THE MISINTERPRETATION OF FORENSIC SCIENCE EVIDENCE

RUTH MORGAN, UCL
ruth.morgan@ucl.ac.uk  @ProfRuthMorgan
WARNING
YOU VS SCIENCE
MISINTERPRETATION
TRACE EVIDENCE DYNAMICS: HOW AND WHEN DID IT GET THERE?
HUMAN FACTORS:
WHAT INFLUENCES DECISION MAKING?
Nakhaeizadeh, S., Morgan, R. M., Rando, C., and Dror, I.E. 2018 Cascading bias of initial exposure to information at the crime scene to the subsequent evaluation of skeletal remains. *Journal of Forensic Sciences* 63(2): 403-411
NOT JUST WHAT AND WHO.
BUT HOW AND WHEN.
CONTEXT AND DECISION MAKING
CREATE CHANGE
THE MISINTERPRETATION OF FORENSIC SCIENCE EVIDENCE

RUTH MORGAN, UCL
ruth.morgan@ucl.ac.uk @ProfRuthMorgan