

Date aired: 3/1 Time Air	irea:
--------------------------	-------

Length: 9:02

Length: 5:07

Weekly Public Affairs Program

Show # 2020-09 Total running time: 29:30 (with optional exit at 24:00)

 Sameer Hinduja, Ph.D., Professor in the School of Criminology and Criminal Justice within Florida Atlantic University's College for Design and Social Inquiry, Co-Director of the Cyberbullying Research Center

Teenagers in dating relationships today are constantly in touch via texting, social media and video chat. Prof. Hinduja led a study that examined "digital dating abuse," in which technology is used to repetitively harass, control or threaten a romantic partner. He found that more than 28% of teens who had been in a romantic relationship at some point in the previous year said they had been the victim of at least one form of digital dating abuse, and surprisingly, boys were more likely to experience it than girls.

Issues covered:
Dating Violence and Abuse
Teenager Concerns
Technology

2. **Michael J. Tews, PhD**, Associate Professor of Hospitality Management at Penn State University

Prof. Tewes led a study that analyzed how a job candidate's social media posts affect decisions made by hiring managers. He said that 70% of employers reported looking at social media sites to help them evaluate potential employees, and 60% eliminated candidates on the basis of negative content. He found that posts that indicated self-absorption were the most damaging to a job hunter's prospects.

<u>Issues covered:</u> <u>Length:</u> 8:03 Employment Career

3. **Greg Keoleian**, Director of the Center for Sustainable Systems at the University of Michigan School for Environment and Sustainability

Environmentally-conscious consumers have probably heard that today's highly efficient dishwashers use less energy and water than traditional hand-washing techniques. However, Prof. Keoleian led a study that found that one manual washing technique--the two-basin method, in which dishes are soaked and scrubbed in hot water and then rinsed in cold water-that is associated with fewer greenhouse gas emissions than machine dishwashing. He offered numerous energy-saving tips related to the task of washing dishes.

Issues covered:
Environment
Energy
Consumer Matters

