

M.Sc - Department of Food and Nutrition Syllabus (FN) 4 Semesters (SAU)
College of Home Science, Bikaner
W.e.f January 2005 onwards

<i>Semester</i>	<i>Course No.</i>	<i>Title</i>	<i>Credit hours</i>
1	FN-611	Human physiology	3(2+1)
	FN-612	Nutritional biochemistry	3(3+0)
	Fn-613	Food science	3(2+1)
	FN-631	Nutrition during lifecycle	3(3+0)
	HECM-614	Communication and adoption of home science innovation (Minor-I)	3(3+0)
		Total	15
2	FN-621	Advance Nutrition	4(4+0)
	FN-622	Laboratory techniques in foods and nutrition	2(0+2)
	FN-600	Research methodology	3(3+0)
	FN-601	Statistics	3(2+1)
	HECM-622	Media production techniques (Minor-II)	3(1+2)
		Total	15
3	FN-632	Clinical nutrition	4(3+1)
	FN-633	Food analysis	2(0+2)
	FN-634	Community nutrition	3(1+2)
	FN-626	Food microbiology	3(2+1)
	FN-643	Dissertation	3
		Total	15
4	FN-641	Comprehensive	2(0+2)
	FN-642	Seminar	1
	FN-643	Dissertation	12
		Total	15

Contd... For Non-SAU students.....

Syllabus for NON-SAU Students (FN)

<i>Semester</i>	<i>Course No.</i>	<i>Title</i>	<i>Credit hours</i>
1	FN-611	Human physiology	3(2+1)
	FN-612	Nutritional biochemistry	3(3+0)
	Fn-613	Food science	3(2+1)
	HECM-614	Communication and adoption of home science innovation (Minor-I)	3(3+0)
	Stat 201	Statistics (Non- credit)	3(2+1)
	Comp- 211	Computer (NC)	3(1+2)
	Total		18
2	FN-621	Advance Nutrition	4(4+0)
	FN-622	Laboratory Techniques	2(0+2)
	FN-600	Research methodology	3(3+0)
	Stat 601	Statistics	3(2+1)
	Comp - 221 AH-491	Computer (NC) Elementary livestock management (NC)	3(1+2) 3(2+1)
	Total		18
3	FN-626	Food microbiology	3(2+1)
	FN-631	Nutrition during lifecycle1	3(3+0)
	FN-632	Clinical nutrition	4(3+1)
	FN-633	Food analysis	2(0+2)
	FN-634	Community nutrition	3(1+2)
	Total		15
4	FN-321	Management of food services in institutions (NC)	3(1+2)
	FN-641	Comprehensive	2(0+2)
	FN-642	Seminar	1
	FN-643	Dissertation	3
	AGRON - 221	Field crop production (NC)	3(2+1)
	HECM-622	Media production techniques (Minor II)	3(1+2)
	Total		15
5	FN-643	Dissertation	12