

2025-2026 SHAWNEE COMMUNITY COLLEGE CORRECTIONS/ADDITIONS ADDENDUM

COURSE NUMBER OR PROGRAM NAME	PAGE NUMBER(S)	TYPE OF CHANGE	REVISION/CHANGE	EFFECTIVE DATE
Academic Course Descriptions: Agriculture	92	Remove	Remove AGR-0235 Tree Identification Lab	2/14/2025
Academic Course Descriptions: Business	99	Change	BUS-0155-Personal Finance; Change the offering to Fall	3/3/2025
Academic Course Descriptions: Automotive	96	Add	AUT-0151-Electric Vehicle Safety; Course Description: This course provides a comprehensive overview of safety procedures and best practices for working with electric vehicles (EVs). Students will gain a deep understanding of high-voltage systems, battery technology, and electronic control systems specific to EVs. Emphasis will be placed on identifying potential hazards, implementing safety protocols, and effectively mitigating risks associated with EV service and repair. Semester Credit: 2 credit hours (1 lecture, 2 lab) Offered: Fall/Spring/Summer	3/27/2025
Academic Course Descriptions: Business	100	Remove	BUS-0225-Business Communication; Remove the course prerequisite	3/27/2025
Academic Course Descriptions: Economics	110	Change	Change the offering fro ECO-0211 and ECO-0212 to Fall/Spring/Summer	3/27/2025
Allied Health Programs of Study: Less-Than-One-Year Certificate	57	Add	Add 'Patient Care Technician' under the Less-Than-One-Year header	4/15/2025

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Allied Health Programs of	64-65	Add	In between pages 64-65, add the	4/15/2025
Study:			"Patient Care Technician'	
Less-Than-One-Year			program (attached in email).	
Certificate				
Academic Course	101	Change	CHE-0114-Inorganic Chemistry I;	4/17/2025
Descriptions:			Course Description: This course	
Chemistry			is designed for persons	
,			interested in any of the sciences,	
			including engineering, pre-	
			medical and pre-dental. This is	
			the first of a two semester	
			inorganic chemistry sequence.	
			This course includes lab	
			experiments and lecture topics	
			that cover the following	
			concepts: atomic structure;	
			chemical and physical	
			characteristics of compounds;	
			chemical bonding; types of	
			chemical reactions; quantities in	
			chemical reactions; the	
			relationship between the	
			periodic table and the properties	
			of elements.	
			Prerequisites: MAT 043 or	
			satisfactory high school	
			equivalent of both. CHE 111 is	
			recommended but not required.	
			Consult instructor for	
			recommendation as needed.	
Academic Course	102	Change	CHE-0115-Inorganic Chemistry II;	4/17/2025
Descriptions:			Course Description: This course	
Chemistry			is designed for persons	
			interested in any of the sciences,	
			including engineering, pre-	
			medical and pre-dental. This is	
			the first of a two semester	
			inorganic chemistry sequence.	
			This course includes lab	
			experiments and lecture topics	
			that cover the following	
			concepts: atomic structure;	
			chemical and physical	
			characteristics of compounds;	
			chemical bonding; types of	
			chemical reactions; quantities in	
			chemical reactions; the	

			T	
			relationship between the	
			periodic table and the properties	
			of elements.	
			Prerequisites: MAT 043 or	
			satisfactory high school	
			equivalent of both. CHE 111 is	
			recommended but not required.	
			Consult instructor for	
			recommendation as needed.	
Career and Technology	83	Change	Update the CBE Pipe Welding	4/17/2025
Programs of Study:	05	Change	Program (attached in email).	4/1//2023
CBE Pipe Welding			r rogram (attached in eman).	
CBL Fipe Welding				
Canada and Tachada a	71	Change	Lindata Automotiva Tashaisian	4/17/2025
Career and Technology	71	Change	Update Automotive Technician	4/17/2025
Programs of Study			Assistant and Automotive	
			Technology (attached in email)	
			COM-0111 was removed and	
			replaced with AUT-0120 and	
			AUT-0151.	
Academic Course	95	Add	<u>AUT-0120-Advanced Computer</u>	4/17/2025
Descriptions:			<u>Diagnostic Systems;</u>	
Automotive			Course Description: This course	
			provides students with a	
			comprehensive understanding of	
			computer systems in modern	
			vehicles and the diagnostic tools	
			and information systems used to	
			service them. Students will gain	
			hands-on experience utilizing	
			industry-standard software such	
			as Identifix and ALLDATA, as well	
			as various scan tools including	
			Snap-on, Autel, and Topdon, to	
			retrieve and interpret data from	
			vehicle onboard diagnostic	
			systems. Emphasis will be placed	
			on practical application, problem-	
			solving, and the effective use of	
			technical information for	
			accurate and efficient vehicle	
			diagnosis and repair.	
			,	
			Semester Credit: 2 credit hours	
			(1 lecture, 2 lab)	
			Offered: Fall/Spring/Summer	

Career and Technology Programs of Study: Fish and Wildlife Management	77	Change	Fish and Wildlife Management: Change the hours to 61.	4/30/2025
Allied Health Programs of Study: Medical Biller Medical Coder Medical Coding Specialist	62	Change	Change the SOC Codes to :29- 2072	6/5/2025
Allied Health Programs of Study: Medical Office Assistant	63	Change	Change the SOC Codes to:43- 6013	6/5/2025
Career and Technology Programs of Study All Automotives	70-71	Change	Change the SOC Codes to:49- 3023	6/5/2025
Allied Health Programs of Study: Less-Than-One- Year Certificate	57	Add	Add 'Clinical Health Specialist' under the Less-Than-One-Year Certificate header (in alphabetical order)	8/1/2025
Allied Health Programs of Study: Less-Than-One- Year Certificate	60-61	Add	In between pages 60-61, add the 'Clinical Health Specialist' program guide (attached in email)	8/1/2025
Career and Technology: Less-Than-One-Year Certificate	68	Add	Add 'Applied Trades' under the Less-Than-One-Year Certificate header (in alphabetical order)	8/1/2025
Career and Technology Less-Than-One-Year Certificate	70	Add	On page 70, , add the 'Applied Trades' program guide in alphabetical order between Agriculture Business and Auto Body (program guide attached in email)	8/1/2025
Mission, Value Statements	1	Updated	Updated to the new board- approved mission and vision statements	10/16/2025

Academic Course Descriptions/Education	110	Course description change for EDU- 0110 Introduction to Education	Change EDU-0110 course description to: This course is designed to provide students with a general introduction to the field of education. The purpose of this course is to provide students with a broad knowledge base concerning public education, including a variety of perspectives on historical, philosophical, social, legal, and ethical issues in a diverse society. A study of organizational structure and school governance is included. This course includes limited experiences in the public schools through an integrated clinical component of 15 clock hours, minimum. Per the requirements of local school districts, students may be asked to complete a criminal background check prior to their field experience.	Spring 2026
Academic Course Descriptions/Psychology	133	Remove prerequisite of PSY-0211 for PSY-0214 Sport Psychology	Change "By request" to "Fall and Spring" Remove (delete) the following prerequisite requirement for PSY-0214 Sport Psychology "Prerequisites: PSY 0211 or concurrent enrollment."	Spring 2026
Academic Course Descriptions Biology	97	Course description change for BIO 0111	Change to: This course provides a broad overview of various biological concepts including the scientific method and process of science, cellular and molecular biology, organismal anatomy and physiology, genetics and heredity, ecology and evolution. Pros and cons of current and emerging technologies and their direct and indirect impact to society will be a central theme.	Spring 2026

Academic Course	98	Course	Change to:	Spring
Descriptions		description	This course is an introduction to	2026
Biology		change for BIO	the study of the structure and	
		0115	function of the human body. This	
			course includes laboratory	
			experience and lecture concepts	
			examining topics such as the	
			molecules of life, chemistry,	
			cellular structure and function,	
			tissues, introduction of organ	
			systems, ecology, evolution and	
			human impact on the	
			environment.	