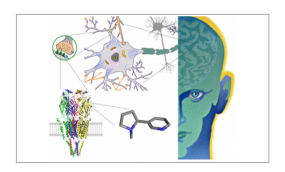


MARCH 18, 2014

Statement of Accomplishment

UWE JOSEF KRISTMANN

HAS SUCCESSFULLY COMPLETED AN ONLINE NON-CREDIT OFFERING OF "DRUGS AND THE BRAIN."



Drugs and the Brain

Drugs, receptors, & neuroscience. Resting potentials. Equivalent circuits. Ion channels, G protein pathways. Neurotransmitter transporters. Recreational drugs. Nicotine & opiate addiction. Drugs for neurodegenerative diseases. Pharmacokinetics. Psychiatry: Nosology & Drugs

Hey & Cater

HENRY A. LESTER
BREN PROFESSOR OF BIOLOGY AND BIOLOGICAL
ENGINEERING
CALIFORNIA INSTITUTE OF TECHNOLOGY (CALTECH)

LIMITATIONS OF THIS STATEMENT: THE STUDENT HAS IDENTIFIED HIMSELF/HERSELF BY ENTERING A NAME INTO AN ONLINE FIELD; THE STUDENT MAY OPTIONALLY PROVIDE A PROFILE INCLUDING DATE OF BIRTH, GENDER, AND CITY OF RESIDENCE. THE STUDENT AFFIRMS THAT (S)HE HAS DONE THE WORK PERSONALLY AND HAS COMPLIED WITH AN HONOR CODE. THIS OFFERING PROCEEDS SEPARATELY FROM ENROLLMENT AT CALTECH AND FROM THE EDUCATIONAL PROGRAMS THAT LEAD TO A CALTECH GRADE, COURSE CREDIT OR DEGREE. THIS ONLINE OFFERING INCLUDES MATERIAL FROM COURSES TAUGHT ON THE CALTECH CAMPUS BUT DIFFERS FROM ANY CAMPUS COURSE.