

Integral University, Lucknow Integral Institute of Agricultural Science and Technology Evaluation Scheme of Post graduate program w.e.f. Session 2023-24

M. Sc. (Ag.) Genetics and Plant Breeding

Semester-III

Course Course Title Type of Periods/ Evaluation Scheme Evaluation Scheme Practical Sub Total End Subject Credit Total Attributes United																									
Course Code	Course Title	Type of Course		erioc er we			uation S cory Mic		Prac	uation S tical Mi	id Sem	Practical End Sem Exam	Sub Total (Theory + Practical Mid Sem	End Sem Theory Exam	Subject Total	Credit	Total Credit Points	Nation sustaina							United Nations sustainable development
			L	Т	P	CT	TA	Total	CT	TA	Total		Exam)	12Adiii				Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	goals (SDGS)
		Major																							
Total																									
GPB 509	Hybrid Breeding	Optional	2	0	2	20	10	30	-	-	-	20	50	50	100	2:0:1	3	√	V	√			V	V	
GPB 510	Seed Production and Certification		1	0	2	20	10	30	-	-	-	20	50	50	100	1:0:1	2	V	V	√			V	V	
Total																	*								
*Major Cou	rse (Core course + Optiona	l course) shou	ıld no	t exc	ceed 1	more th	an 9 cr	edit																	
		3.51																							
		Minor																							
Total																	**								
PGS 501	Library and Information Services	Common	0	0	2	-	-	-	-	25	25	75	100	-	100	0:0:1	1	√		V				V	
PPP-2	Professional Skills, Personality Development, Public Speaking Program		2	0	0	1	-	-	-	-	-	-	-	-	S/US	2:0:0	2 ^{††}	1	V	V				V	
GPB 599	Master's Research		-	-	-	-	-	-	-	-	-	-	-	-	S/US	0:0:11	11	√		V			V	V	4
Grand Total																	***								

Grand Total (***) = *+**, credit should not exceed more than 22 credit in one semester; †† = Non-Gradial Course; \$Master's Research credit to be counted in Final Semester examinations; S/US=Satisfactory/Unsatisfactory



Integral University, Lucknow Integral Institute of Agricultural Science and Technology Evaluation Scheme of Post Graduate Program w.e.f. 2023-24

M. Sc. (Ag.) Genetics and Plant Breeding

Semester-IV

														_											
Course Code	Course Title	Type of Course	Periods/ Per week			Evaluation Scheme Theory Mid Sem			Evaluation Scheme Mid Sem Practical			Practical End Sem	Sub Total (Sessional	End Sem	Subject total	Credit	Total Credit	:						United Nations	
											Exam	+ Practical Exam)	Theory Exam			Points							sustainable developmen goals (SDG:		
			L	Т	P	CT	TA	Total	CT	TA	Total							Employability	Entrepreneurship	Skill Development	der J	apil	Human Value Professional Ethics		
GPB 591	Master's Seminar		-	-	-	-	-	-	-	-	-	-	-	-	100	0:0:1	1			1				4	
GPB 599	Masters Research		-	-	-	-	-	-	-	-	-	-	-	-	S/US	0:0:15	15 ^{\$}	1		1			1 1	4	
Grand Total	Grand Total															***									

Grand Total (***) = *+**, credit should not exceed more than 22 credit in one semester, §M.Sc. (Ag.) Research credit to be counted in Final Semester examinations, S/US=Satisfactory/Unsatisfactory