

Friday, April 12, 2024 Activity Options - All youth need to be in the custodial care of an adult at all times.

<u>Activity</u>	Presenter(s)	Description	<u>Time</u>	Location
Presentation:	Assoc. Prof. &	This planetarium program includes two parts. The first 25 minutes	10 - 11 a.m.,	Blocher
Phantom of the	Planetarium/Observatory	will be live stargazing, focusing on the spring night sky of Central	11:30-12:30 p.m.,	Planetarium,
Universe - The	Director - Sebastian Zamfir	WI. The second segment will showcase the exciting discovery and	2:30-3:30 p.m.	SCI Bld
Hunt for Dark		exploration of dark matter, from the first hints of its existence through the eyes of Fritz Zwicky, the scientist who coined the term		B246
Matter		"dark matter", to the astral choreography witnessed by Vera Rubin		
		in the Andromeda galaxy. We travel deep underground to see the		Enter doors
Max capacity: 50		most sensitive dark matter detector on Earth, housed in a former		A6 - 8
		gold mine. Next, we journey across space and time to the Large		Turn right
		Hadron Collider at CERN, speeding alongside colliding particles		Second floor
		while learning how scientists around the world are collaborating to track down the constituents of dark matter.		
Presentation:	Professor - Department of	How does climate change affect our weather? What do polar	1 – 2 p.m.,	SCI Bld D101
Climate Change:	Geography and Geology -	vortexes, heat domes, atmospheric rivers, and raining	2:30-3:30 p.m.	
"Weather" you	Samantha Kaplan	animals have to do with climate change? Come find out how		Enter door
like it or not!		our weather here in Wisconsin might be changing in the		A1
		future!		
Max capacity:100				
Passive Program:	Outreach Specialist -	Engage with UWSP Students and Staff to learn about the	10 - 11 a.m.,	SCI Bld East
Olson Museum of	Brigid Ferkett	Olson Museum of Natural History, as we rebuild it in our new	11:30-12:30 p.m.,	Hansen
Natural History		location in the Science Building, while learning from	1 - 2 p.m.,	Lobby A123
Table		microscope activities and specimen displays.	2:30-3:30 p.m.	Enter Door A6
Presentation:	Herpetology Education	Explore the different methods and tools used in the research	1 - 2 p.m.,	TNR 400
Reptile and	Coordinator: Kate Kibbee	of reptiles and amphibians. Learn about current research	2:30-3:30 p.m.	
Amphibian		going on through the UWSP Herpetology Society, and meet		
Research		live animal ambassadors representing some of the species		
Max capacity: 30		found in Wisconsin.		
Trial Event: Duct		Team event in which Duct Tape will be used to complete an	12 – 12:45 p.m.	CCC 303
Tape Challenge		assigned task within a given time frame.	1 – 1:45 p.m.	Third Floor
May capacity 75			2 – 2:45 p.m.	Third Floor
Max capacity: 75				

Hands-on Activity: Tie-Dye tip-Toes Max capacity: 50 Hands-on Activity:	Associate Professor - Lindsay Dresang Associate Professor -	Ever wonder how you move your feet and toes? Even if you haven't, you might have fun mapping out tendons and muscles on a sock while learning about this very topic. And don't worry, you don't actually have to be wearing the sock while following along. You get to keep the sock, too, just don't wear it if you're taking the A&P test. Make your own model viruses from crafts to origami. We'll	2 – 3 p.m. 10 - 11 a.m.,	CBB 101 CBB 135
Crafts Going Viral Max capacity: 30	Lindsay Dresang	talk about diverse viral structures and how shape or composition impacts viral stability. I'll also tell you about how I made a 5-foot tobacco mosaic virus model, and how it compares to the same models once made by Rosalind Franklin.	11:30-12:30 p.m., 1 - 2 p.m.	
Hands-on Activity: How Old is My Deer? Max capacity: 30	Program Development Specialist - Jennifer Summers	Did you know you can find out how old a deer is by looking at its teeth? In this workshop, we'll learn how to age deer by looking at real deer jaw bones. We'll also discuss why wildlife biologists collect deer age data and how they use that information to manage healthy deer herds.	10 - 11 a.m	TNR 157
Hands-on Activity: Tracking Wildlife with Radio Telemetry Max capacity:10	Program Development Specialist - Jennifer Summers	Wildlife Biologists sometimes put radio collars or trackers on animals to learn about their lives. In this workshop, we will learn why wildlife biologists track animals and we will work together outside with a radio receiver and antenna to track a hidden radio-collared "animal."	11:30-12:30 p.m	TNR 157 or Schmeeckle
Presentation: Career Pathways in Natural Resources Max Capacity: 100	College of Natural Resources Recruitment Specialist - Caitlin Alba	Explore the exciting journey our College of Natural Resources students undertake as they transform their environmental passion into unique and impactful career opportunities. Discover how our curriculum and hands-on experiences pave the way for innovative careers, shaping individuals into leaders in natural resource management, environmental science, and sustainability. Learn firsthand how passion and education intersect, fostering a new generation of professionals committed to safeguarding our planet's invaluable resources.	10 – 10:45 a.m.	TNR 120
Passive Program: Stevie's Science Hunt: a STEM History & Who's- Who Game	Associate Professor - Lindsay Dresang Biology Professor – Krista Slemmons Outreach Specialist - Brigid Ferkett	Decipher Stevie's clues while exploring the Great Discoveries in Science displays throughout CBB. Scientists and advocates are highlighted along with STEM history in creative ways on all 4 floors: from legos to lab equipment, artifacts to artwork, or specimens to stamps! We are challenging you through a go-at- your-own-pace scavenger hunt answering Stevie's clues, while also teaching you about STEM topics in the process.	10 a.m 2 p.m.	CBB Building – check in at Atrium area table

Presentation: Exploring UWSP Healthcare Majors of Study Through a Game Max Capacity:100	Recruitment and Student Success Specialist, School of Health Sciences and Wellness - Jeff Christensen	This will be an interactive presentation and game quiz that explores the various Healthcare majors available at UWSP. Participants will need their phones or to bring another device (tablet, laptop) with internet access to play.	10 - 11 a.m., 11:30-12:30 p.m., 1 - 2 p.m., 2:30-3:30 p.m.	CPS 116
Presentation: Discover Your True Colors Max Capacity: 48	Program Manager – Becca Bauer	Complete a simple personality survey to learn more about YOU! What drives you? What bugs you? Where do you excel? What careers are the best fit for you? Break down the main personality types and reveal the true YOU!	11:30 - 12:15 p.m., 1 - 1:45 p.m.	DUC Theatre
Activity: A Hands- On Exploration of the Sports Medicine Team Max Capacity: 30	Associate Professor, Athletic Trainer - Beth Kinslow Athletic Training Graduate Student - Caitlin Kravick & Matthew Rinehart	Take a look behind the scenes at the many individuals who make up the world of Sports Medicine. You'll gain insight into the vital roles played by athletic trainers, physical therapists, sports physicians, nutritionists, and more, through a real-life sports injury scenario.	10 - 11 a.m., 11:30-12:30 p.m.	SCI Bld D114 Enter door A17
Presentation: Personality Continuum Max Capacity: 30	Career Coach, Academic and Career Advising Center – Lee Burke	Discover your personality type in this interactive activity! You'll leave knowing more about how your personality shows up in different settings and what UWSP majors might suit your personality well!	10-11 a.m.	CCC 233
		TOURS		
PedalPoint Tour *Need waiver*	Admissions	Sign your group up for one of the open PedalPoint Tours: https://apply.uwsp.edu/portal/pedalpoint-tour	Tour is 2 hours	
Campus Tours	Admissions	Sign your group up for a tour: https://apply.uwsp.edu/portal/all-visits-point	Tour is 2 hours	
		CAMPUS ATTRACTIONS		
		Schmeeckle Reserve — Take a hike! Schmeeckle Reserve is a 280 acre conservancy on the campus of UW-Stevens Point, set aside to protect natural communities of central Wisconsin. It is open to the public and serves as a picturesque gathering place for the community and university. Explore five miles of trails and boardwalks and a 24-acre lake.	Trail Hours: Sunrise-Sunset	Location: 2419 North Point Dr

Schmeeckle Visitor Center: gift shop, information desk, live animal exhibits, Conservation History Museum with hands-on	Friday Hours: 9 a.m 4 p.m.	Location: 2419 North
exhibits, Wisconsin Conservation Hall of Fame, bird viewing area	9 a.m 4 p.m.	Point Dr
and picnic area and amphitheater.		CDD 4 st
Tropical Conservatory: The Tropical Conservatory contains	Hours:	CBB - 1 st
500 species of plants from around the world.	8 a.m. – 6 p.m.	floor
Vivarium: Entirely student-run by the Herpetology Society,		TNR - 1 st
the vivarium houses several species of reptiles, amphibians,		floor
and plants including the famously over dramatic turtle		
named Mango who knows how to flip herself over to get the		
attention of her handlers.		
Edna Carlsten Art Gallery: The Edna Carlsten Art Gallery	Friday Hours:	NFAC - 2 nd
exhibits local, national and international artists of note,	8 a.m 4:30 p.m.	floor
including student work.		
Foucault Pendulum: The pendulum tells time based on the		SCI Bld
Earth's gravitational pull.		Enter doors
		A6 - 8
Mosaic Mural: A UWSP art professor designed the mural, the		The outer
largest of its kind in the country. It contains 286,200 different		south wall of
tiles and is roughly half the size of a football field. The photos		the TNR
composed in the mural represent the four colleges at the		
university, the university insignia, and state symbols.		
 FOOD AND DRINKS		
Upper DeBot: All-you-can-eat stations featuring a wide	Friday Hours:	Location: 325
variety of cuisine. Cash or card.	Lunch: 11 a.m 2 p.m.	Isadore St.
•	Dinner: 4 - 7 p.m.	
Lower DeBot: Stations include burgers, burritos, wraps, and	Friday Hours: 9 a.m 9 p.m. (Retail)	Location: 325
pizza. Cash or card.	1 -8 p.m. (stations)	Isadore St.
DUC Food Court : Stations include grilled favorites, mac &	Friday Only:	DUC - 2nd
cheese, wings, sandwiches, pizza, Asian and more.	10:30 a.m 3 p.m.	floor
Common Ground Café : Starbucks crafted drinks, sandwiches,	Friday Hours:	CBB - 1 st floor
salads, fruit cups and bakery items.	7:30 a.m 3 p.m.	
Basement Brewhaus: Coffee, smoothies, Point soda,	Friday Hours:	DUC
milkshakes, soup, bakery items and snacks.	8 a.m 10 p.m.	Basement
Homegrown Café: Smoothies, coffee, soup, sandwiches,	Friday Hours:	DUC – 1 st floor

Campus Map Link: <u>https://www3.uwsp.edu/about/Documents/Schmeeckle-Reserve-Campus-Map.pdf</u>