		KUSD				
KUSD		GATEWAY				
Course Title and Number		Course Title and Number		Credit	Expiration Date	
Architecture & Construction		ARCHITECTURE AND CONSTRUCTION				
Civil Engineering and Architecture PLTW		Introduction to Civil Engineering and	607-103	2	9/1/16	
Interior Design 1 and Interior Design 2	840910 841010	Principles of Line, Color, and Design	304-102	3	9/1/16	
Aris, AV Technology & Communications		Arts, AV Technology & Communications				
Illustration Media Concepts (Indian Trail) Transcripted Credit		Illustration Media Concepts	204-125T	3	9/1/16	
Intro to Digital Photography (Harborside) Transcripted Credit		Intro to Digital Photography	204-107T	3	9/1/16	
Business Menegement		BUSINESS, MANAGEMENT, AND ADMINISTRATION				
Business and Personal Law or Business and Law Honors	811710 811720	Business Law	102-160	3	9/1/16	
International Business and Starting a Business	811110/ 811210	Elective credits in the Business Management Program		3	9/1/16	
Business Partnership	818211-14	Professional Development or Elective credits in Business Management Program	106-119	2	9/1/16	
Computer Applications	820310	PC Basics/Microsoft Office	103-199	3	9/1/16	
Desktop Publishing	810610	Publication Design for the Office	106-002	2	9/1/16	
Entrepreneurship (Indian Trail) Transcripted Credit	812210	Entrepreneurship 1	145-105T	3	9/1/16	
Intro to Business (Indian Trail) Transcripted Credit	812710	Intro to Business	102-137T	3	9/1/16	
Finance		FINANCE				
Accounting or Advanced Accounting-Honors	811421/ 811422	Accounting for Business	101-112	3	9/1/16	

2015 - 2016					
Draft					

	812111-					
Financial Literacy	812111-	Accounting for Business	101-112	3	9/1/16	
	012112					
			<u> </u>			
Cospitality & Tourism		HOSPITALITY AND TOURISM				
Foods 2 - Culinary Skills	840410					
and	840510	Culinary Skills I	316-131	4	9/1/16	
Career Foods	040310					
Health Science		HEALTH SCIENCE				
Medical Terminology						
(Indian Trail)	484110	Medical Terminology	501-101T	3	9/1/16	
Transcripted Credit						
Healthcare Customer						
Service	484210	Healthcare Customer Service	501-104T	2	9/1/16	
(Indian Trail)	404210	Treatment editioner service	301 1041	2	3/1/10	
Transcripted Credit						
Intro to Healthcare						
Computing	859510	Intro to Healthcare Computing	501-107T	2	9/1/16	
(Indian Trail)	000010	line of the control o	002 207.	_	5, 2, 25	
Transcripted Credit						
Marketing		MARKETING, SALES, AND SERVICE				
Marketing	830111-12					
and	830311-12	Marketing Principles	104-101	3	9/1/16	
Advanced Marketing	030311-12					
Science, Technology,		SCIENCE, TECHNOLOGY, ENGINEERING, AND				
Engineering & Wathematics		MATHEMATICS				
Computer Aided						
Computer Alueu	960110	Introduction to AutoCAD	606 126	2	0/1/16	
Design I/Intro	860110	Introduction to AutoCAD	606-126	2	9/1/16	
•				_		
Design I/Intro Computer Aided Design 2	860110 860120	Introduction to AutoCAD CAD Intermediate	606-126 606-127	2	9/1/16 9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics		CAD Intermediate		_		
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW			606-127	2	9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and		CAD Intermediate Digital Electronics	606-127	2	9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development		CAD Intermediate	606-127	2	9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and		CAD Intermediate Digital Electronics Future Trends in Electronics	606-127	2	9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW		CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical	606-127	2	9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW Intro to Engineering	860120 880511-	CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical Engineering Technology	606-127 605-130 605-183	2 4 3	9/1/16 9/1/16 9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW	860120	CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical Engineering Technology and	606-127 605-130 605-183	2 4 3	9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW Intro to Engineering Design	860120 880511-	CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical Engineering Technology	606-127 605-130 605-183	2 4 3	9/1/16 9/1/16 9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW Intro to Engineering Design	860120 880511-	CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical Engineering Technology and Introduction to AutoCAD	606-127 605-130 605-183	2 4 3	9/1/16 9/1/16 9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW Intro to Engineering Design PLTW	860120 880511-	CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical Engineering Technology and Introduction to AutoCAD	606-127 605-130 605-183 606-149 606-139	2 4 3	9/1/16 9/1/16 9/1/16 9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW Intro to Engineering Design PLTW Intro to Engineering	860120 880511-	CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical Engineering Technology and Introduction to AutoCAD Inventor	606-127 605-130 605-183	2 4 3	9/1/16 9/1/16 9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW Intro to Engineering Design PLTW Intro to Engineering Design PLTW	860120 880511-	CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical Engineering Technology and Introduction to AutoCAD Inventor AutoCad Mech Design	606-127 605-130 605-183 606-149 606-139	2 4 3	9/1/16 9/1/16 9/1/16 9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW Intro to Engineering Design PLTW Intro to Engineering Design Transcripted Credit	860120 880511-	CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical Engineering Technology and Introduction to AutoCAD Inventor AutoCad Mech Design	606-127 605-130 605-183 606-149 606-139	2 4 3	9/1/16 9/1/16 9/1/16 9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW Intro to Engineering Design PLTW Intro to Engineering Design Transcripted Credit (Tremper) Principles of Engineering Transcripted Credit	860120 880511-	CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical Engineering Technology and Introduction to AutoCAD Inventor AutoCad Mech Design	606-127 605-130 605-183 606-149 606-139	2 4 3	9/1/16 9/1/16 9/1/16 9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW Intro to Engineering Design PLTW Intro to Engineering Design Transcripted Credit (Tremper) Principles of Engineering Transcripted Credit (Tremper)	880511- 512	CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical Engineering Technology and Introduction to AutoCAD Inventor AutoCad Mech Design Technician	606-127 605-130 605-183 606-149 606-139	2 4 3 2 2 3	9/1/16 9/1/16 9/1/16 9/1/16	
Design I/Intro Computer Aided Design 2 Digital Electronics PLTW Engineering Design and Development PLTW Intro to Engineering Design PLTW Intro to Engineering Design Transcripted Credit (Tremper) Principles of Engineering Transcripted Credit	880511- 512	CAD Intermediate Digital Electronics Future Trends in Electronics Introduction to Mechanical Engineering Technology and Introduction to AutoCAD Inventor AutoCad Mech Design Technician	606-127 605-130 605-183 606-149 606-139	2 4 3 2 2 3	9/1/16 9/1/16 9/1/16 9/1/16	
