SAN JOSÉ STATE UNIVERSITY

powering SILICON VALLEY

Minor in Human Systems Integration

Are you interested in how people interact with technology?

Would you like to apply your interest to the design of
better products, from mobile devices to video games?

If so, the Minor in Human Systems Integration (HSI)

might be for you!

About the Minor in Human Systems Integration

HSI is a rapidly growing field with many career opportunities in technology (Google, Apple), medicine and healthcare (e.g., Kaiser), and government (e.g., NASA, US Military, NHTSA, FAA).

HSI involves the analysis, design, and assessment of human interactions with complex sociotechnical systems and products (e.g., aircraft, spacecraft, mobile devices, web sites). HSI professionals study the capabilities and limitations of people using these complex systems and then apply this knowledge to develop human-centered systems and products that optimize human capabilities; increase system efficiency, reliability, usability, and safety; and minimize error. HSI research and application can save lives and money as well as reduce stress, frustration, accidents, and injuries.

This minor introduces students to an interdisciplinary science and practice that will help them work in crossfunctional teams. Declaring this minor will show employers and graduate programs that you have completed initial training in the field. This should provide you with a competitive advantage given that this is an uncommon focus at the undergraduate level!



Examples of possible career pathways in HSI May require additional education/training/experience

- Aviation safety
- Cybersecurity
- · Human-computer interaction
- Management of HSI
- Industrial design
- · Industrial and systems engineering
- Product design
- User experience
- · Usability testing
- · Video game design



Cockpit of the Space Shuttle mission simulator, Johnson Space Center Mission Simulation and Training Facility

Curriculum

The core minor topics include general psychology, human cognition, basic statistics, and an introduction to human factors. The electives will allow you to tailor the minor to your academic and career interests. The minor requires 21-24 units, depending on the chosen electives. At least 12 of these units must be separate and distinct from the units used for your major program. Six of the units count toward lower-division GE credit (PSYC 001 and STAT 095 – or equivalent).

Minor in Human Systems Integration

Required courses

Course # Program of Study
PSYC 001 General Psychology
STAT 095 Elementary Statistics

(or equivalent GE Area B4 class or BUS2 090)

PSYC 173 Human Factors

Any two of the following:

PSYC 135 Cognition PSYC 155 Human Learning PSYC 158 Perception

Electives (choose at least two)

Aviation Human Factors

AVIA 002 Introduction to Aviation AVIA 073 Air Traffic Control

BIOL 141 Human Factors in the Aviation

Environment

Business/Management and Information Systems

BUS2 130 Introduction to Marketing BUS4 091L Computer Tools for Business

BUS4 092 Introduction to Business Programming BUS4 111 Networking and Data Communications

Human Computer Interaction

ART/CS 108 Introduction to Game Studies
CS 046A Introduction to Programming
CS 046B Introduction to Data Structures
ISE 164 Computer and Human Interaction

Industrial Human Factors

DSID 121 Industrial Design Process ISE 114 Safety Engineering

ISE 114 Safety Engineering
PSYC 170 Industrial and Organizational Psychology

Quantitative Methods

STAT 115 Intermediate Statistics

Suggested Degree Roadmap

First Semester in the Minor

PSYC 001

STAT 095 (or equivalent)

Second Semester in the Minor

PSYC 135/155/158 PSYC 135/155/158

Third Semester in the Minor

PSYC 173 Elective 1

Fourth Semester in the Minor

Elective 2

Elective 3 (if necessary)

Student Organizations

Psi Chi Psychology Honor Society http://studentorgs.sjsu.edu/psichi/

Human Factors and Ergonomics Society Student Chapter

http://www.sjsuhfes.com

Academic Unit

College of Social Sciences Department of Psychology One Washington Square San José, CA 95192-0120

Office: Dudley Moorehead Hall, Room 157

Phone: 408-924-5600 Fax: 408-924-5605

Email: psychology@sjsu.edu Web: www.sjsu.edu/psych

Minor: www.sjsu.edu/psych/minors/hsi

Contacts

Department Chair Clifton Oyamot, PhD clifton.oyamot@sjsu.edu

408-924-5650

Affiliated Laboratories

Vision Laboratory

http://www.sjsu.edu/people/cary.feria/

visionlab/visionlab.htm

Principal Investigator: Cary Feria, PhD

cary.feria@sjsu.edu

Topics: Visual perception, Multiple object tracking

VECTR Lab

http://www.vectrlab.net

Principal Investigator: David Schuster, PhD

david.schuster@sjsu.edu

Topics: Human-robot interaction, Cybersecurity,

Video games and human performance

LAVA Lab

http://lavalab.net

Principle Investigator: Evan Palmer, PhD

evan.palmer@sjsu.edu

Topics: Perception, Attention, Human Factors,

Healthcare, User Experience

