$MSc\ in\ Plant\ Genetics\ and\ Breeding-Curriculum\ Chart$

Term 1

Courses	Credits	Code	Prerequisites	Type
Biometrics	7+1			
Plant Cytogenetics	7+1			
Molecular Plant Breeding	7+1			
Quantitative Genetics	٣			
Total Credits				

Term 2

Courses	Credits	Code	Prerequisites	Type
Advanced Genetics	٣			
Advanced Plant Breeding	٣			
Multivariate Statistical Analysis	۲			
Research Methodology	۲			
Total Credits	12			

Term 3

Courses	Credits	Code	Prerequisites	Type
New Topics in Plant Breeding (Elective)	۲			
Software Statistical Software Application in Plant	۲			
Breeding (Elective)				
Thesis	9			
Total Credits				

Term 4

Courses	Credits	Code	Prerequisites	Type
Thesis	6			
Total Credits				