# 2020-21 Existing Program Review State College System

CSC	PSC	WSC
Biology/ Health Sciences	Liberal Arts	Computer Information Systems
Communication Arts	Natural Science	Computer Science
History		History
Rangeland Management		Life Sciences
Social Work		Political Science
		Sociology
Unmanned Aircraft Systems for Remote		Communication Studies
Sensing (first review in 2027-28)		

# 2021-22 Existing Program Review State College System

CSC	PSC	WSC
Counseling	Curriculum & Instruction	Applied Human & Sport Physiology
Curriculum & Instruction	Education	Counseling
Education	Health, Physical Education & Recreation	Curriculum & Instruction
Educational Administration		Early Childhood
Health, Physical Education & Recreation		Education
Special Education		Exercise Science
Sports and Recreation Management		Health & Physical Education
		Human Service Counseling
		School Administration
		Special Education
Athletic Training (first review in 2028-29)		Sport Management

# 2022-23 Existing Program Review State College System

CSC	PSC	WSC
Business Administration Justice Studies Mathematics Organizational Management Social Science Technical Occupations	Business Administration Criminal Justice Management – Applied Science Mathematics Organizational Management Social Science	Business Administration Criminal Justice Engineering Technology Industrial Technology Mathematics Organizational Management Social Sciences Technology

# 2023-24 Existing Program Review State College System

WSC
Chemistry Geography

# 2024-25 Existing Program Review State College System

CSC	PSC	WSC
Art	Art	Art
English (Language Arts)	English	English
Music	Music	Music
Theatre		Spanish
		·

# 2025-26 Existing Program Review State College System

CSC	PSC	WSC
Family & Consumer Science	Interdisciplinary Studies	Family & Consumer Science
Interdisciplinary Studies	Psychology	Interdisciplinary Studies
Nutrition and Dietetics	,	Nutrition and Dietetics
Psychological Science		Psychology

# 2026-27 Existing Program Review State College System

CSC	PSC	WSC
None	None	Mass Communication