

Ph.D. Human Nutrition

Core Courses (12 credits)

HFN-740	Advanced Metabolic Aspects of Nutrition	3 (3-0-0)
HFN-741	Nutritional Epidemiology	3 (2-0-1)
HFN-742	Nutrition & Policy Planning	2 (2-0-0)
HFN-748	Advances in Vitamins and Hormones	2 (2-0-0)
HFN-788	Doctoral Seminar I	1
HFN-789	Doctoral Seminar II	1

Basic Supporting Courses (4 credits)

BPS-661	Experimental Statistics	4 (3-0-1)
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Optional Courses (4 credits)

HFN-642	Practical Nutritional Care in Disease	1 (0-0-1)
HFN-647	Nutrition during Life Cycle	3 (3-0-0)
HFN-648	Advanced Diet Therapy	3 (3-0-0)
HFN-649	Nutrition Research Techniques	3 (2-0-1)
HFN-650	Nutraceuticals and Functional Foods	3 (2-0-1)
HFN-747	Advances in Carbohydrates, Proteins and Lipids	4 (3-0-1)
HFN-601	Special Problem	1

Courses for minor package from related departments

Thesis Research (45 credits)

HFN-790	Doctoral Thesis Research	45
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Remedial Courses

For students from other than Foods and Nutrition stream or for those who have not studied the following courses in their M.Sc. Programme.

BPS-561	Statistical Methods	3 (2-0-1)
HFN-553	Analysis and Quality Assessment of Foods	3 (1-0-2)

Compulsory Courses for Minor Package for other Departments

HFN-551	Advanced Nutrition	3 (3-0-0)
HFN-552	Advances in Community Nutrition	3 (1-0-2)