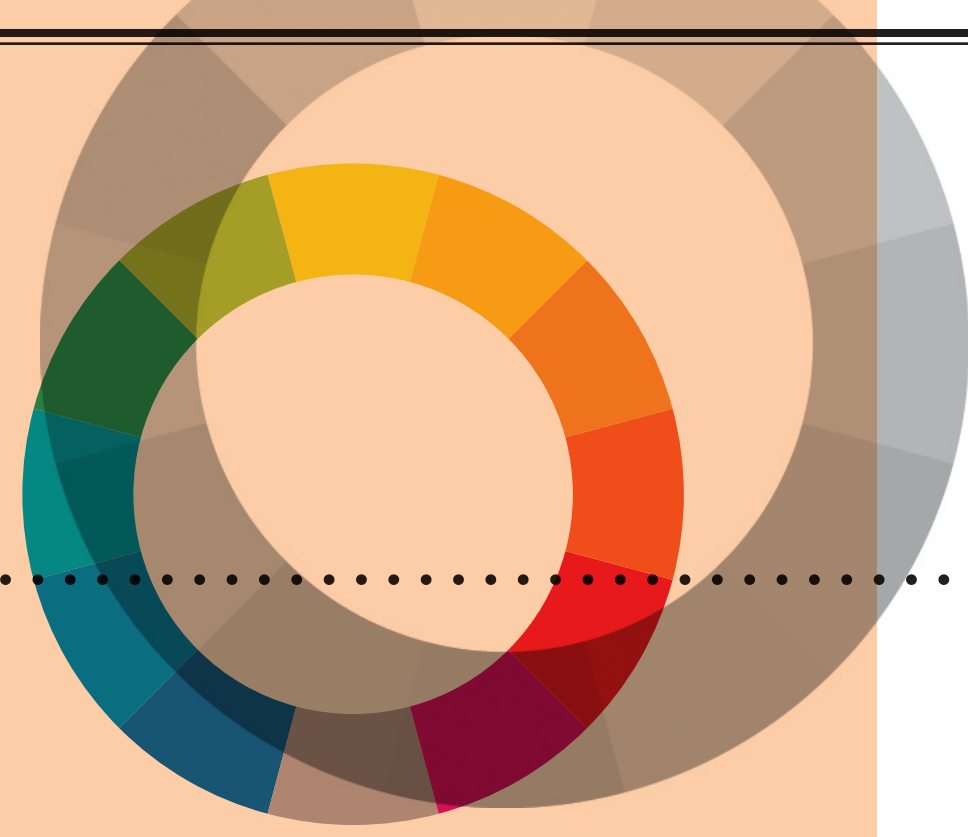


# THE SCIENCE *of* PSYCHOLOGY

1

○ How do we perceive color?

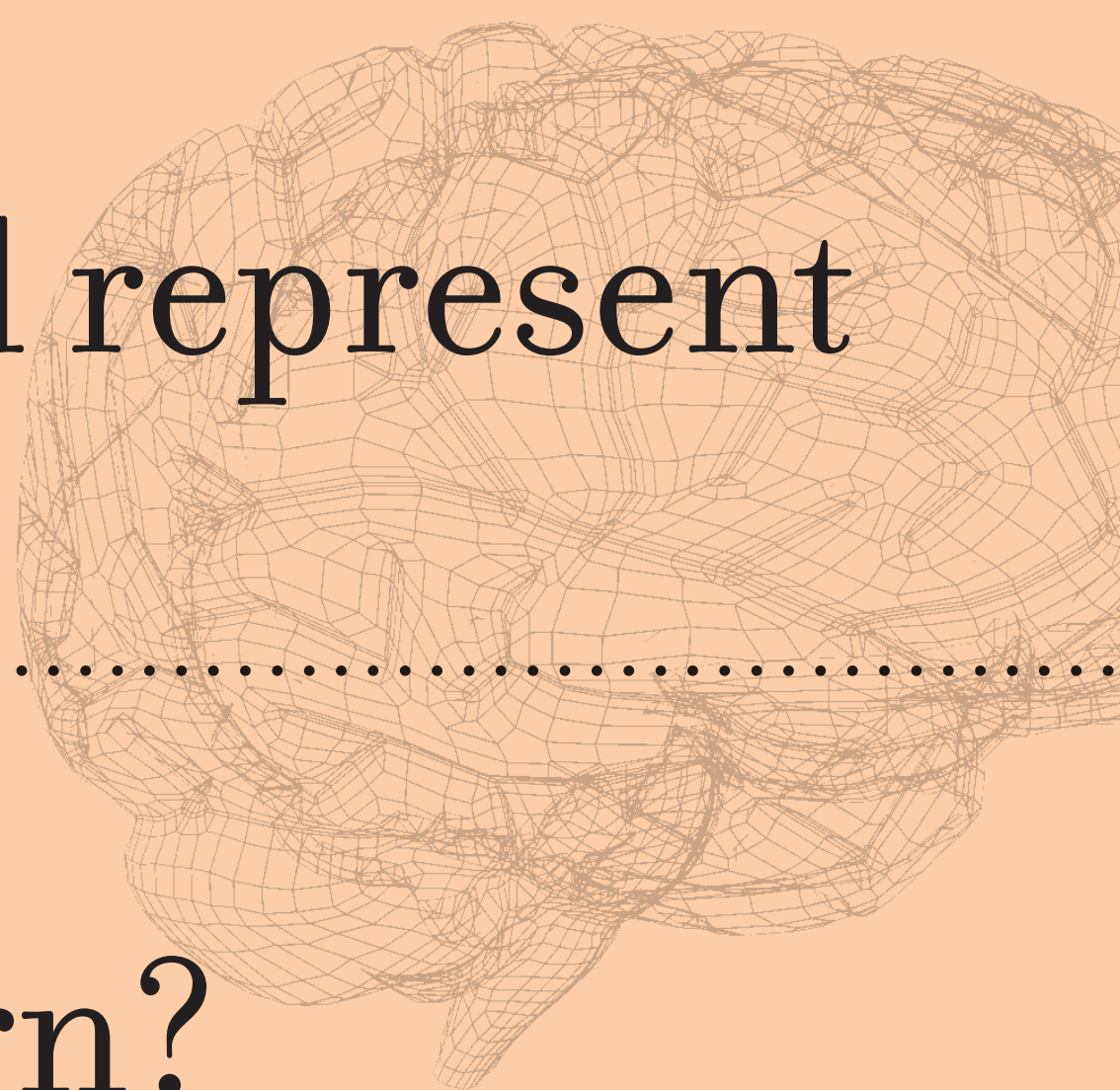


2

○ How do we form memories?

3

○ How does the mind represent reality?



4

○ How do people learn?

5

○ How do people understand and produce language?

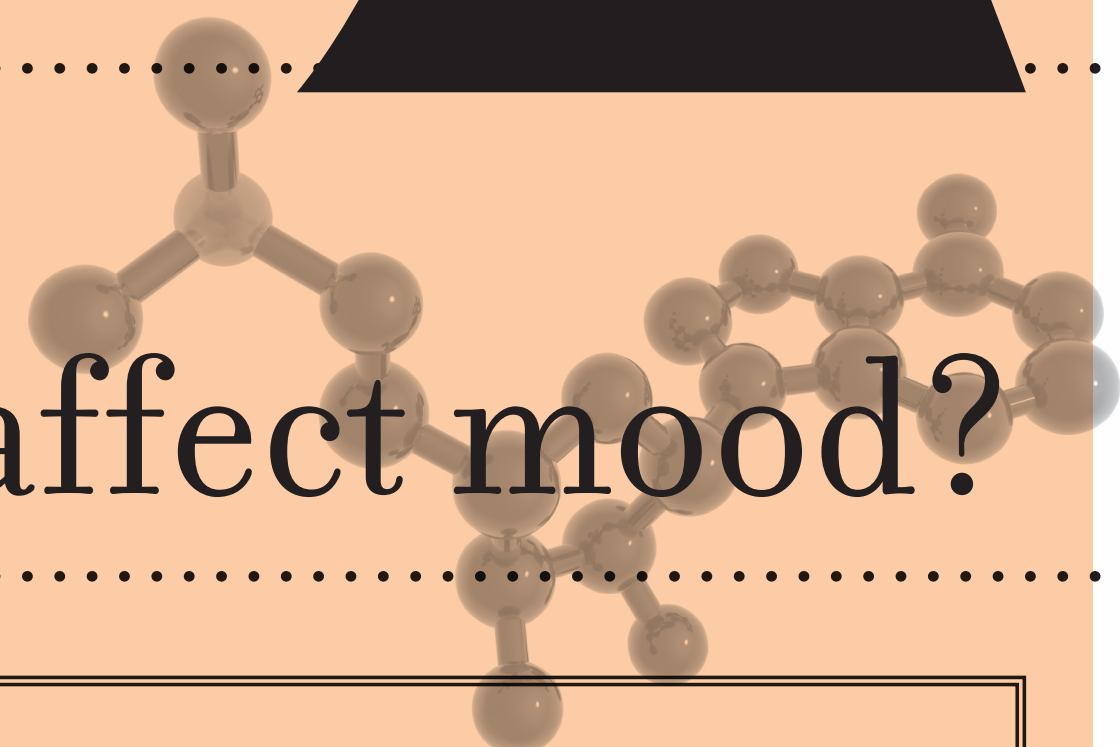
6

○ How do various diseases and injuries of the brain affect emotion, perception, and behavior?



7

○ How does brain chemistry affect mood?



Personal, intensive and high quality, IIT's nationally ranked Institute of Psychology offers students a rigorous, scientific approach to the field, with the attention that comes from small classes and an actively engaged faculty. Undergraduates specialize their degree by selecting a track such as Culture, Conflict & International Relations, Psychology of Emerging Technologies and The Human Environment. Psychology majors can move seamlessly into a variety of graduate degree programs at IIT including business, rehabilitation counseling, human resources, design or law. Psychology is also excellent preparation for the medical profession.

To learn more about the undergraduate, graduate and professional programs at IIT, visit [www.iit.edu](http://www.iit.edu)



ILLINOIS INSTITUTE OF TECHNOLOGY Founded in 1890, IIT is a Ph.D.-granting technological university awarding degrees in psychology, the sciences, engineering, architecture, mathematics, as well as design, business and law. IIT's interprofessional, technology-focused curriculum prepares the university's more than 6,700 students for leadership roles in an increasingly complex and culturally diverse global workplace. IIT students and faculty represent a wealth of intellectual capital for technology enterprise development.