In the School of Humanities, Arts, and Social Sciences (HASS) at Rensselaer, we embrace technological change as the prelude to the exciting challenge of reimaging the traditional liberal arts in a new cultural context. We are looking for students who share our interest in exploring, innovating, and redefining how to approach the technological world in which we live. We are looking for students who want to follow their passion for art, design, communications, economics, and social science in totally new directions and levels of excellence. Our students pursue traditional careers—in law, medicine, business, art, education, communication, and engineering—and distinguish themselves with the skill sets that can only be gained by developing an understanding of the broad context and deep interconnections that are the hallmark of the educational programs offered in HASS. We hope you will want to join us!
what’s hot in Humanities, Arts, and Social Sciences

Access to state-of-the-art studios, including Undergraduate Visualization, Animation, Simulation, Technology Studio; Games and Simulation Lab; Rensselaer Artificial Intelligence and Reasoning Lab; Undergrad Multimedia Studio; Product Design & Innovation Studio

Social and Behavioral Research Laboratory enables research in technology-mediated communication, human-computer interaction, psychology, cognitive science, informatics, and technology studies

Public Service Internship Program places students in nonprofit and governmental agencies in the City of Troy and throughout the Capital Region

New Sustainability Studies Major

Visit our online catalog for more detailed information at www.rpi.edu/academics/catalog or contact HASS Student Services at HASSinfo@rpi.edu

**SCIENCE, TECHNOLOGY, & SOCIETY**

*Degrees Offered: B.S., M.S., Ph.D.*

*Research/Concentration Areas*
- Biology, medicine, and society
- Environment and society
- Engineering, design, and society
- Information and society
- Law, values, and public policy

*Career Options*
- Social science research
- Science and technology policy
- Medicine and health policy
- Law and government
- Community research and outreach
- Environmental project management

www.cogsci.rpi.edu

**PHILOSOPHY**

*Degrees Offered: B.S.*

*Research/Concentration Areas*
- Reasoning computation and mind
- Philosophy of science and mathematics
- Philosophy of human values and culture

www.cogsci.rpi.edu

**PSYCHOLOGY**

*Degrees Offered: B.S.*

*Research/Concentration Areas*
- Brain and behavior
- Cognitive modeling
- Community and health psychology
- Human factors
- Perception and action

*Dual Major Options*
- Computer science
- Electronic media, arts, and communication
- Engineering
- Mathematics
- Business and management

www.cogsci.rpi.edu

**SUSTAINABILITY STUDIES**

*Degree Offered: B.S.*

*Research/Concentration Areas*
- Energy pathways
- Food systems
- Green cities
- Environment and health
- Environmental justice
- Education for sustainability

*Career Options*
- Sustainability research
- Environmental policy and law
- Environmental public health
- Environmental education
- Resource management
- Sustainability project management
- Community research and outreach
- Regional planning

www.sts.rpi.edu/pl/sustainability-studies

**INTERDISCIPLINARY PROGRAMS**

**ELECTRONIC MEDIA, ARTS, AND COMMUNICATION**

*Degree Offered: B.S.*

*Research/Concentration Areas*
- Digital storytelling
- Graphic design
- Interaction design
- Marketing communication and design
- Sound design and popular culture

*Career Options*
- Information design
- Graphic design
- Web design and authoring
- Print and online publishing
- Human-computer interaction
- Video, digital, or installation art
- Computer animation and 3-D graphics
- Digital audio
- Media production
- Marketing communication

www.emac.rpi.edu

**GAMES AND SIMULATION ARTS AND SCIENCES**

*Degree Offered: B.S.*

*Research/Concentration Areas*
- Video game hardware and software
- Animation
- Human-computer interaction
- Computer science
- Management/entrepreneurship
- Cognitive science

*Dual Major Options*
- Computer science
- Electronic media, arts, and communication
- Engineering
- Mathematics
- Business and management

www.emac.rpi.edu