

Socially Cognizant Robotics for a
Technology Enhanced Society

SOCRATES NRT

See robotics.rutgers.edu

Kristin Dana

Electrical and Computer Engineering

kristin.dana@rutgers.edu

SOCRATES: Interdisciplinary Research Themes

Robotic
Embodiment

Control
Algorithms

Visual
Learning

Language &
Dialogue

Cognitive &
Modeling

Behavioral
Research

Planning &
Policy

STEM FIELDS

Behavioral &
Social Sciences



- Curriculum: Three Cross-listed Courses
- Socially Cognizant Robotics Certificate
- *Multidisciplinary:*

SOCRATES involves the following Schools:

- School of Engineering
- School of Arts and Sciences
- Bloustein School
- Faculty: Kristin Dana, Clint Andrews, Kostas Bekris, Jacob Feldman, Jingang Yi, Pernille Hemmer, Aaron Mazzeo, Hal Salzman, Matthew Stone
- Many more affiliated faculty and students

See robotics.rutger.edu

