MS: ENVIRONMENTAL STUDIES & SUSTAINABILITY

PART-TIME ENROLLMENT 36 CREDITS

This map provides a **suggested** pathway to graduation, however each student's degree plan will be customized to meet their individual needs with the support of their advising team. Where applicable, **elective slots can be opportunities** to pursue designated graduate concentrations and certificates.

KEY								
	Required course							
	Elective course							
	Co-curricular focuses & recommendations							

FIRST YEAR						
Fall Term		Spring Term		Summer Term		THIS YEAR:
SESSION A	ENV57100 Ecology, Culture & Community	SESSION C	Elective	SESSION E	ENV53100 Water Resources & Management	 Identify local resources and projects Engage with local professionals around planning and projects Sign up for a Career Services event!
SESSION B	ENV57150 Natural Systems Ecology & Restoration	SESSION D	ENV58750 Sustainability & Resilience Planning	SESSION F	ENV51650 Applied Systems Thinking	 Connect with Prescott College <u>Accommodations</u> for learning support Explore all the Prescott College <u>Library resources</u> Become familiar with Prescott College <u>Policies</u> and the <u>Catalog</u>
	TOTAL CREDITS: 6					

	SECOND YEAR							
Fall Term		Spring Term		Summer Term		THIS YEAR:		
SESSION A	ENV57876 Understanding Climate Change	SESSION C	COR57700 Capstone	SESSION E	Elective	- Explore local organizations as opportunities for systems analysis and communication outreach		
SESSION B	ENV56601 Environmental Leadership &	SESSION D	ENV50505 Cross-Cultural Environmental History &	SESSION F	Elective	- Utilize all the <u>technology resources</u> available through IT! - Connect with free teletherapy and		

	Communication	Philosophy		<u>mental health support</u> ! - Submit the <u>Petition for Program</u> <u>Completion</u> in February
	TOTAL CREDITS: 6	TOTAL CREDITS: 6	TOTAL CREDITS: 6	

MS: ENVIRONMENTAL STUDIES & SUSTAINABILITY

FULL-TIME ENROLLMENT 36 CREDITS

This map provides a **suggested** pathway to graduation, however each student's degree plan will be customized to meet their individual needs with the support of their advising team. Where applicable, **elective slots can be opportunities** to pursue designated graduate concentrations and certificates.

Required course

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Elective course

Co-curricular focuses & recommendations

KEY

FIRST YEAR							
Fall Term		Spring Term		Summer Term	THIS YEAR:		
ENV57100 Ecology, Culture & Community	SESSION C	COR57700 Capstone	SESSION E	ENV53100 Water Resources & Management	- Identify local resources and projects - Engage with local professionals		
ENV57876 Understanding Climate Change		Elective		Elective			
ENV57150 Natural Systems Ecology & Restoration	SESSION D	ENV58750 Sustainability & Resilience Planning	CECCION	ENV51650 Applied Systems Thinking	around planning and projects - Explore local organizations as opportunities for systems analysis and communication outreach		
ENV56601 Environmental Leadership & Communication		ENV50505 Cross-Cultural Environmental History & Philosophy	F	Elective			
	ENV57100 Ecology, Culture & Community ENV57876 Understanding Climate Change ENV57150 Natural Systems Ecology & Restoration ENV56601 Environmental Leadership &	ENV57100 Ecology, Culture & CommunityESSION CENV57876 Understanding Climate ChangeCENV57150 Natural Systems Ecology & RestorationESSION CENV56601 Environmental Leadership &D	Fall TermSpring TermENV57100 Ecology, Culture & CommunityCOR57700 CapstoneENV57876 Understanding Climate ChangeElectiveENV57150 Natural Systems Ecology & RestorationENV58750 Sustainability & Resilience PlanningENV56601 Environmental Leadership &ENV50505 Cross-Cultural Environmental History &	Fall TermSpring TermENV57100 Ecology, Culture & CommunityCOR57700 CapstoneApplicationENV57876 Understanding Climate ChangeElectiveBelectiveENV57150 Natural Systems Ecology & RestorationApplicationEnv58750 Sustainability & Resilience PlanningApplicationENV56601 Environmental Leadership &Denv50505 Cross-Cultural Environmental History &Env50505 Cross-Cultural FApplication	Fall Term Spring Term Summer Term ENV57100 Ecology, Culture & COR57700 Capstone Passes ENV53100 Water Resources & Management ENV57876 Understanding Climate Change Elective Elective Elective ENV57150 Natural Systems Ecology & Restoration Passes ENV58750 Sustainability & Resilience Planning Finking ENV56601 Environmental Leadership & ENV50505 Cross-Cultural History & Elective Elective		

TOTAL CREDITS: 12

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TOTAL CREDITS: 12

ADDITIONAL RESOURCES

Connect with Prescott College <u>Accommodations</u> for learning support Utilize all the <u>technology resources</u> available through IT! Explore all the Prescott College <u>Library resources</u> Become familiar with Prescott College <u>Policies</u> and the <u>Catalog</u> Connect with free teletherapy and <u>mental health support</u>!