COUNT AS DPD SCIENCE:

Inorganic Chemistry
Chem 2070-2080 (8) or 1560-2080 (8) or 2105-2160 (8)

Organic Chemistry
Chem 1570 (3) or Chem 3570-3580 (6) and Chem 2510 (2) or Chem 3010 (4)

Microbiology
BioMi 2900 General Microbiology (3)

Biology (8) and Physiology (5)
Biology: BioG 1105-1106 (8) or BioG 1500 plus two from following 3 courses: BioG 1350, BioG 1440, or BioG 1610/1780
Physiology: NS 3410 (3, S, lecture) AND NS 3420 (2, S, Lab, concurrent registration with NS 3410)

Biochemistry
NS 3200 (4, Fall) or BioMG 3300 (4, F/S) or BioMG 3310 (3, F) or BioMG 3330 (4, Sum) or BioMG 3350 (4, S)

Other Nutritional Science
NS 3450 Nutritional and Physicochemical Aspects of Food (3, Fall)
NS 3310 Physiological & Biochemical Bases of Human Nutrition (4, Spring)
NS 3320 Methods in Nutritional Sciences (3, Fall)

COUNT AS DPD PROFESSIONAL:

HADM 1106 Food Service Management (2, Fall & Spring)
NS 1150 Nutrition, Health and Society (3, Fall)
NS 1220 Nutrition and the Life Cycle (3, Spring)
NS 2450 Social Science Perspectives on Food and Nutrition (3, Fall)
NS 2470 Food For Contemporary Living (2, Fall & Spring)
NS 4250 Nutrition Communications (3, Spring)
NS 4410 Nutrition and Disease (4, Fall)
NS 4420 Implementation of Nutrition Care (3, Fall)
NS 4500 Public Health Nutrition (2, Spring)
NS 4880 Applied Dietetics in Food Service Management (3, Spring)

Other DPD Professional

Psychology
HD 1150 Human Development: Infancy and Childhood (3, Fall or Summer) OR HD 1170 Human Development: Adolescence and Emerging Adulthood (3, Spring) OR Psych 1101 Introduction to Psychology (3, Fall)

Communication
First year Seminars (6)

Statistics
PAM 2100 Introduction to Statistics [4] (F/S) or AEM 2100 Introductory Statistics [4] (Fall) or
or PSYCH 3500 Statistics and Research Design [4] (Fall) or MATH 1710 Statistical Theory and Application in the Real World [4] (F/S) or SOC 3010 Evaluating Statistical Evidence [3] (Spring)