

PG Courses

Various PG major/ core and service courses for different disciplines are offered by this department. Some courses of Agricultural Statistics are offered to the PG students of other disciplines.

Courses taught in post graduate level in all disciplines of Agriculture and allied faculties			
Sr. No.	Code	Course Title	Credits
Service Courses (For M. Sc. and Ph.D. programs of other disciplines)			
1	AG. STAT. 521	Applied Regression Analysis	2+1
2	AG. STAT. 533	Statistical Methods For Crop Protection - I	2+1
3	AG. STAT. 534	Statistical Methods For Crop Protection - II	2+1
4	AG. STAT. 535	Statistical Methods For Crop Production - I	2+1
5	AG. STAT. 537	Statistical Methods For Social Sciences - I	2+1
6	AG. STAT. 538	Statistical Methods For Social Sciences - II	2+1
7	AG. STAT. 539	Statistical Methods For Crop Improvement	2+1
8	AG. STAT. 542	Agricultural Statistics	2+1
Major / Core Courses for M. Sc. (Statistics / Agricultural Statistics)			
9	AG. STAT. 551	Mathematical Methods – I	3+0
10	AG. STAT. 552	Mathematical Methods – II	2+0
11	AG. STAT. 560	Probability Theory	2+0
12	AG. STAT. 562	Statistical Inference	2+1
13	AG. STAT. 563	Multivariate Analysis	2+1
14	AG. STAT. 564	Design Of Experiments	2+1
15	AG. STAT. 565	Sampling Techniques	2+1
16	AG. STAT. 567	Regression Analysis	1+1
17	AG. STAT. 578	Computer Fundamentals And Programming	2+1
18	AG. STAT. 591	Master's Seminar	1+0
19	AG. STAT. 599	Master's Research	10+0
Ph. D. (Statistics / Agricultural Statistics)			
20	AG.STAT. 601	Advanced Statistical Computing	2+1
21	AG.STAT. 602	Simulation Techniques	1+1
22	AG.STAT. 613	Advanced Design Of Experiments	2+0
23	AG.STAT. 615	Advanced Statistical Genetics	2+0
24	AG.STAT.691	Doctoral Seminar I	1+0
25	AG.STAT.692	Doctoral Seminar II	1+0
26	AG.STAT.699	Doctoral Research	45+0