

Crop Science (Application-oriented course)

No.	Course	Code	Credit	Theory	Practice	BB/TC
1	Phylosophy	ML06001	3	3	0	BB
2	English	SN06003	2	2	0	BB
3	Advanced Plant Physiology	NH06017	2	2	0	BB
4	Advanced plant breeding	NH07082	3	3	0	BB
5	Advanced Bio-Statistic	NH06018	2	1.5	0.5	BB
6	Production of Fruit Crops	NH07068	2	1.5	0.5	BB
7	Rice Production	NH07070	2	1.5	0.5	BB
8	Production of Vegetable	NH07069	2	1.5	0.5	BB
9	Production of Industrial Perennail	NH07071	2	1.5	0.5	BB
10	Advanced upland grain crop production	NH07072	2	1.5	0.5	BB
11	Advanced plant internship	NH06022	2	0	2	BB
12	Commercial flower production	NH07055	2	1.5	0.5	BB
13	Root and Tuber Crop Science	NH07060	2	2	0	BB
14	High quality medicinal crop production	NH07061	2	1.5	0.5	BB
15	Advanced Agricultural Marketing	KQ07024	2	2	0	BB
16	Principles of soil and plant relations	QL07028	2	1	1	TC
17	Population genetics	NH06015	2	2	0	TC
18	Advanced seed production and technology	NH07083	3	1.5	0.5	TC
19	Integrated crop management	NH07022	2	2	0	TC
20	Agroecology and Environmental Protection	MT06007	2	2	0	TC
21	Advanced Rural Development	KT07023	2	2	0	TC
22	Plant bio-technology	SH07051	2	2	0	TC
23	Plant - microbes interaction	NH07033	2	2	0	TC
24	Advanced food safety	CP07016	2	2	0	TC
25	Conservation, evaluation and utilization of plant geneic resources	NH07051	2	1.5	0.5	TC
26	Sustainable Farming	NH07063	2	1.5	0.5	TC
27	Soil borne Plant Diseases	NH07040	2	2	0	TC
28	Microbial technology forr improvement	MT07023	2	2	0	TC
29	Advanced Plant Nutrition	NH06062	2	2	0	TC
30	Grain post-harvest technology	CP07009	2	1.5	0.5	TC
31	Advanced Biochemistry	CP06008	2	2	0	TC
32	Annual industrial crops	NH07089	2	2	0	TC
33	Research methodology and scientific report presentation	NH07101	2	2	0	TC
34	Master thesis	NH07989	12		12	BB

Note: BB: Compulsory; TC: Elective