Main Floor Numbers preceding names correspond to table location

SRM 686: Qualitative Case Study Research SRM 700: Advanced Research Methods

2. Jeffrey Carter Applied Statistics and Research Methods

4. Kathryn McClintock Educational Studies

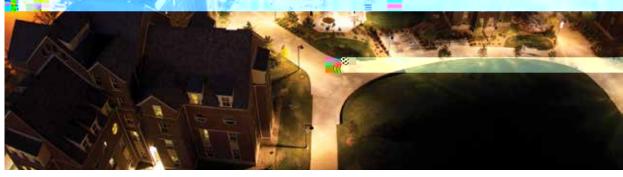
5. Alexis Hauck

RESEARCH EVENING

Dec. 1 , 2 1 4–7:3 P.M.

CAMP SCOMMON S SPONSORED BY THE GRADUATE SCHOOL AND INTERNATIONAL ADMISSIONS







The following courses will be presenting their research during Research Evening:

CH 612: Statistical Applications in Public Health HESA 761: Scholarly Writing for Scholars/Leaders SRM 600: Introduction to Graduate Research SRM 610: Statistical Methods III SRM 660: Mixed Methods Research SRM 665: Data Analysis for Decision-Making SRM 686: Introduction to Qualitative Research SRM 686: Qualitative Case Study Research SRM 687: Narrative Inquiry SRM 688: Writing Qualitative Research SRM 700: Advanced Research Methods SRM 689: Internship Credit SRM 797: Doctoral Proposal Research

Faculty Sponsors

Danielle Brittain, Susan Hutchinson, Andrea James, Maria Lahman, Randy Larkins, Carissa Reddick, Tamara Yakaboski and Han Yu.

All presentations will be located in the Campus Commons rooms 2200, 2201, 2204, 2300, the Multipurpose room, the Prosperity room and the main floor area. Refreshments will be available in the multipurpose room.

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4 P.M. Oral Presentations

Room 2201

Courtney Long Music Performance

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SRM 686: Qualitative Case Study Research

Tatum Monaghan Educational Studies $A = \frac{1}{2} \frac{1}$

Amy Nelson Educational Studies A C = A

Room 2200 SRM 665: Data Analysis for Decision-Making

. :

Paula Bernander, James Hodges, Curtis Hope Hill, DylanKriescher, Michael Oduro and Jenni SantopietroApplied Statistics and Research Methods, EducationalPsychology, Counselor Education and SupervisionApplied Statistics and Research Methods, Educational



4 P.M. Poster Presentations

Multipurpose Room

Numbers preceding names correspond to poster location

SRM 600: Introduction to Graduate Research
SRM 610: Statistical Methods II
SRM 660: Mixed Methods Research
SRM 680: Introduction to Qualitative Research
SRM 700: Advanced Research Methods

Bianca Avila, Beth Stover and John Sylvester
 Applied Statistics and Research Methods
 Kate Pettersen Higher Education & Student Affairs Leadership
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2. Emily Bach Counseling Psychology Kristy Coventry, Morgan McMahon and Sydnie Rock Clinical Mental Health Counseling

3. Jess Hamilton, Lindsey Koehn, Samuel Pennington and Justine Wright Audiology A manual E Constant of Constant Hamilton August General August

4. Jessie Hope, Craig Kilgore, Maggie McMahon and Danielle Pacheco
Higher Education & Student Affairs Leadership
A E Research and Active Leadership

6. Holden Hose and Amy Switzer Special Education Callie King Counseling Psychology Erin Wachter Technology, Innovation and Pedagogy Multipurpose Room Numbers preceding names correspond to poster location

SRM 600: Introduction to Graduate Research SRM 610: Statistical Methods II SRM 660: Mixed Methods Research SRM 680: Introduction to Qualitative Research SRM 700: Advanced Research Methods

Bianca Avila, Beth Stover and John Sylvester
 Applied Statistics and Research Methods
 Kate Pettersen Higher Education & Student Affairs Leadership
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3. Jess Hamilton, Lindsey Koehn, Samuel Pennington and Justine Wright Audiology A communication E communication of the Audionautor General Automation

4. Jessie Hope, Craig Kilgore, Maggie McMahon and Danielle Pacheco
Higher Education & Student Affairs Leadership
A E E Construction of the Affairs Leadership

5. Zaozao Huang Special Education **Stephen Parziale** Applied Statistics and Research Methods **Audrey Tocco** Educational Psychology **Xun Yu** Technology, Innovation and Pedagogy $C = C = E = F \leq C$

6. Holden Hose and Amy Switzer Special Education Callie King Counseling Psychology Erin Wachter Technology, Innovation and Pedagogy

Room 2201

SRM 660: Mixed Methods Research

Angela Rockwell Applied Statistics and Research Methods $H_{1,2} = I_{1,2} = I_{2,2} = I_{2,2}$

5:25 P.M. Round Table Presentations

Main Floor

Numbers preceding names correspond to table location

CH 612: Statistical Applications in Public Health

1. Leah Brunner Public Health Communication $\forall c \in C$ $(a \in C, b \in C)$ $A \in C$ $(a \in C)$ $(a \in C)$ $(a \in C$

 1. Dani Diaz-Gilligan

 Public Health Communication

 B. 2022 A. 2022 A.

2. Lauren Diebold

Public Health Communication $F_{1} \neq \dots \neq G_{2} \neq \dots \neq G_{n}$, $G_{n} \neq$

2. Shannon Donovan

Public Health Communication $C = 2 \sqrt{2} \frac{2}{3} \frac{2}$

3. Emily Ekart

Public Health Communication $\mathcal{T} = \mathcal{T} = \mathcal{T} = \mathcal{T}$

3. Libby Harrington

Public Health Communication $B = D^{A} D^{A} + C^{A} = C^{A} D^{A} + C^{A} +$

4. Norma Juarez

4. Bernie Kopetzky

5. Shawn Walcott

Public Health Communication $H_{A} = H_{A} + H_{A} +$ Room 2204 SRM 680: Introduction to Qualitative Research

McKayla Gorman Counseling Psychology; Sean Kershaw Counseling Psychology; Karen Schweihs Counselor Education and Supervision; Adam Simonson Counseling Psychology

SRM 660: Mixed Methods

Maaly Younis

Room 2300

Salaheddin Sharif, Nicholas Harman and Hanadi Alomari Sports and Exercise Science and Applied Statistics and Research Methods