

## **DPD** Course List

**Directions to the Applicant:** This completed form <u>MUST</u> be uploaded to the "DPD Course List Form" section of your DICAS application before the application can be submitted; it should not be amended or changed. Before uploading the form, it must be used to correctly enter your completed or in-progress DPD courses as either DPD Professional or DPD Science courses into the Coursework section of your application. If you completed an alternate or substitute course or you transferred in a course from a different institution to fulfill one or more of your course requirements, enter the alternate course into the Coursework section **of the application**.

DPD Program Institution:	California State Polytechnic University, Pomona	
<b>DPD Director Name:</b>	Emily J. Kiresich, PhD, RD	
<b>Catalog Year for Applicant:</b>	2022-2023	
Website for Course Catalog:	https://catalog.cpp.edu/index.php	

DPD Professional Courses	DPD Science Courses
ABM 2240 or ABM 224: Accounting for	BIO 1150 & BIO 1150L or BIO 115 & BIO 115L
Agribusiness or equivalent introductory	Basic Biology & Lab
accounting course	
COM 2204 or COM 204 Advocacy & Argument	BIO 2060 & BIO 2060L or MIC 201& MIC 201 L
or properly articulated GE A1 (oral	Basic Microbiology/Lab
communication) course	
ENG 1103 or ENG 1101 Stretch Composition	BIO 2350 & BIO2350L or BIO 235 & BIO 235L
I&II, or properly articulated GE A2 (writing)	Human Physiology/Lab
course	
ENG 2105 Written Reasoning, PHIL 2020	BIO 3000 or BIO 300 Genetics & Human Issues
Critical Thinking, or properly articulated GE A3	OR BIO 3030 Genetics OR NTR 4370 Nutritional
(Critical Thinking) course	Genomics
FST 3210 /3210L or FST 321/FST 321L	CHM 1210 & CHM 1210L or CHM 121 & CHM
Experimental Food Science/Lab	121L
	General Chem I/Lab
FST 3250, or FST 325 Food Safety and Current	CHM 1220 & CHM 1220L or CHM 122 & CHM
Issues	122L General Chem II/Lab
NTR 1000 or FN 100 Intro to the Profession	CHM 2010 Elements of Organic Chemistry (lab not
	required after Fall 2018) or CHM 201 &CHM 250
NTR 1210/1210 L or FN 121/121L	Elements of Organic Chemistry/lab
Intro to Foods/Lab	CHM 3210 Elements of Biochemistry
NTR 2350/2350 or FN 235/235L Nutrition/Lab	
NTR 2280 or NTR 3280 or FN 328 Food and	
Culture	
NTR 3130 or FN 263 Intro to Research Methods	
NTR 3280L or NF 328L Culture/Meal	
Patterns/Lab	
NTR 3350 or FN 335 Nutrition of the Life Cycle	
NTR 3450/3450A Nutrition Education and	
Counseling/Activities or FN 345/345L Nutrition	
Education/Lab and FN 355/355L Nutrition	
Counseling/Lab	
NTR 3670/ 3670L or FN 357/357L	
Institutional Food Service I/Lab	
NTR 3680/3680 L or FN 358/358L	
Institutional Food Service II/Lab	

NTR 3930 or FN 433	
Advanced Nutrient Metab. I	
NTR 3940 Advanced Nutrient Metab. II	
Or FN 434 and FN 435 Advanced Nutrient	
Metab. II and III	
NTR 4260 or FN 426 Food Service	
Administration	
NTR 4430 & 4430A Medical Nutr. Therapy	
I/Activity OR NTR 4430 (MNT I) & NTR 4990L	
or NTR 4430L (MNT I Lab)	
NTR 4440 Medical Nutr. Therapy II or FN	
444/444L Medical Nutr. Therapy II and lab	
NTR 4460/4460A Community Nutrition/Activity	
or FN 346/346L Community Nutrition/Lab	
PSY 2201 Introduction to Psychology or PSY	
201 General Psychology or higher level	
psychology course	
STA 1200 or STA 120: Statistics or STA 1201	
and STA 1202 Stretch Statistics I and II	