

Oral Presentations by Room Start Time



Nursing Center	r Room 101	Facilitator: Kirsten Gabriel	Judges: Michael Parker & Dale Krageschm	idt
First	Last	Institution	Discipline	Start
Ashlee	Jeffers	Viterbo University	Art	12noon
Title:	The Unique Print: Pushing	g the Traditions of Art through Monotypes		
Lauralee	Rood	Viterbo University	Religious Studies & Theology	12:20pm
Title:	Yahweh and the Concept	of Herem in the Old Testament		
Carson	Skemp	Viterbo University	Spanish	12:40pm
Title:	Ruth Behar: Identities Los	st and Found in Immigration		
Chase	Anderson	UW-Eau Claire	Environmental Studies	1pm
Title:	Demographics and Activit	ties of Tourists in Mozambique		
Allison	Dunne	Viterbo University	Psychology	1:20pm
Title:	You Aren't Perfect: The R	ole of Basic Needs and Motivation on Perfection	onism	
Laura	Weidemann	Viterbo University	Philosophy and Ethics	1:40pm
		How, and Why of our Food System		
Nursing Center	r Room 201	Facilitator: Jim Evans	Judges: Terresa Bubbers & Susan Cosby Ro	onnenberg
First	Last	Institution	Discipline	Start
Miranda	Myszka	Viterbo University	Education and History	12noon
	Racialist Stereotypes of A	frican American Students in Wisconsin's Educa		
Migdalia	Simpson	UW-La Crosse	Psychology	12:20pm
Title:	Mixed in the Media: Med	lia Representation and Self-Identity of Multirac	ial Individuals	
Chloe	Zielke	UW-Eau Claire	Sociology	12:40pm
Title:	Religion and Its Linkage to	o the Wellbeing of the Chinese Elderly		
Quang Anh	Nguyen	Luther College	Psychology	1pm
		marriage on Trauma, Meaning in Life, and Forgiv	-	
Sam	Fonder	Saint Norbert College	Psychology	1:20pm
Devon	Silver			
		Attentional Focus on Standing Long Jump Perf		
Kelli	Richardson	Viterbo University	Nutrition	1:40pm
Title:	Nutrition in Midwest Stat	e Department of Corrections Prisons		

Irsing Center				
First	Last	Institution	Discipline	Start
Madalyn	Bollig	Saint Mary's University of MN	Environmental Biology	12noon
Title:	The Relationship Betwe Crex Meadows State W	en Needlegrass (Stipa spartea) and Spotted Knap Idlife Area	oweed (Centaurea biebersteinii) in the	
Aleah	Anderson	UW-Eau Claire	Environmental Public Health	12:20pm
Connor	Barnes			
Josephine	Killoren			
Title:	Particulate Air Quality A	round Wisconsin Frac Sand Mining		
Alissa	Griswold	Viterbo University	Urban Agriculture	12:40pm
Title:	Herb and Blossom Shelf	Life with Hillview Urban Agriculture Internship		
Ben	Borash	Saint Mary's University of MN	Environmental Biology	1pm
Title:	Modeling Human-Snake	Conflict for Timber Rattlesnakes in Winona Cou	nty, Minnesota	
Thomas	MacGragor	Viterbo University	Pielegy	1.20.000
momas	MacGregor	VILEIDO ONIVEISILY	Biology	1:20pm
	-	e and Shape in Mason Bee Nesting Preferences	выову	1:20pm
	-		Biology	1:20pm
Title: Jacob Title:	Examination of Hole Size Kramer A Report on Noc	e and Shape in Mason Bee Nesting Preferences Saint Mary's University of MN turnal Avian Mortality at Communication Tower	Biology Stand Buildings In and Near Winona, MN Due	1:40pm to High Cloud Cover
Title: Jacob Title: ne Arts Cento	Examination of Hole Size Kramer A Report on Noc	e and Shape in Mason Bee Nesting Preferences Saint Mary's University of MN turnal Avian Mortality at Communication Tower Facilitator: Michael Wodzak	Biology s and Buildings In and Near Winona, MN Due Judges: Scott Gabriel and R. Charles Lawren	1:40pm to High Cloud Cover ce
Title: Jacob Title: ne Arts Cento First	Examination of Hole Size Kramer A Report on Noc er 204 Last	e and Shape in Mason Bee Nesting Preferences Saint Mary's University of MN turnal Avian Mortality at Communication Tower Facilitator: Michael Wodzak Institution	Biology s and Buildings In and Near Winona, MN Due Judges: Scott Gabriel and R. Charles Lawren Discipline	1:40pm to High Cloud Cover ce Start
Title: Jacob Title: ne Arts Cento First Kean	Examination of Hole Size Kramer A Report on Noc er 204 Last Fallon	e and Shape in Mason Bee Nesting Preferences Saint Mary's University of MN turnal Avian Mortality at Communication Tower Facilitator: Michael Wodzak	Biology s and Buildings In and Near Winona, MN Due Judges: Scott Gabriel and R. Charles Lawren	1:40pm to High Cloud Cover ce
Title: Jacob Title: ne Arts Cento First Kean	Examination of Hole Size Kramer A Report on Noc er 204 Last	e and Shape in Mason Bee Nesting Preferences Saint Mary's University of MN turnal Avian Mortality at Communication Tower Facilitator: Michael Wodzak Institution	Biology s and Buildings In and Near Winona, MN Due Judges: Scott Gabriel and R. Charles Lawren Discipline Mathematics	1:40pm to High Cloud Cover ce Start 12noon
Title: Jacob Title: ne Arts Cento First Kean Title: Zack	Examination of Hole Size Kramer A Report on Noc er 204 Last Fallon Rainbow sums Bracken	e and Shape in Mason Bee Nesting Preferences Saint Mary's University of MN turnal Avian Mortality at Communication Tower Facilitator: Michael Wodzak Institution UW-La Crosse	Biology s and Buildings In and Near Winona, MN Due Judges: Scott Gabriel and R. Charles Lawren Discipline	1:40pm to High Cloud Cover ce Start
Title: Jacob Title: ne Arts Cento First Kean Title: Zack Natalie	Examination of Hole Size Kramer A Report on Noce er 204 Last Fallon Rainbow sums Bracken Ruegsegger	e and Shape in Mason Bee Nesting Preferences Saint Mary's University of MN turnal Avian Mortality at Communication Tower Facilitator: Michael Wodzak Institution UW-La Crosse	Biology s and Buildings In and Near Winona, MN Due Judges: Scott Gabriel and R. Charles Lawren Discipline Mathematics Biology	1:40pm to High Cloud Cover ce Start 12noon
Title: Jacob Title: ne Arts Cento First Kean Title: Zack Natalie	Examination of Hole Size Kramer A Report on Noce er 204 Last Fallon Rainbow sums Bracken Ruegsegger	e and Shape in Mason Bee Nesting Preferences Saint Mary's University of MN turnal Avian Mortality at Communication Tower Facilitator: Michael Wodzak Institution UW-La Crosse Saint Mary's University of MN	Biology s and Buildings In and Near Winona, MN Due Judges: Scott Gabriel and R. Charles Lawren Discipline Mathematics Biology	1:40pm to High Cloud Cover ce Start 12noon
Title: Jacob Title: ne Arts Cento First Kean Title: Zack Natalie Title:	Examination of Hole Size Kramer A Report on Noce A Report on Noce Er 204 Last Fallon Rainbow sums Bracken Ruegsegger The effects of utero Atra Edgar	e and Shape in Mason Bee Nesting Preferences Saint Mary's University of MN turnal Avian Mortality at Communication Tower Facilitator: Michael Wodzak Institution UW-La Crosse Saint Mary's University of MN azine exposure on Mus musculus GST expression	Biology s and Buildings In and Near Winona, MN Due Judges: Scott Gabriel and R. Charles Lawren Discipline Mathematics Biology n mRNA in relationship to circadian rhythm Medical	1:40pm e to High Cloud Cover ce Start 12noon 12:20pm
Title: Jacob Title: ne Arts Cento First Kean Title: Zack Natalie Title: Title:	Examination of Hole Size Kramer A Report on Noce A Report on Noce Er 204 Last Fallon Rainbow sums Bracken Ruegsegger The effects of utero Atra Edgar	e and Shape in Mason Bee Nesting Preferences Saint Mary's University of MN turnal Avian Mortality at Communication Tower Facilitator: Michael Wodzak Institution UW-La Crosse Saint Mary's University of MN azine exposure on Mus musculus GST expression Viterbo University	Biology s and Buildings In and Near Winona, MN Due Judges: Scott Gabriel and R. Charles Lawren Discipline Mathematics Biology n mRNA in relationship to circadian rhythm Medical	1:40pm e to High Cloud Cover ce Start 12noon 12:20pm