GRADUATE PROGRAMS AT THE DEPARTMENT OF

FOOD ENGINEERING

Master of Science and Doctor of Philosophy degrees are offered in the graduate program of Food Engineering

GRADUATE CURRICULUM

Ph.D. in Food Engineering

M. S. in Food Engineering

			If admitted by B.S. degree;				
FDE 500	M.S. Thesis	NC	FDE 519	Transport Phenomena in Food Engineering	(3-0) 3		
FDE 519	Transport Phenomena in Food Engineering	(3-0) 3	FDE 570	Research Methods and Ethics	NC		
FDE 570	Research Methods and Ethics	NC	FDE 691	Seminar for PhD Students	NC		
FDE 591	Seminar	NC	FDE 600	PhD thesis	NC		
RE course*			2 RE courses*				
5 elective courses			11 elective courses				
Total minimum credits: 21			Total minimum credits: 42				
Number of courses with credit (min): 7			Number of courses with credit (min): 14				
				If admitted by M.S. degree;			
			FDE 600	Ph.D. Thesis	NC		
			FDE 519	Transport Phenomena in Food Engineering**	(3-0) 3		
			FDE 570	Research Methods and Ethics***	NC		
			FDE 691	Seminar for PhD students	NC		
		2 RE courses*					
		4 elective courses					
			Total minimum credits: 21				
		Number of courses with credit (min): 7					

* ES501, ES502, ES504, ES507, ES509, ES510, CHE550, FDE561, AEE501, AEE502, ME510, ME521, ME540, IAM561, IAM562, MATH 587 or an equivalent course with consent of the department.

** will be replaced by an elective course if taken in the M.S. program.

*** exempted, if taken in the M.S. Program

GRADUATE COURSES

FDE 500	M.S. Thesis	NC	FDE 580	Food Packaging	(3-0) 3
FDE 510	Total Quality Management for the Food Industry	(3-0) 3	FDE 581	Biochemical Engineering	(3-0) 3
FDE 511	Non-Thermal Processing Technology in Food Industry	(3-0) 3	FDE 582	Thermal Process Engineering	(3-0) 3
FDE 515	Enzyme Engineering	(3-0) 3	FDE 585	Engineering Properties of Food	(3-0) 3
FDE 516	Magnetic Resonance in Food Science	(3-0) 3	FDE 587	Rheological Methods in Food Engineering	(3-0) 3
FDE 519	Transport Phenomena in Food Engineering	(3-0) 3	FDE 589	Microwave Processing of Foods	(3-0) 3
FDE 561	Food Engineering Analysis	(3-0) 3	FDE 591	Seminar	NC
FDE 571	Advanced Food Biochemistry	(3-0) 3	FDE 691	Seminar for PhD Students	NC
FDE 572	Advanced Food Microbiology	(3-0) 3	FDE 600	Ph.D. Thesis	NC
FDE 576	Industrial Microbiology	(3-0) 3	FDE 7XX	Special Topics in Food Engineering	(3-0) 3 or (2-2)3
FDE 579	Food Additives, Contaminants and Toxicology	(3-0) 3	FDE 8XX	Special Studies	(4-2) NC
			FDE 9XX	Advanced Studies	(4-0) NC