October 7, 2020 Curriculum Committee Actions

The following curriculum changes, pending appropriate approvals, will be effective Fall 2020 and Fall 2021 (as indicated)

Subj.	Nmbr	Title	Short Title	Impacts	Trnsf.	Dist. Ed.	Mul.	Grade Basis	Open Entry/ Exit	Justification	Reqs	Orig.
CSNT	150	AWS Academy Cloud	AWS Academy Cloud	None	CSU	Online	No	Grade/ Pass/N		The justification for this program and the four AWS	None	David Meske
		Foundations	Foundations					o Pass		Academy courses is to		
										provide students a learning		
										opportunity in cloud		
										computing. As business		
										organizations continue to		
										move their network		
										infrastructure to the cloud,		
										technology professionals will		
										need to adapt and learn how		
										to architect, manage and		
										support cloud computing		
										operations. Forbes Magazine		
										has ranked AWS certification		
										as one of the top 15 most		
										valuable IT certifications.		
										Additional research suggests		
										that there is over a 120%		
										growth rate for jobs		
										requesting cloud computing		
										skills between 2013 and		
										2017. Furthermore, Global		
										Knowledge's 2017 IT Skills		
										and Salary Report states that		
										68% of IT decision-makers		
										reported a gap between		
										employee skill levels and		
										organizational needs in		
										cloud computing.		

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	Subj.	Nmbr	Title	Short Title	Impacts	Trnsf.	Dist. Ed.	Mul.	Grade Basis	Open Entry/ Exit	Justification	Reqs	Orig.
2	WTE	102	Fundamentals of	Fundamentals	None	CSU	No	No	Grade/	May be	Currently students begin	None	Jacob Shiba
			Water and	Water/Wastewat					Pass/N		their water technology		
			<u>Wastewater</u>	er					o Pass		coursework with		
											"Calculations in Water and		
											Wastewater Technology".		
											This course provides the		
											basic mathematical skills		
											necessary to progress to		
											more advanced classes in		
											water technology. However,		
											many students do not have a		
											basic understanding nor a		
											broad perspective of the		
											water industry. Therefore		
											we are showing students the		
											calculations to processes		
											that they may have never		
											learned about. This		
											fundamentals course would		
											establish the foundation		
											needed for students to begin		
											their career at Palomar in		
											water technology.		

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Subj.	Nmbr.	Title	Short Title	Impacts	Trnsf.	Dist.	Multi.	Grade.	-	Edits	Reqs.	Orig.
						Ed.		Basis	Entry/			
KINE	100	Introduction to	Introduction to	None	UC/CSU	Online	No	Grade/	Exit No	Added DE, SLOs, textbooks	None	Diane Boldt
		<u>Kinesiology</u>	Kinesiology			Fully/P		Pass/N				
						artially		o Pass				
						Anytim						
						е						
KINE	102	<u>Physical</u>	PE in Elementary	None	CSU	Online	No	Grade/	No	Added DE, SLOs, textbooks	None	Diane Boldt
		Education in	Schools			Fully/P		Pass/N				
		<u>Elementary</u>				artially		o Pass				
		Schools,				Anytim						
		Movement and				е						
		<u>Theory</u>										

C.	ACTION: New NonCredit Programs - effective Fall 2021											
	Program Title	Disci.	Award	Units	Justification	Orig.						
1	Getting Started with Drone Careers and Safety	N GEOG	Cert./	0	This program will provide students and members of the	Wing H. Cheung						
			Comp		general public with a basic understanding of drone							
					safety, applications, and career pathways. Students will							
					learn about general safety principles in drone							
					operations, as well as specific requirements that apply							
					to recreational and commercial drone operators. In							
					addition, students will learn about best practices from							

D.	D. ACTION: Distance Education The following courses may be offered as distance learning and meet Title 5 Regulations 55200-55210, effective Fall 2021												
	Course Number Title		Scheduling	Distance Ed	Originator								
1	CSNT	150	AWS Academy Cloud Foundations	Anytime	Fully/Partially Online	David	Meske						
2	KINE	100	Introduction to Kinesiology	Anytime	Fully/Partially Online	Diane	Boldt						
3	KINE	102	Physical Education in Elementary Schools, Movement and Theory	Anytime	Fully/Partially Online	Diane	Boldt						

October 7, 2020 Curriculum Committee Actions

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E.	. ACTION: Credit Course Reviews with Distance Education										
	The following courses may be offered as distance learning and meet Title 5 Regulations 55200-55210, effective Fall 2020										
	Course N	Number	· Title	Scheduling	Distance Ed	Originator					
1	FASH	175	Analysis, Evaluation, and Comparison of Ready-to-Wear	Anytime	Fully/Partially Online	Rita	Campo Griggs				
2	WELD	108	Technical Mathematics	Anytime	Fully/Partially Online	Kevin	Powers				

F.			dit Course Reviews									
	The following courses have completed the course review process effective fall 2020											
	Course	Number	[*] Title	Scheduling	Distance Ed	Originator						
1	AIS	101	The American Indian Frontier From Colonialism Through the Present	No DE		Scott Kardel	Kardel					
2	ARTD	210	Typography Design	No DE		Jay T.	Schultz					
3	ARTD	220	Motion Design	No DE		Jay T.	Schultz					
4	ASTR	210	Life in the Universe	No DE		Scott Kardel	Kardel					
5	DNCE	281	Summer Dance Workshop	No DE		Margaret M.	Faulkner					
6	WELD	145	Pipe Welding	No DE		Kevin	Powers					