

Population Management II Course Schedule*

Meals/Breaks	Day & Time	Topic	Presenter
	Monday		
	Noon	Arrival & Room registration at Wilson Lodge, Oglebay Park	
	4:00-6:00	School Registration at Wilson Lodge, Oglebay Park	
	7:15-7:45	KICKOFF CEREMONIES, WELCOME AND ORIENTATION	
	8:00-8:30	Welcome and Syllabus Overview	R. Wiese
	8:30-8:45	Course Goals	R. Wiese
	Tuesday		
	8:00-8:30	Why Manage Our Populations?	R. Wiese
	8:30-9:45	What is an SSP/PMP/DERP?	R. Wiese
<i>Break</i>	10:00-12:00	Creation of an Analytical Database	S. Long
<i>Lunch</i>	1:00-3:00	Creation of an Analytical Database	S. Long
<i>Break</i>	3:30-5:00	Husbandry & Survey Techniques	R. Daneault
	7:00-9:00	Project Hours (Creation of Analytical Databases)	Mentor Team
	Wednesday		
	8:00-10:00	Demography Theory	L. Faust
<i>Break</i>	10:15-12:00	Demography Applications	L. Faust
<i>Lunch</i>	1:00-1:30	Husbandry Effects on Demography	R. Daneault
	1:30-3:00	Use of Demography Applications for Modeling	L. Faust
<i>Break</i>	3:30-5:00	Genetics Theory (Sec. 207; p. 14-15)	J. Ivy
	7:00-9:00	Project Hours (Demographic Analyses)	Mentor Team
	Thursday		
	8:00-10:00	Genetics Applications (Sec. 207; p. 16-17)	J. Ivy
<i>Break</i>	10:15-12:00	Projecting Losses and Setting Population Goals	J. Ivy
<i>Lunch</i>	1:00-2:00	Setting Population Goals Exercise (sec. 208; p. 4-8)	R. Wiese
	2:00-2:30	Husbandry Effects on Genetics	R. Daneault
<i>Break</i>	2:30-3:30	Building and Distributing a Management Plan	S. Long
	3:30-5:00	Use of MateRx, ZooRisk, PopLink	L. Faust
	7:00-9:00	Project Hours (Genetic Analyses & Setting Population Goals)	Mentor Team
	Friday		
	8:00-8:30	Planning Breeding Recommendations to Meet Goals	R. Wiese
	8:30-10:45	Savage Tamarin Management Plan (Easy)	Students
<i>Break</i>	11:00-11:30	Management Plan Wrap-up	L. Faust
	11:30-12:00	Creating a Standard Report for Distribution	R. Wiese
<i>Lunch</i>	1:00-1:30	Husbandry Effects on Breeding Recommendations	R. Daneault
	1:30-3:30	Savage Tamarin Management Plan (Hard)	Students
<i>Break</i>	3:30-4:00	Management Plan Wrap-up	S. Long
	4:00-4:30	Students Sharing Unique Features of their Populations	Students
	7:00-9:00	Project Hours (Complete Management Plans)	Mentor Team
	Saturday		
	8:00-10:00	Project Hours (Finish Management Plans for Presentation)	Students
<i>Break</i>	10:15-12:00	Oral Presentation of Management Plans (Groups of 4)	Students
<i>Lunch</i>	1:00-3:00	Oral Presentation of Management Plans (Groups of 2)	Students
<i>Break</i>	3:15-3:45	Final Exam/Course Summary	L. Faust
	3:45-4:00	Grade Assignment/Course Evaluation	R. Daneault
	5:30-7:00	Social	Everyone
	7:00-9:00	Final Graduation Banquet	Everyone

*please note all course schedules are subject to change