#### **M.Sc. Foods and Nutrition**

#### **Core Courses (13 credits)**

HFN-551	Advanced Nutrition	3 (3-0-0)
HFN-552	Advances in Community Nutrition	3 (1-0-2)
HFN-553	Analysis and Quality Assessment of Foods	4 (1-0-3)
HFN-545	Substitute Foods & Evaluation	2 (1-0-1)
HFN-600	Master's Seminar	1

### **Basic Supporting Courses (8 credits)**

HEX-580	Research Methods in Human Ecology	2 (1-0-1)
BPS-561	Statistical Methods	3 (2-0-1)
BBC-501	General Biochemistry	3 (3-0-0)

#### **Optional Courses/Minor Courses (9 credits)**

HFN-647	Nutrition during Life Cycle	3 (3-0-0)
HFN-554	Advanced Food Science	3 (2-0-1)
HFN-648	Advanced Diet Therapy	3 (3-0-0)
HFN-642	Practical Nutritional Care in Disease	1 (0-0-1)
HFN-547	Food Service Management	2 (1-0-1)
HFN-649	Nutrition Research Techniques	3 (2-0-1)
HFN-650	Nutraceuticals and Functional Foods	3 (2-0-1)
HFN-601	Special Problem	1

#### Thesis Research (20 credits)

HFN-690	690 Master's Thesis Research	20

#### **Remedial Courses**

For students of B.Sc. (H.Sc.) of three year degree programme and B.Sc. (Food Technology)

#### of three years degree programme.

HFN-441	Human Nutrition	4 (4-0-0)
HFN-442	Public Health Nutrition	4 (3-0-1)
HFN-444	Introduction to Clinical Nutrition	4 (3-0-1)
HFN-447	Food Chemistry	4 (3-0-1)
HFN-448	Food hygiene and Sanitation	4 (2-0-2)
HFN-449	Food Analysis	4 (2-0-2)
HFN-450	Food Preservation	4 (2-0-2)
HFN-454	Food Standards and Quality Control	4 (2-0-2)

# For students of B.Sc. (H.Sc.) of four years degree programme who have studied vocational other than Foods & Nutrition.

HFN-445	Diet Therapy and Nutrition Counselling	5 (2-0-3)
HFN-449	Food Analysis	4 (2-0-2)

## **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)