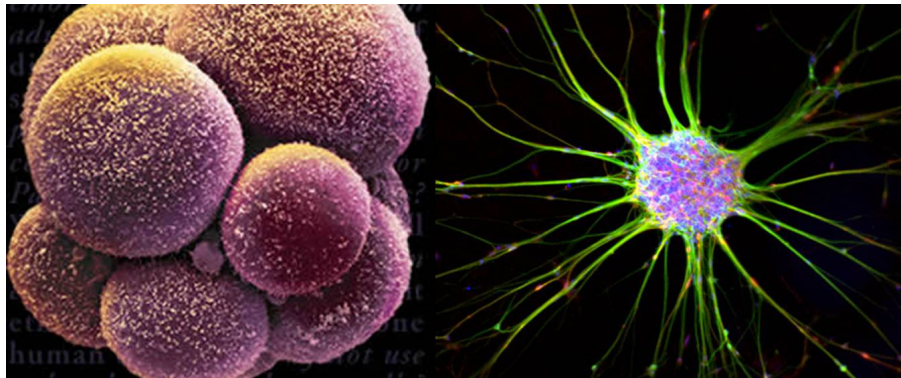


EIHS REGENERATIVE MEDICINE AND DISEASE MODELING PROGRAM

REAL WORLD SCIENCE TAUGHT IN A REAL LAB



- Step into the shoes of a stem cell researcher
- Learn the science behind stem cell research and regenerative medicine
- Gain marketable biomedical lab skills

CONTACT US TODAY!
PATHWAYS TO STEM CELL SCIENCE
INFO@STEMCELLPATH.COM
WWW.STEMCELLPATH.COM
310 483 3651

PROGRAM HIGHLIGHTS

Real-world biomedical training program focusing on molecular cell biology, stem cell science and regenerative medicine

Students follow real life procedures for converting human skin cells into stem cells and creating beating heart cells

Curriculum features hands-on labs, college-level lectures, career development classes all taught in a state-of-the-art research lab by professional scientists - student to teacher ratio is 5:1

Participants learn a wide array of broadly applicable bioscience skills including stem cell culture, molecular biology, flow cytometry, microscopy and antibody labeling

Strengthens college applications for medical and science degree programs - improves confidence and interpersonal skills

DETAILS

DURATION: 10 DAYS | MONDAY - FRIDAY | 10AM-2:30PM | 43 HRS

LOCATION: CALTECH OR LAB LAUNCH MONOVIA

DATES: CALTECH JULY 17th - 28th | LAB LAUNCH JULY 31st - AUGUST 11th

TUITION: CALTECH \$2,500 | LAB LAUNCH \$2,200

