

▣ 교과과정(식품영양)

교 과 목 명		학점
국 문	영 문	
영양학특론I	Advanced Nutrition I	3
영양학특론II	Advanced Nutrition II	3
식품학특론I	Advanced Food Science I	3
식품학특론II	Advanced Food Science II	3
식품미생물학특론	Topics in Food Microbiology	3
고급영양학특론	Special Topics in Advanced Nutrition	3
단체급식특론	Advanced Food Service Organization	3
영양생화학	Advanced Biochemistry	3
생애주기영양학특론	Advanced Nutrition through out the Life Cycle	3
식이요법특론	Advanced Diet Therapy	3
식품위생학특론	Special Topics in Food Hygiene	3
식품분석학특론	Modern Techniques in Food Analysis	3
기기분석특론	Advanced Instrumental Analysis	3
발효학특론	Advanced Food Fermentation	3
식품가공학특론	Special Topics in Food Processing	3
식품분자생물학특론	Advanced Food Molecular Biology	3
식품영양정책연구	Research on Food and Nutrition Policy	3
영양역학	Nutrition Epidemiology	3
임상영양학특론	Advanced Clinical Nutrition	3
영양연구설계법	Nutrition Research Model Design	3
조리과학특론	Advanced Cooking Science	3
급식경영학특론	Advanced Foodservice Management	3
실험조리특론	Topics in Advanced Experimental Cookery	3
영양교육특론	Advanced Nutritional Education	3
생리학특론	Advanced Physiology	3
분자영양학	Nutritional Molecular Biology	3

단백질영양과 대사	Protein and Amino Acid Metabolism	<b>3</b>
비타민 및 무기질대사	Vitamins and Minerals in Nutrition	<b>3</b>
영양과 성장발달	Nutrition, Growth and Development	<b>3</b>
영양판정특론	Advanced Nutritional Assesment	<b>3</b>
모자영양학	Maternal and Infant Nutrition	<b>3</b>
식품독성학	Food Toxicology	<b>3</b>
향미화학	Special Flavor Chemistry	<b>3</b>
식품세미나	Food Seminar	<b>3</b>
식품첨가물특론	Special Topics in Food Additives	<b>3</b>
식품신소재학	New Materials in Food	<b>3</b>
식품생물공학	Biotechnology in Food	<b>3</b>
미생물소재연구법	Research in Microbial Bioproducts	<b>3</b>
운동영양학	Exercise and Nutrition	<b>3</b>
영양연구법	Methods of nutrition research	<b>3</b>
식생활과문화연구	Research in Cultural Aspects of Food	<b>3</b>
영양세미나	Nutrition Seminar	<b>3</b>
영양소대사론	Nutrient Metabolism	<b>3</b>
지질영양과 대사	Lipid Metabolism	<b>3</b>
연구과제	Topics of rearch	<b>3</b>