



Announcing A New Course: The Stanford University Human Embryonic Stem Cell (hESC) Laboratory Course

What: A one week, hands-on laboratory course. Class participants will learn basic hESC culture, including growth, passaging, freezing and differentiation. They will also obtain a protocol handout and assistance in designing hESC experiments if applicable.

Who: Stanford research scientists at the student, postdoctoral, clinical fellow or faculty level. Class participants will be asked to complete the short, web-based Stanford Human Embryonic Stem Cell Research Procedures tutorial (at <http://ora.stanford.edu/hesc/default.asp>) prior to enrollment.

Where: The Human Embryonic Stem Cell Research and Education Center;
Stanford Institute for Stem Cell Biology and Regenerative Medicine;
1050 Arastradero Road; Room A134 (on the 1050 Arastradero Road Marguerite shuttle)

When: July 23 to July 27; 9AM to 5PM

How to Apply: Send an email to etc65@stanford.edu and/or rener@stanford.edu and include a few sentences up to a paragraph describing your general plans for human embryonic stem cells. Please also include a brief description of yourself (student, postdoc etc) and previous cell culture experience, if any.

Note that enrollment is limited; please apply by June 20 for consideration.