

## **DPD Course List**

<u>Directions to DPD Program Director</u>: Complete this form listing the program requirements for the catalog year on which the applicant's degree is evaluated by categorizing the courses as either DPD Professional Courses or DPD Science Courses. Provide a copy of the completed form to the applicant. They must use it to correctly enter all of their completed or in-progress DPD courses in the Coursework section of the application as either DPD Professional or DPD Science courses. The form should NOT be specific to the exact courses an individual applicant has completed; it should only list requirements in place for the catalog year on which the applicant's degree is evaluated.

<u>Directions to the Applicant:</u> Obtain this completed form from your DPD Program Director. 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	California State University, Long Beach
Institution:	
DPD Director Name:	Dr. Rachel Blaine, DSc, MPH, RD
Catalog Year for Applicant:	2014-2015
Website for Course Catalog:	http://catalog.csulb.edu/

DPD Professional Courses	DPD Science Courses
SOC 335: Social Psychology	BIOL 207: Human Physiology
NUTR 132: Introductory Nutrition	CHEM 111A: General Chemistry
NUTR 331: Nutrition through the Life Cycle	CHEM 227: Fundamentals of Organic
	Chemistry
NUTR 336: Social & Cultural Aspects of Food	CHEM 448: Fundamentals of Biological
& Health	Chemistry
NUTR 436: Advanced Nutrition	CHEM 449: Nutritional Biochemistry
	Laboratory
	OR FSCI 432: Food Analysis
NUTR 436L: Evaluation of Nutritional Status	MICRO 200: General Microbiology for Health
	Professionals
NUTR 438A: Medical Nutrition Therapy I	
NUTR 438B: Medical Nutrition Therapy II	
BIOL 260: Biostatistics OR	

EDP 419: Educational Statistics OR	
STAT 108: Statistics for Everyday Life	
FSCI 332: Food Science	
HFHM 176: Fundamentals of Food Preparation	
HFHM 343: Food Production Systems for	
Nutrition & Dietetics Professionals	
HFHM 345: Food Service Operations for	
Nutrition & Dietetics Professionals	
HFHM 447: Foodservice Administration for	
Nutrition & Dietetics Professionals	
NUTR 234: Orientation to Dietetics & Food	
Administration	
NUTR 334: Nutrition Education	
NUTR 437: Nutrition Counseling	
NUTD 461. Community Nutrition	
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