## SCHEDULE

Date	Time	Destination	Acativity
Day 1 (Sunday)	Morning	Beijing	Departure for the Netherlands
	Afternoon	Amsterdam	Arrive in the Netherlands in the evening and transfer to the hotel, check in and relax
Day 2 (Monday)	Morning	Wageningen	Visit Wageningen and CGN Center to learn about the conservation of plant and animal genetic resources in the Netherlands
	Afternoon	Wageningen	Visit NPEC Phenotyping Center and KeyGene Corporation to learn about WUR's work in crop epigenetic research
Day 3 (Tuesday)	Morning	Lelystad	Visit the WUR Industrial Research Site to study the local field crop industry under typical wetland conditions.
	Afternoon	Apeldoorn	Visit to Agrifirm (alliance of crop and livestock producers)
Day 4 (Wednesday)	Morning	Leewarden	Visit the WUR Dairy Park to see innovation scenario of WUR
	Afternoon	Leewarden	Listen to a lecture on dairy selection and breeding at the Dairy Park
Day 5 (Thursday)	Mornin <mark>g</mark>	Arnhem	Visit to CRV Breeding (cow breeding)
	Afterno <mark>on</mark>	Bedum	Visit to Qlip
Day 6 (Friday)	Morning	Den Bosc <mark>h</mark>	Visit Topigs Norsvin
	Afternoon	Den Bosch	Visit to Slaughtering company
Day 7 (Saturday)	All day	Amsterdam	Team assignments and Case studies
Day 8 (Sunday)	All day	Giethhoorn	Team assignments and Case studies
Day 9 (Monday)	Morning	Amsterdam	Visit Rexwon headquarters
	Afternoon	Southholland	Visit Plantum (Alliance of Crop Breeding Companies)
Day 10 (Tuesday)	Morning	Boxmeer	Visit to Hendrix Genetics
	Afternoon	Amsterdam	Transfer to airport for flight back to China
Day 11 (Wednesday)	All day	Beijing	Final Project Preparation (students)