## **Forest Resources & Conservation**

Providing students with a solid understanding of ecology, this major prepares students to manage and develop forest areas for economic, recreational, and ecological purposes. Forest Resources and Conservation students study natural resource management/analysis, soil and water sciences, plant identification, law and policy, fire management, and natural resource economics.



Summer B			
Summer B	FOR3200C	Foundations in Natural Resources and Conservation	1 credit
	FOR3434C	Forest Resource Information Systems	3 credits
		,	
Fall			
	FNR3410C	Natural Resource Sampling	3 credits
	FOR3342C	Tree Biology	3 credits
	FNR3020	Professional Practice in Natural Resources	1 credit
	FNR3131C	Dendrology/Forest Plants	3 credits
	FOR3153C	Forest Ecology	3 credits
Spring			
	FOR3162C	Silviculture	4 credits
	FOR3430C	Forest Mensuration	3 credits
	SWS3022	Introduction to Soils in the Environment	3 credits
Select one:	FOR3202	Society and Natural Resources	3 credits
	or FOR4060	or Global Forests	or 3 credits
	FNR4660	Natural Resource Policy and Economics	3 credits
Summer			
	Practical Work Experience (internships, temporary work, etc.)		
Fall			
	FOR4621	Forest Economics & Management	4 credits
	FNR4624C	Field Operations and Management of Ecosystems	3 credits
	FOR4664	Sustainable Ecotourism Development	3 credits
	Certificate coursework or advisor-approved electives		3 credits
Spring			
	FNR4343C	Forest Water Resources	3 credits
	FNR4623C	Integrated Natural Resource Management	3 credits
	FOR3214	Fire Ecology and Management	2 credits
	FOR4624C	Forest Health Management	3 credits
	Certificate coursework or advisor-approved electives 3 credits		