© CATALOG 2024-2025

Clovis Community College

Addendum #3



Clovis Community College 2024–2025 Catalog Addendum #3 May 2025

10309 North Willow Avenue • Fresno, CA 93730 • (559) 325-5200 • www.cloviscollege.edu State Center Community College District

Table of Contents

COURSE	DESCRIPTIONS: REVISED AND CORRECTED COURSES	. 3
	MMER 2025	
	ges 9-10 of 2024-2025 catalog addendum #2)	
350	AGRICULTURE TECHNICAL LITERACY	. 3
351	AGRICULTURAL SYSTEMS	. 3
352	AGRICULTURAL SAFETY	. 3
353	EQUIPMENT OPERATION, CONFIGURATION & TROUBLESHOOTING	. 3
354	WORKPLACE EFFECTIVENESS	. 4
COLIBSE	DESCRIPTIONS: NEW COURSES	1
SUI	MMER 2025	. 4
Physical Education		. 4
38B	COMPETITIVE TENNIS	
38C	OFF-SEASON CONDITIONING FOR TENNIS	
40B	COMPETITIVE VOLLEYBALL	
40C	OFF-SEASON CONDITIONING FOR VOLLEYBALL	. 4

Course Descriptions: Revised and Corrected Courses

SUMMER 2025

(Pages 9-10 of 2024-2025 catalog addendum #2)

350 AGRICULTURE TECHNICAL LITERACY

64-72 hours. (Pass/No Pass). Non-credit Category: Workforce Preparation.

This course equips participants with essential computer skills tailored for the agriculture sector. Topics include creating documents, designing agricultural spreadsheets, evaluating computer components, navigating digital systems, using email and calendars, interpreting digital maps, and accurately managing farm data. Participants will also learn to read Safety Data Sheets, follow operational manuals and safety guidelines, comply with industry regulations, produce reports, complete technical forms, and provide written feedback on technical procedures. This course ensures proficiency in digital practices crucial for success and compliance in the agriculture industry. This course operates under the framework of Competency-Based Education and/or alternate instructional methodologies.

Revised course description

351 AGRICULTURAL SYSTEMS

80-90 hours. (Pass/No Pass). Non-credit Category: Workforce Preparation.

This foundational agricultural systems course covers a diverse range of topics in agriculture. Students will explore current trends, historical and environmental impacts, and the significance of California Agriculture globally. Practical applications include applying management protocols, understanding legislative effects, and diagramming the food supply chain. The course also delves into sustainable practices in animal production, USDA standards, and the impact of trends on livestock markets. Participants will gain hands-on experience in executing management plans for breeding, nutrition, and health, as well as applying soil-plantwater relationships and implementing integrated pest management. The curriculum includes insights into soil types and nutrients, various cultural practices, and irrigation systems based on crop, topography, and water source. This course operates under the framework of Competency-Based Education and/or alternate instructional methodologies.

Revised course description

352 AGRICULTURAL SAFETY

64-72 hours. Prerequisite: Agriculture 350 or Agriculture 50A. (Pass/No Pass). Non-credit Category: Workforce Preparation.

This course equips participants with essential skills for agricultural safety ensuring occupational in manufacturing environments. Students will learn to identify, wear, and utilize Personal Protective Equipment (PPE), recognize workplace hazards, and perform lockout tagout (LOTO) procedures following OSHA guidelines. The curriculum covers the identification of confined space hazards, proper use of hand tools and powered tools, adherence to federal and state inspection rules, and understanding protocols for quality control and sanitation in manufacturing and processing. Additionally, participants will gain knowledge on personal hygiene, dress code, and OSHA equipment safety guidelines, ensuring compliance with workplace regulations and enhancing safety in processing and packaging systems. This course operates under the framework of Competency-Based Education and/or alternate instructional methodologies.

Revised course description

353 EQUIPMENT OPERATION, CONFIGURATION & TROUBLESHOOTING

80-90 hours. Prerequisite: Agriculture 352 or Agriculture 52A. (Pass/No Pass). Non-credit Category: Workforce Preparation.

This course provides participants with vital skills for overseeing electronic and mechanical systems in agricultural settings. Topics include the control of electronic systems through a main panel, the activation and deactivation of operator control panels, and understanding emergency stop Practical training encompasses operating agricultural machinery, adjusting settings, and precise measurements in decimals and fractions. Participants will also gain proficiency in verifying sensor and power statuses using multimeters and identifying various components. The course places a strong emphasis on recognizing abnormal operating conditions and emphasizing accurate reporting. This course operates under the framework of Competency-Based Education and/or alternate instructional methodologies.

Revised course description

64-72 hours. Prerequisite: Agriculture 350 or Agriculture 50A. (Pass/No Pass). Non-credit Category: Workforce Preparation.

This course is designed to equip participants with vital skills for effective communication, work ethic, workplace etiquette, problem-solving, and time management. Covering key elements of professionalism, the program emphasizes navigating organizational structures, emergency preparedness, and understanding workplace policies. With a focus on modeling initiative, integrity, conflict resolution, and effective collaboration, participants will elevate their workplace effectiveness and professionalism. This course operates under the framework of Competency-Based Education and/or alternate instructional methodologies.

Revised course description

Course Descriptions: New Courses

SUMMER 2025

Physical Education

38B COMPETITIVE TENNIS

3 units, 9.5 lab hours. (Retakes = 3)

PREREQUISITE: Limitation on Enrollment: Performance Tryouts. This course is designed primarily for students possessing the desire, ability, and skills necessary to compete on the intercollegiate level in the sport of tennis. Prospective participants should confer with the coach of the sport before enrollment. A minimum of 9.5 hours participation per week during the season of the sport normally is required. (A, CSU)

38C OFF-SEASON CONDITIONING FOR TENNIS

1 unit, 3 lab hours. (Retakes = 3)

PREREQUISITE: Limitation on Enrollment: Performance Tryouts. Off-season conditioning activities for tennis athletes. (A, CSU)

40B COMPETITIVE VOLLEYBALL

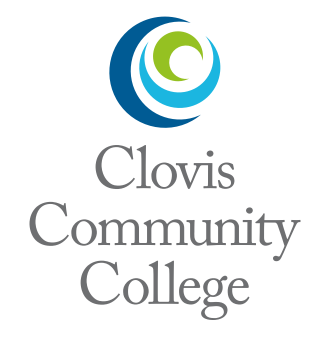
3 units, 9.5 lab hours. (Retakes = 3)

PREREQUISITE: Limitation on Enrollment: Performance Tryouts. This course is designed primarily for students possessing the desire, ability, and skills necessary to compete on the intercollegiate level in the sport of volleyball. Prospective participants should confer with the coach of the sport before enrollment. A minimum of 9.5 hours participation per week during the season of the sport normally is required. (A, CSU)

40C OFF-SEASON CONDITIONING FOR VOLLEYBALL

1 unit, 3 lab hours. (Retakes = 3)

PREREQUISITE: Limitation on Enrollment: Performance Tryouts. Off-season conditioning activities for volleyball athletes. (A, CSU)



Creating Opportunities...
One Student at a Time