

Department of Neuroscience 香港城市大學 City University of Hong Kong

AIMS OF MINOR

- To integrate students from different disciplines into neuroscience
- To provide core knowledge on the different topics of the nervous system
- To inspire young talents to pursue their career in the field

INTENDED LEARNING OUTCOMES OF MINOR

- Develop scientific inquiry and critical thinking skills
- Evaluate key concepts in the nervous system
- Implement core knowledge and skills in research related to brain development and functioning, pathophysiological basis of brain diseases
- Apply neuroscience concepts to scientific issues of regional and global health problems
- Integrate neuroscience knowledge to various applications such as artificial intelligence, brain-machine interface, deep learning, improved mental life, and promising cures for various brain disorders

MINOR PROGRAMME REQUIREMENT

CORE COURSES 9 CUs	ELECTIVES (ANY TWO COURSES) 6 CUS
GE1352 How Your Brain Works	NS2002 Molecular and Cellular Neurobiology
NS1001 Brain Structure and Function NS2001 Cognition and Behaviour	NS2003 Introduction to Artificial Intelligence with Brain Computing and Application
	NS3001 Technologies in Neuroscience
	NS3002 Learning and Memory
	NS4001 Brain Disorders and Therapy

SCAN TO

15 CUs

APPLICATION PERIOD6 Nov – 20 Nov 2024HOW TO ADDapply via AIMSCONTACT USns.ug@cityu.edu.hk

