# Courses offered by Department in Under Graduate B.Sc. Hons. (Agri.) programme (5<sup>th</sup> Dean's committee)

Sr. No.	Course No.	Subject Title	Credit Hours	Semester in which subject offered
1	Ag. Econ. 2.1	Fundamentals of Agricultural Economics	2+0	Second
2	Ag. Econ. 3.2	Agricultural Finance and Co-operation	2+1	Third
3	Ag. Econ.4.3	Agricultural Marketing, Trade and Prices	2+1	Fourth
4	Ag. Econ. 6.4	Farm Management, Production and Resource Economics	2+1	Sixth
5	Ag. Econ.7.10	RAWEP	0+1	Seventh

Courses offered by Department in Post Graduate programme (5<sup>th</sup> Dean's committee) Course Title with Credit load M.Sc. (Agri.) in Agricultural Economics

## Major Courses: 20 credits

Sr. No.	Course No.	Subject Title	Credit Hours	Semester in which subject offered
1	AEC-501*	Micro Economic Theory And Applications	3+0	First Semester
2	AEC-502*	Agricultural Production Economics	1+1	First Semester
3	AEC-503*	Agricultural Marketing and Price Analysis	2+1	Second Semester
4	AEC-504*	Macro Economics And Policy	2+0	Second Semester
5	AEC-505*	Econometrics	2+1	Second Semester
6	AEC-507*	Agricultural Finance and Project	2+1	Third Semester
		Management		
7	AEC-508*	Linear Programming	1+1	Second Semester
8	AEC-509*	Research Methodology for Social Sciences	1+1	First Semester
9	AEC-591*	Master's Seminar	0+1	Second Semester
10	AEC-599*	Master's Research	0+30	
11	AEC-510	Indian Economy: History and Contemporary	2+0	
		Issues		
12	AEC- 506	Agricultural Development and Policy	2+0	
		Analysis		
13	AEC-511	International Economics	1+1	

\*courses to be taken compulsorily

#### Minor Courses: 08 credits

- A. It is suggested the student may choose at least two out of three courses listed below as part of minor courses as these are related to policy advocacy and aim to build larger understanding of the subject.
- B. Further, it is suggested that the student may also opt to choose the remaining Courses from any other discipline including the disciplines of Agricultural Extension Education/ ABM and are related to the research problem selected by the student.
- C. The final choice of the minor courses should be mandatorily approved by the Student Advisory committee/ HOD.

Sr. No.	Course No.	Subject Title	Credit Hours	Semester in which subject offered
1	AEC-512	Institutional Economics	1 + 0	
2	AEC-513	Natural Resource and Environmental	1+1	
		Economics		
3	AEC-514	Commodity Future Trading	2+0	
4	AEC-515	Development Economics	2+0	Second Semester
5	AEC-516	Rural Marketing	2+0	
6	AEC-517	Evolution of Economic Thought	1+0	First Semester

Minor courses may be taken from above list or subjects closely related to a student's major subject.

#### **Course Title with Credit load Ph.D. in Agricultural Economics Major Courses: 12 credits**

Sr.	Course	Subject Title	Credit	Semester in which
No.	No.		Hours	subject offered
1	AEC-601	Advanced Micro Economic Analysis	1+1	First Semester
2	AEC-602	Advanced Macro Economic Analysis	2+0	Third Semester
3	AEC-603	Advanced Econometrics	2+1	Second Semester
4	AEC-604	Advanced Production Economics	2+1	Second Semester
5	AEC-610	Research and Publication Ethics	2+0	Third Semester

### Minor Courses: 06 credits

- A. It is suggested the student may choose at least one out of three courses listed below as part of minor courses as these are related to policy advocacy and bring in global perspectives with an aim to build a larger understanding of the subject to the student.
- B. Further, it is suggested that the student may choose the remaining Courses from any other discipline including the disciplines of Agricultural Extension Education/ ABM and are related to the research problem selected by the student.
- C. The final choice of the minor courses should be mandatorily approved by the Student Advisory committee/ HoD.

Sr. No.	Course No.	Subject Title	Credit Hours	Semester in which subject offered
1	AEC-606	Advanced Agricultural Marketing and Price Analysis	2+1	
2	AEC-607	Quantitative Development Policy Analysis	1+1	
3	AEC-608	Natural Resource Management	1+1	
4	AEC-609	Environmental Economics	2+1	First Semester

Minor courses may be taken from above list or subjects closely related to a student's major subject

#### **Supporting Courses: 05 credits**

Sr.	Course	Subject Title	Credit	Semester in which
No.	No.		Hours	subject offered
1	AEC-605	Operations Research	2+1	Second Semester

One course of 600 series of 2 credits from Statistics or computer discipline may be taken depending upon availability.

- Some of these courses are available in the form of e-courses / MOOCs. The students may be allowed to register these courses/ similar courses on these aspects, if available online on SWAYAM or any other platform.
- If a student has already completed any of these courses during UG, he/ she may be
- permitted to register for other related courses with the prior approval of the HoD/ BoS.
- It is also suggested that the student may choose the Supporting Courses other than the listed courses, provided the opted courses are related to the research problem selected by the student and be mandatorily approved by the Student Advisory committee/HoD.

Sr. No.	Course No.	Subject Title	Credit Hours	Semester in which subject offered
1	AEC-691	Doctoral Seminar -I	0+1	
2	AEC-692	Doctoral Seminar -II	0+1	
3	AEC-699	Doctoral Research	75	

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