

2020-21 Existing Program Review State College System

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

2021-22 Existing Program Review State College System

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

CSC	PSC	WSC
Physical Sciences	None	Chemistry Geography

2024-25 Existing Program Review State College System

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

2025-26 Existing Program Review State College System

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

**2026-27 Existing Program Review
State College System**

CSC	PSC	WSC
None	None	Mass Communication