

1. 교육목표

- 식품영양학 발전에 기여하는 연구개발 인력 양성
- 국민보건 및 영양에 이바지 하는 지도자 양성

2. 교수명단

성명	직위	학위	전공분야
김은정	교수	이학박사	영양학
박재용★	부교수	이학박사	미생물학
이경아	부교수	이학박사	단체급식, 영양교육
이영아	부교수	약리학박사	영양신경학, 약리학

3. 학과사무실 ☎ 850 - 3518

4. 교육과정

<석사과정>

555551	논문연구 I (Thesis Research I)	2
555552	논문연구 II (Thesis Research II)	2
552523	식품과환경(Food & Environment)	3

<박사과정>

777771	논문연구 I (Thesis Research I)	2
777772	논문연구 II (Thesis Research II)	2

<석 . 박사공통 >

552549	21세기식생활관리(Dietary Management in 21th Century)	3
552512	가공식품학(Processed Foods)	3
503321	고급영양상담 및 교육(Advanced Nutrition Counseling and Education)	3
503317	고급영양이론(Advanced Nutrition)	3
552532	고급임상영양학(Advanced Clinical Nutrition)	3

552536	공중영양학(Nutrition in Public Health)	3
752731	급식경영관리(Food Service Systems Management)	3
500323	급식관리(Food Service in Institution)	3
501025	급식관리특론(Advanced Food Service Management)	3
505238	기기분석학(Instrumental Analysis)	3
752720	노화와영양(Aging and Nutrition)	3
552547	단백질영양(Protein Nutrition)	3
752722	면역학(Immunology)	3
552533	모자영양(Nutrition for Maternity and Child Growth)	3
752729	무기질영양(Minerals Nutrition)	3
752727	미생물생태학(Microphysiology)	3
552516	발효식품학(Fermented Foods)	3
503189	발효식품학특론(Advanced Fermented Food)	3
501026	병원미생물학(Pathogenic Microbiology)	3
752733	병원영양학(Special Topics in Clinical Nutrition)	3
503318	병태생리학(Pathophysiology)	3
752715	병태영양학(Nutrition in Diseases)	3
752704	분자생물학(Molecular Biology)	3
503188	분자영양학특론(Advanced Molecular Nutrition)	3
500058	바이러스학(Virology)	3
501027	비만생리학(Physiology of Obesity)	3
752728	비타민영양(Vitamins Nutrition)	3
552501	생화학특론(Applied Biochemistry)	3
500057	식이섭취조사방법(Dietary Intake Assessment)	3
552506	식품관능검사(Sensory Evaluation of Foods)	3
752734	식품기능화학(Functional Food Chemistry)	3
752791	식품독성학(Food Toxicology)	3
752719	식품물성학(Food Rheology)	3
552515	식품미생물학특론(Advanced Food Microbiology)	3
552513	식품분석학특론(Advanced Food Analysis)	3
500050	식품생화학(Food Biochemistry)	3
552520	식품신소재학(Novel Food Resources)	3
552504	식품안전과위생(Food Safety and Hygiene)	3
500055	식품영양통계학(Statistics for Food Science and Nutrition)	3
752705	식품영양학세미나(Seminar in Food Science and Nutrition)	3
552517	식품위생검사(Hygienic Evaluation of Foods)	3

552521	식품위생학특론(Advanced Food Hygienics)	3
752735	식품저장학(Food Preservation)	3
752717	식품첨가물(Food Additives)	3
552522	식품화학특론(Advanced Food Chemistry)	3
552525	식품효소학특론(Food Enzymology)	3
752712	열량소영양(Energy Nutrients in Human Nutrition)	3
752714	영양과발달(Nutrition in Life Cycle)	3
500059	영양상담(Nutrition Counselling)	3
552535	영양생리학(Nutritional Physiology)	3
552538	영양생화학(Nutritional Biochemistry)	3
752730	영양전산프로그램(Computer Programs in Nutrition)	3
552534	영양판정(Assessment of Nutritional Status)	3
500060	운동과영양(Exercise and Nutrition)	3
752793	인체생리학(Human Physiology)	3
503323	임상영양실습 1(Clinical Nutrition Practice 1)	2
503324	임상영양실습 2(Clinical Nutrition Practice 2)	2
503325	임상영양실습 3(Clinical Nutrition Practice 3)	2
503326	임상영양실습 4(Clinical Nutrition Practice 4)	2
503322	임상영양연구(Clinical Nutrition Research)	3
503319	임상영양치료 1(Medical Nutrition Therapy 1)	3
503320	임상영양치료 2(Medical Nutrition Therapy 2)	3
500061	전통식품과영양(Traditional Foods and Nutrition)	3
552545	조리과학특론(Advanced Food Preparation)	3
752713	지역사회영양(Community Nutrition)	3
552546	지질과탄수화물영양(Lipid & Carbohydrate Nutrition)	3
500056	천연물화학(Natural Product Chemistry)	3
552544	청소년및성인영양(Nutrition in Adolescence)	3
552503	최신식품영양연구동향(Recent Advances in Food Science)	3