

California State Polytechnic University, Pomona

KRDN Curriculum Map (Required Elements 3.1/3.2)

Didactic Courses Aligned with Core Knowledge for the RDN (DPD)

Background: The KRDN Curriculum Map is used to identify the courses in which students are being taught ACEND Core Knowledge (KRDN).

Directions: List courses in chronological order organized by term, including course number, course title and credit hours. Next, using course syllabi, textbooks and assignments, identify what ACEND Core Knowledge occurs in a course and place an 'X' in the appropriate column. Add additional rows as needed.

Courses & Rotations	KRDN 1.1	KRDN 1.2	KRDN 1.3		KRDN 2.1	KRDN 2.2	KRDN 2.3	KRDN 2.4	KRDN 2.5	KRDN 2.6	KRDN 2.7	KRDN 2.8	KRDN 2.9		KRDN 3.1	KRDN 3.2	KRDN 3.3	KRDN 3.4	KRDN 3.5	KRDN 3.6		KRDN 4.1	KRDN 4.2	KRDN 4.3	KRDN 4.4	KRDN 4.5	KRDN 4.6	KRDN 4.7
Semester 1																												
NTR 1000						I			I																			
NTR 1210																											I	I
NTR 1210L			I																								I	I
NTR 2180										I	I		I															
NTR 2350							I												I									
NTR 2350L		I	I																	I								
Semester 2																												
NTR 3130	I	I			I	P							P															
NTR 3280	I									I																		
NTR 3350			P		I		P	I		P					I			I										
NTR 3670																											M	
NTR 3670L		P																		M					I	P		
Semester 3																												
NTR 3280L		P			P															P							P	
NTR 3450						M					I						I							I				
NTR 3450A/S	P				P				P		P		P		P		IP											
FST 3250	P						P			M																	M	
NTR 3680																								M	I			
NTR 3680L																								P		P		
Semester 4																												P
NTR 3930																				P	M							

Courses & Rotations	KRDN 1.1	KRDN 1.2	KRDN 1.3		KRDN 2.1	KRDN 2.2	KRDN 2.3	KRDN 2.4	KRDN 2.5	KRDN 2.6	KRDN 2.7	KRDN 2.8	KRDN 2.9		KRDN 3.1	KRDN 3.2	KRDN 3.3	KRDN 3.4	KRDN 3.5	KRDN 3.6		KRDN 4.1	KRDN 4.2	KRDN 4.3	KRDN 4.4	KRDN 4.5	KRDN 4.6	KRDN 4.7	
NTR 4260																							P	M		M		M	M
FST 3210			M P																				P M						
FST 3210L	M				M																								P
Semester 5																													
NTR 3940																			P M										
NTR 4430	M							P	M																P M				
NTR 4430A			M					M							M			P M											
Semester 6																													
NTR 4440			M		M	M			M										M										M
NTR 4460							M	M			P	M	M			P M							M		P				
NTR 4460A/S		M								M	M					P M													

Courses & Rotations	KRDN 5.1	KRDN 5.2	KRDN 5.3	KRDN 5.4	KRDN 5.5	KRDN 5.6																							
Semester 1																													
NTR 1000	I	I				I																							
NTR 1210																													
NTR 1210L																													
NTR 2180																													
NTR 2350																													
NTR 2350L																													
Semester 2																													
NTR 3130																													
NTR 3280						P																							
NTR 3350				I																									

