CSULB MS Nutritional Science Degree Latino Health and Nutrition Emphasis Suggested Sequence of Courses

1st Year

FallSpringSummerNUTR 530A (3)NUTR 530B (3)Area of

NUTR 696 (3) NUTR 531 (3) Specialization (3)

Advanced Statistics (3) Area of Specialization (3)

*Advancement to Candidacy

2nd Year

FallSpringSummerNUTR 697 (3)NUTR 692 or 698 (3)**GS (Graduate Studies)Area of Specialization (3)Area of Specialization (3)700 if needed

Required Core Courses Included in the MS Program (total of 21 units)

EDP 519 or HSC 503	Advanced Statistics	(3)
NUTR 530A	Carbohydrates, Lipids and Proteins	(3)
NUTR 530B	Vitamins and Minerals	(3)
NUTR 531	Advanced Community Nutrition	(3)
NUTR 696	Research Methods	(3)
NUTR 697	Directed Research	(3)
NUTR 692 or NUTR 698	Directed Project/Thesis	(3)

Area of Specialization Courses (Total of 15 units):

HSC 507 Health Equity and Disparities (Fall)

NUTR /HSC 534 Advanced Latino Nutrition, Health and Chronic Disease Prevention (Spring)

NUTR /HSC 537 Culturally Responsive Nutrition Promotion for Latinos

HHS 592A Latino Health Internship (Spring)
HHS 634 Advanced Latino Community Health

HHS 635 Latino Child Health

Or others in consultation with Advisor.

TOTAL UNITS: 36

**GS 700: This course is only required for students who need additional time to complete the thesis/directed project but have finished taking all classes. GS 700 (and educational leave) are used to maintain continuous enrollment in the MS program. Since students must be enrolled in the semester of graduation, students who do not complete the thesis/DP by the library deadline during the semester of NUTR 698/2 enrollment will need to enroll in GS 700 in the semester of graduation. Please contact the Graduate Coordinator for additional details.

^{*}Advancement to Candidacy: Students must be advanced to candidacy prior to enrolling in NUTR 697. Students can advance to candidacy after successful completion of nine (9) graduate level units including NUTR 696. More information can be found in the Graduate Student Handbook.