Fall Semester 2019

08/28 – Welcome: Introductions & Professional Issues

09/04 – STUDENTS ONLY: Tim Curran – Director of Graduate Education

09/11 – Lawrence Williams, CU Leeds School of Business:

  *Meaning and Money Don’t Mix: The Link Between Meaningful Consumption and Frugality*

The pursuit of meaning is associated with a desire for self-growth and a belief that larger investments will provide longer-lasting benefits. One might expect, then, that pursuing meaning promotes the choice of higher-quality products. In contrast, 6 experiments reveal that people who are induced to pursue meaning (vs. pleasure) are more inclined towards less expensive, lower-quality options. This effect occurs because the pursuit of meaning increases people’s focus on alternative uses for their money, time, and energy. Hence, there is a disconnect between what people believe brings them meaning in consumption and what they choose to create meaningful consumption.

09/18 – STUDENTS ONLY: Professional Development - Reviewing for Psychological Science

09/25 – Michael Breed, CU Ecology and Evolutionary Biology:

  *Biological Perspectives on the Evolution of Social Behavior*

Most evolutionary analyses of cooperation focus on the fitness costs and benefits of participating in cooperative relationships. Generally speaking, cooperation can be divided between that which occurs in family (or extended family) groups in which the balance between cost and benefit can be analyzed by assessing indirect components of fitness. Kin selection is the most common articulation of an evolutionary mechanism that drives cooperation within extended families or neighborhoods of genealogically connected animals. However, kin selection has been criticized on a variety of bases and alternative models, such as reciprocal altruism, dominance, or even group selection may also play a role in the evolution of cooperation in families. Cooperation among unrelated individuals can often be interpreted using selfish herd models. The concept of public and private information helps to understand the evolution of cooperation, as publicly broadcasted signals, such as alarm calls, may impact both related and unrelated animals. Privately held information, such as food and nest locations, can often lead to deception to either hide such information or to discover the privately held information of other animals. Groups of animals may appear to be cooperating when in fact they are held together by exploitative strategies centered on obtaining information. These models can be used to interpret the behavior of animals which apprehend information and act based on cognitive processes (theory of mind, for example) or of animals whose behavior is thought to be more strongly canalized through genetics.

10/02 – Michael Ranney, UC Berkeley (CU Sabbatical in Spring):

  *Six Experimentally Vetted Ways to Quickly Reduce Denial of Human-Caused Global Warming (Without Polarization)*
Virtually no Americans (i.e., under .5%) can accurately explain global warming’s basic mechanism in a few sentences—or even at a 13-word haiku level (which will be presented). A few “stasis” researchers mistakenly believe that (e.g., scientific) information cannot yield more normative climate change attitudes. Ranney et al. (e.g., 2019) repeatedly disconfirmed this myth, because experiments replicably show that our growing handful of short (1-10 minute) climate change interventions rather durably increase (e.g., mechanistic) global warming understandings and climate change acceptance. (Ranney & Clark, 2016, and Ranney et al, 2016, offer additional details.) The interventions increase recipients’ acceptance that climate change is both occurring and anthropogenic—even upon nine-day and one-month post-tests. Conservatives and liberals alike show such gains, exhibiting no polarization. Stimuli include (1) texts (under 600 words), (2) videos (under 5 minutes’ duration), (3) climate statistics (e.g., about global warming’s observed effects), (4) statistics reducing one’s nationalism, (5) sea-level-rise information, and (6) graphs contrasting financial stocks with global warming (e.g., temperatures since 1880). “Consumer-Reports-type” data show which interventions more efficiently reduce global warming denial. Finally, I discuss HowGlobalWarmingWorks.org—our website for directly enhancing public “climate change cognition,” which provides many of our interventions (in full or in part).

10/09 – Brooke Carter: Preparing an Industry Resume

10/16 – STUDENTS ONLY: Professional Development - Reviewing & Creating a JPSP (also - Person Memory & SESP: Toronto, ON, CA)

10/23 – Karl Hill: Collaborative Opportunities at CU’s Institute of Behavioral Science (also - NSF GRF Due on 10/24: https://www.nsfgrfp.org/applicants/important_dates)

10/30 – Jenny Cole (also 3/11, 2/12)

11/06 – Courtney A. Rocheleau: Life as an Academic @ Metropolitan State University of Denver

11/13 – Miriam Clayton (also 11/06, 11/20)

11/20 – Chad Danyluck: TBD

11/27 – No Meeting: Fall Break

12/04 – Tiffany Ito: Social Resilience Job Search Update

12/11 – Final Meeting: Semester Recap
Spring Semester 2020

01/15 – [Currently Reserved for Social Job Search Candidate Discussion]

01/22 – [Currently Reserved for Social Job Search Candidate Discussion]

01/29 – [Currently Reserved for Social Job Search Candidate Discussion]

02/05 – [Currently Reserved for Social Job Search Candidate Discussion]

02/12 – Balbir Singh (also 2/19, 11/20)

02/19 – Brittany Tokasey (4/15, whenever)

02/26 – No Meeting: SPSP (New Orleans, LA)

03/04 – Alex Flores (also 3/11, 3/18)

03/11 – Chris Mellinger (March, whenever)

03/18 – Charleen Gust (also 4/15, 3/11)

03/25 – No Meeting: Spring Break

04/01 – Lena Wadsworth (also 4/15, 4/08)

04/08 – Laurel Gibson (also 4/15, 4/01)

04/15 – Jairo Ramos (also 4/08, 3/25)

04/22 – Abby Branch & Dani Grant: First Year Ekstrand Practice Talks (also - MPA: Chicago, IL)

04/29 – Final Meeting: Goodbye/Goodbreak “Party” (also - Ekstrand Mini-Convention: Boulder, CO)