Cyberpsychology Option
Bachelor of Science in Science, Technology, & Society

Contact:
Office of University Admissions
973-596-3300
cyberpsych@njit.edu

Science, Technology, & Society
Department of Humanities
College of Science and Liberal Arts
WHY STUDY CYBERPSYCHOLOGY AT NJIT?
Through its degree-granting programs of study as well as its responsibilities for teaching both basic and advanced courses, the Department of Humanities is dedicated to enlightening students about the world and inculcating in them the ability to think critically and communicate effectively in their professional and personal lives. The program introduces the students to study the effects of the internet and cyberspace on the psychology of individuals and groups.

ABOUT THE COLLEGE OF SCIENCE AND LIBERAL ARTS
The College of Science and Liberal Arts (CSLA) is dedicated to instruction in the physical, biological, and mathematical sciences as well as traditional liberal arts disciplines. CSLA is home to internationally renowned research centers and award-winning researchers, and partners with departments throughout NJIT to explore emerging frontiers and expand interdisciplinary initiatives in a diverse range of areas that include genomics, neuroscience, ecology, biomechanics, solar physics, photonics, environmental science, applied mathematics and statistics, materials science, technical communication, and digital media.

CYBERPSYCHOLOGY
Students graduating with a degree in Cyberpsychology are prepared for a wide range of career and educational opportunities, including graduate degree programs in the social and cognitive sciences, as well as a wide variety of careers such as computer and information research scientists and market research analysts, both of which are expected to grow “much faster than average” according to the latest data from the Bureau of Labor Statistics.

PROGRAM OVERVIEW
The option in Cyberpsychology builds on the same core courses as the Bachelor of Science in Science, Technology, & Society, which introduces students to the relationships between society, technology, and the global environment. After establishing a foundation in psychology, technology studies, and research methods, students complete coursework in social psychology, social network analysis, and user experience as well as a senior thesis project of their own design.

CURRICULUM
The option in Cyberpsychology builds on the core courses of the current Bachelor of Science in Science, Technology, and Society. Elective coursework should be selected based on each student’s individual interests and career goals.

Science, Technology & Society Core (26 credit hours)
- STS 201: Understanding Technological Society
- STS 210: General Psychology
- STS 221: Sociology
- STS 304: Writing about Science, Technology, & Society
- STS 307: Fundamentals of Research in STS
- STS 308: Technology & Global Development
- STS 310: Technology & Human Values
- STS 490: Project & Seminar I
- STS 491: Project & Seminar II

Cyberpsychology Core (15 credit hours)
- STS 321: Social Psychology
- STS 339: Psychology of Diversity
- STS 351: Minds & Machines
- STS 359: Cyberpsychology
- STS 375: Artificial Intelligence & the Human Mind

User Experience Core (15 credit hours)
- IS 247: Designing the User Experience
- IS 333: Social Network Analysis
- IS 350: Computer, Society, & Ethics
- IS 375: Usability and Measuring User Experience
- IS 448: Discovering User Needs for User Experience

Elective Coursework (36 credit hours)
- COM 266: Foundations of Game Production
- COM 321: Technology & Tactics of Sound
- COM 376: Game Design Studio
- ENG 302: Communication Theory
- ENG 333: CyberText
- ENG 354: Composing Documents for the Web
- IS 117: Introduction to Website Development
- IS 218: Building Web Applications
- IS 265: Introduction to Information Systems
- IS 322: Mobile Apps: Design, Interface, & Implementation
- IS 392: Web Mining & Information Retrieval
- STS 257: Technology, Society, & Culture
- STS 316: Mass Communications, Technology, & Culture
- STS 335: Logic
- STS 340: Multiculturalism in a Technological Society
- STS 342: Women in Technological Culture
- STS 344: Communications Policy
- STS 346: Pragmatism & Technology
- STS 348: Esthetics & Modern Technology
- STS 350: Computers & Society
- STS 352: Race & Ethnicity

FOR FURTHER INFORMATION CONTACT:
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Department of Humanities
cyberpsych@njit.edu
http://cyberpsych.njit.edu

TO APPLY CONTACT
Office of Admissions
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