Stem Cell Training and Education

The Center for Human Embryonic Stem Cell Research and Education [1] offers training in basic and advanced stem cell techniques. The training program offers courses in:

- Basic hESC biology
- Reprogramming and Somatic Cell Nuclear Transfer (SCNT)
- Human ES Cell Derivation and
- Human Embryology

For more information, please visit the HESC courses page [2].

CIRM Scholar Training Grants are available for pre-doctoral candidates, post-doctoral researchers and Clinical Research Fellows. More information can be found on the CIRM Scholar Training Grants page [3].

Those interested in basic biology of human stem cells can visit the NIH web page on Stem Cell Basics [4].

Source URL: https://researchcompliance.stanford.edu/panels/scro/resources/trainings
Links
[3] https://www.cirm.ca.gov/researchers/funding-opportunities