# Title | Name | Department
---|---|---
0 | Welcome, Housekeeping, Introduction | Kristen Kellems, Sarah Dorff, Conrad Monson | Research Development
1 | IDR Origination Awards | Larry Howell | Mechanical Engineering
2 | Chromosomal Genetics in Plants | Rick Jellen | Plant & Wildlife Sciences
3 | Biomedical Engineering | Bill Pitt | Chemical Engineering
4 | Membrane Protein Engineering | Dario Mizrachi | Physiology & Developmental Biology
5 | Protein Modeling | James Moody | Chemistry and Biochemistry
6 | Parasitology | Chung-Da Yang | Microbiology & Molecular Biology
7 | Immunology | Scott Weber | Microbiology & Molecular Biology
8 | Protein Therapies for Muscular Dystrophy | Pam Van Ry | Chemistry and Biochemistry
9 | Fulbright Scholar Program Opportunities | Kristen Kellems | FHSS Research Development
10 | Complex systems, networks | Ben Webb | Mathematics
11 | Soft materials, complex fluids, theory and computation | Douglas Tree | Chemical Engineering
12 | Cancer | Josh Andersen | Chemistry and Biochemistry
13 | Biological Mass Spectrometry | Daniel Mortensen | Chemistry and Biochemistry
14 | 3D printing for microfluidics for biosensing | Greg Nordin | Electrical and Computer Engineering
15 | Material synthesis and characterization | Matthew Linford | Chemistry and Biochemistry
16 | Circulation of European Silent Cinema | Julie Allen | Comparative Arts and Letters
17 | STEAM in K-12 education, adaptations to curriculum | Heather Leary | Instructional Psychology and Technology
18 | Combustion and Electric Power Production | Andrew Fry | Chemical Engineering
19 | Mechanical Engineering/nuclear energy | Troy Munro | Mechanical Engineering
20 | Hydrogeology, water quality | Greg Carling | Geological Sciences
21 | Biophysical Soil Chemistry | Bryan Hopkins | Plant & Wildlife Sciences
22 | Biofuel cells | Randy Lewis | Chemical Engineering
23 | Interventions for skeletal muscle degeneration | Robert Hyldahl | Exercise Sciences
24 | Artistic collaboration, physical conditioning and pedagogy, ageism and longevity, observation and interpretation of movement through a systematic lens. | Kate Monson | Dance
25 | Enhancing the Implementation of Empirically Supported Practices in Schools | Cade Charlton | Counseling Psychology&SPECIAL Education
26 | Neuroimaging | Derin Cobia | Psychology
27 | Media effects on children. | Sarah Coyne | School of Family Life
28 | Mixed reality | James Gaskin | Information Systems
29 | iAnimate: Exploring the Use of Animation and Augmented Reality in Educational Settings | Ryan Kellems | Counseling Psychology&SPECIAL Education
30 | How machines win friends and influence people | Jacob Crandall | Computer Science
31 | Sexual assault in Utah: Collaborative study with state crime laboratory | Julie Valentine | Nursing
32 | Group psychotherapy research and practice; women's career planning | David Erekson | CAPS
33 | Group psychotherapy research and practice; women's career planning | Kristina Hansen | CAPS
34 | Long-run Consequences of Occupation Destruction | Joe Price | Economics
35 | Outdoor Writing Programs; How writing affects reflection in outdoor programs | John Bennion | English
36 | Austism | Terisa Gabrielsen | Counseling Psychology&SPECIAL Education
37 | Digital Humanities | Brian Croxall | Office of Digital Humanities
38 | Genealogy, Interrelatedness, and Migration | Samuel Otterstrom | Geography
39 | Computer Network Protocol Anti-Abuse | Casey Deccio | Computer Science
40 | Bioinformatics | Stephen Piccolo | Biology
41 | Scientific Python (Modeling, Data Analytics, Optimization) | John Hedengren | Chemical Engineering
42 | Applied mathematics | Jared Whitehead | Mathematics
43 | Systems, Reverse engineering | Jason Weaver | Manufacturing Engineering Technology
44 | Biomedical | Lon Cook | Chemical Engineering
45 | Survey and Lunch Instructions | | |