Pantry
38	Culinary Arts 190	CULN 190	Food & Beverage Production Management
39	Culinary Arts 220	CULN 220	Culinary Fundamentals II
40	Culinary Arts 230	CULN 230	Regional American Cuisine
41	Culinary Arts 240	CULN 240	Vegetarian & Vegan Cuisine
42	Culinary Arts 250	CULN 250	Modern and Sustainable Cuisine
43	Culinary Arts 299	CULN 299	Work Experience – Culinary
44	Diesel Electric Transportation Technology 101	DETT 101	Introduction to Diesel-Electric Technology
45	Diesel Electric Transportation Technology 115	DETT 115	Heavy Duty Mobile Hydraulics
46	Diesel Electric Transportation Technology 121	DETT 121	Diesel Engines
47	Diesel Electric Transportation Technology 131	DETT 131	Transmissions and Drive Train
48	Diesel Electric Transportation Technology 132	DETT 132	Alternative Fuels Diesel Emissions and Zero Emissions Systems
49	Diesel Electric Transportation Technology 141	DETT 141	Medium/Heavy Duty Chassis Systems
50	Diesel Electric Transportation Technology 161	DETT 161	Electrical/Electronic Systems
51	Diesel Electric Transportation Technology 165	DETT 165	Diesel-Electric Transport Refrigeration
52	Diesel Electric Transportation Technology 168	DETT 168	High Voltage and Electrical Systems
53	Diesel Electric Transportation Technology 171	DETT 171	Heating Ventilation and Air Conditioning
54	Diesel Electric Transportation Technology 181	DETT 181	Introduction to Preventative Maintenance Inspection
55	Digital Media 110	DM 110	Introduction to Television Production
56	Occupational Therapy Assistant 101L	OTA 101L	Exploration of Occupation Through Activity
57	Occupational Therapy Assistant 102L	OTA 102L	Psychosocial Components of Occupation
58	Occupational Therapy Assistant 103L	OTA 103L	Physical Components of Occupation
59	Welding 101	WELD 101	Introduction to Welding
60	Welding 111A	WELD 111A	Welding Lab Skills
61	Welding 111B	WELD 111B	Welding Skills Lab
62	Welding 111C	WELD 111C	Welding Skills Lab
63	Welding 111D	WELD 111D	Welding Skills Lab
64	Welding 125	WELD 125	Intermediate Electric Arc Welding
65	Welding 132	WELD 132	Introduction to Gas Tungsten Arc Welding
66	Welding 155	WELD 155	Metal Fabrication
67	Welding 181	WELD 181	Pipe Welding Fundamentals
68	Welding 182	WELD 182	Intermediate Pipe Welding
69	Welding 225	WELD 225	Advanced Electric Arc Welding
70	Welding 232	WELD 232	Advanced Gas Tungsten Arc Welding
71	Welding 240	WELI 240	Structural Welding SMAW
72	Welding 242	WELI 242	Structural Welding FCAW
73	Welding 256	WELD 256	Alternative Welding Processes
74	Welding 282	WELD 282	Advanced Pipe Welding

High Feedback Writing Intensive Composition Classes
Fall 2026 Updates to Add to Current List

Santa Ana College			
1	High School Subjects English 083	HSENG 083	Composition 1
2	High School Subjects English 084	HSENG 084	Composition 2

Santiago Canyon College			
1	High School Subjects English 083	HSENG 083	Composition 1
2	High School Subjects English 084	HSENG 084	Composition 2

SAC LABS WITH P1 SCHEDULE TYPE
Corrections to 2025 List

SITE	COURSE	TITLE
SAC	ANTH 101L	Biological Anthropology Laboratory
SAC	ASTR 140	Astronomy Laboratory
SAC	BIOL 109L	Fundamentals of Biology Laboratory
SAC	BIOL 111	Marine Biology
SAC	BIOL 115	Concepts in Biology for Educators
SAC	BIOL 139	Health Microbiology
SAC	BIOL 149	Human Anatomy and Physiology
SAC	BIOL 191	Biotech A: Basic Skills
SAC	BIOL 192	Biotech B: Proteins
SAC	BIOL 193	Biotech C: Nucleic Acids
SAC	BIOL 195	Biotech: QC/QA Microbiology
SAC	BIOL 211	Cellular and Molecular Biology
SAC	BIOL 212	Animal Diversity and Ecology
SAC	BIOL 214	Plant Diversity and Evolution
SAC	BIOL 229	General Microbiology
SAC	BIOL 239	General Human Anatomy
SAC	BIOL 249	Human Physiology
SAC	BIOL 259	Environmental Biology
SAC	BIOL 275	Cell and Molecular Biology
SAC	BIOL 290	Biochemistry and Molecular Biology
SAC	CHEM 109	Chemistry in the Community
SAC	CHEM 115	Concepts in Physical Sciences for Educators
SAC	CHEM 209	Introductory Chemistry
SAC	CHEM 210	General, Organic and Biochemistry
SAC	CHEM 219	General Chemistry
SAC	CHEM 219H	Honors General Chemistry
SAC	CHEM 229	General Chemistry and Qualitative Analysis
SAC	CHEM 249	Organic Chemistry I
SAC	CHEM 259	Organic Chemistry II
SAC	ENGR 118	Surveying
SAC	ENGR 119	Advanced Plane Surveying
SAC	ENGR 122	Engineering Drawing
SAC	ENGR 125	Engineering Graphics
SAC	ENGR 133	Mechatronics I
SAC	ENGR 134	Mechatronics II
SAC	ENGR 250L	Electric Circuits Laboratory
SAC	ERTH 115	Earth Science for Educators
SAC	GEOG 101L	Introduction to the Natural Environment Laboratory
SAC	GEO 101L	Dynamic Earth: Introduction to Geology Laboratory
SAC	GEO 201	The Earth Through Time
SAC	NRN 106A	Health Science Skills Laboratory - First Semester
SAC	NRN 106B	Health Sciences Skills Laboratory - Second Semester
SAC	NRN 106C	Health Sciences Skills Laboratory - First Year Refresher
SAC	NRN 171L	Principles of Nursing Practice and Simple Concepts Lab
SAC	NRN 172L	Family Health and Illness Concepts Lab
SAC	NRN 206A	Health Sciences Skills Laboratory - Third Semester
SAC	NRN 206B	Health Sciences Skills Laboratory - Fourth Semester
SAC	NRN 206C	Health Sciences Skills Laboratory - Second Year Transition
SAC	NRN 271L	Mental Health and Acute Concepts Lab
SAC	NRN 272L	Complex Concepts and Preceptorship Lab
SAC	PHYS 109	Survey of General Physics
SAC	PHYS 210	Principles of Physics I
SAC	PHYS 211	Principles of Physics II
SAC	PHYS 217	Engineering Physics I
SAC	PHYS 227	Engineering Physics II
SAC	PHYS 237	Engineering Physics III
SAC	PHYS 279	College Physics I
SAC	PHYS 289	College Physics II
SAC	PSC 118	Physical Science Survey Laboratory

SCC LABS WITH P1 SCHEDULE TYPE

Site	COURSE	TITLE
SCC	ANTH-101L	Physical Anthropology Laboratory
SCC	ASTR-100L	Astronomy Laboratory (Prev ASTR 140)
SCC	ASTRC1000L	CCN for ASTR 100L Astronomy Laboratory
SCC	BIOL-109L	Fundamentals of Biology Laboratory
SCC	BIOL-109HL	Honors Fundamental of Biology Laboratory (Added Honors)
SCC	BIOL-111	Marine Biology
SCC	BIOL-115	Concepts in Biology for Educators
SCC	BIOL-139	Health Microbiology
SCC	BIOL-149	Human Anatomy and Physiology
SCC	BIOL 190L	Introduction to Biotechnology Laboratory
SCC	BIOL-191	Biotech A: Basic Lab Skills
SCC	BIOL-192	Biotech B: Proteins
SCC	BIOL-193	Biotech C: Nucleic Acid
SCC	BIOL-211	Cellular and Molecular Biology
SCC	BIOL-213	Animal Diversity and Evolution (Prev BIOL- 221_)
SCC	BIOL-215	Plane Diversity and Evolution (Prev BIOL- 231)
SCC	BIOL-229	General Microbiology
SCC	BIOL-239	General Human Anatomy
SCC	BIOL-249	Human Physiology
SCC	BIOL-259	Environmental Biology
SCC	BIOL-290	Biochemistry and Molecular Biology
SCC	CHEM-100	Introductory (Prev CHEM 209)
SCC	CHEM-200A	General Chemistry A (Prev CHEM 219)
SCC	CHEM-200AH	Honors General Chemistry A (Prev CHEM 219H)
SCC	CHEM-200B	General Chemistry B (Prev CHEM 229)
SCC	CHEM-280A	Organic Chemistry A (Prev CHEM 249)
SCC	CHEM-2808	Organic Chemistry B (Prev CHEM 259)
SCC	ENGR-230	Network Analysis
SCC	ERTH-100L	Physical Geology Laboratory (Prev GEOL 101L)
SCC	ERTH-111	Historical Geology (Prev GEOL 201)
SCC	ERTH-121	Earth Science for Educations (equivalent to SAC ERTH-115)
SCC	GEOG-101I	Physical Geography laboratory
SCC	PHYS-100	Conceptual Physics (Prev PHYS 109)
SCC	PHYS-150A	Introductory Physics I
SCC	PHYS-1508	Introductory Physics II
SCC	PHYS-250A	Physics for Scientists/Eng I
SCC	PHYS-250B	Physics for Scientists/Eng II

SCC	PHYS-250C	Physics for Scientists/Eng III
SCC	PSC-100	Physical Science









District - FARSCCD MOU 2026 Updates to Appendix N

Final Audit Report

2026-06-05

Created:	2026-06-03 (Pacific Daylight Time)
By:	Jaymee Hunt (Hunt_Jaymee@rsccd.edu)
Status:	Signed
Transaction ID:	CBJCHBCAABAAf-ua9oFqEOcdCtvczmwqrvjdyelnsuoy

"District - FARSCCD MOU 2026 Updates to Appendix N" History

-  Document created by Jaymee Hunt (Hunt_Jaymee@rsccd.edu)
2026-06-03 - 4:28:57 PM PDT - IP address: 204.75.252.3
-  Document emailed to Madeline Grant (grant_madeline@sac.edu) for signature
2026-06-03 - 4:30:54 PM PDT
-  Email viewed by Madeline Grant (grant_madeline@sac.edu)
2026-06-03 - 4:31:02 PM PDT - IP address: 72.153.231.4
-  Document e-signed by Madeline Grant (grant_madeline@sac.edu)
Signature Date: 2026-06-05 - 11:42:59 AM PDT - Time Source: server- IP address: 99.74.242.52 - Signature Appearance Selected: IMAGE
-  Document emailed to Kristin Olson (Olson_Kristin@rsccd.edu) for signature
2026-06-05 - 11:43:01 AM PDT
-  Email viewed by Kristin Olson (Olson_Kristin@rsccd.edu)
2026-06-05 - 11:43:10 AM PDT - IP address: 34.225.140.122
-  Document e-signed by Kristin Olson (Olson_Kristin@rsccd.edu)
Signature Date: 2026-06-05 - 11:51:15 AM PDT - Time Source: server- IP address: 204.75.252.12 - Signature Appearance Selected: DRAW
-  Agreement completed.
2026-06-05 - 11:51:15 AM PDT