

NEUROSCIENCE COURSES AT THE UNIVERSITY OF EAST ANGLIA

Psychology 480

PSYCH SWPP3360:

(This course satisfy the 400-level seminar elective for the neuroscience major)

Equivalent:

Social Neuroscience

This course does not transfer as a 300-level Psychology class but satisfies the 300-level Psychology elective for the major

PHA-2FEY : Drug Design and Mechanisms of Drug Actions

Elective A (Science Elective):

BIO-1A11 : Molecular Biology and Genetics

BIO-1A12 : Biochemistry and Cell Biology

BIO-1A54 : Bio-Organic and Inorganic Chemistry

BIO-1A58 : Foundations For Physiology

BIO-1A5Y : Introduction to Biomedicine

BIO-2B01 : Biochemistry (Dickinson Chem 342 equivalent)

BIO-2B02 : Molecular Biology

BIO-2B05 : Human Physiology

BIO-2B06 : Cell Biology

BIO-2B15 : Microbiology

BIO-2B16 : Genetics

BIO-3C02 : Biomembranes: Structure and Dynamics

BIO-3C03 : Cellular Signalling

BIO-3C05 : Advanced Molecular Biology

BIO-3C10 : Molecular Microbiology

BIO-3C18 : Advanced Cell Biology

BIO-3C39 : Developmental Biology

CHE-1H54 : Life Processes and Genetics For Forensic Scientists

CHE-1H82 : Introduction to Formulations For Pharmaceutical Chemists

CHE-1H84 : Life Processes and Genetics For Pharmaceutical Chemists

CHE-2F4Y : Molecular Structure and Energy Levels

CHE-2F7Y : Biophysical Chemistry

CHE-2F8Y : Medicinal Chemistry

PHA-2B05 : Human Physiology

PHA-2HJ2 : Peripheral Nervous System and Synaptic Pharmacology

PHA-2HK2 : Endocrinology

Elective B (Non-Science Elective):

CMPS2A22 : Artificial Intelligence

SOCF2A46 : Philosophy of Mind

SOCF2A47 : Moral Philosophy

SOCF2A52 : Philosophy of Science

SOCF3A49 : Philosophy of Social Science

SOCF3B45 : Mental Health and Philosophy