

Frontiers in Stem Cells in Cancer

This advanced training course, trains promising physicians and other scientists from predominately underrepresented communities in sophisticated technologies using pluripotent stem cells for clinically relevant discoveries in cancer. The purpose of this training course is to provide comprehensive and sophisticated training in research strategies and state-of-the-art methods on cellular, molecular and genetic approaches for advancing
Cancer Stem Cell Research.



February 3-9, 2013
Ponce School of Medicine
Puerto Rico
1977



FriSC² is a dynamic advanced training course that offers a fresh series of daily lecturers on emerging concepts, followed by extended discussion, laboratory research, technologically intense workshops and in formal seminars over a week period.



This NIH sponsored course is designed for graduate and post-graduate students, newly independent scientists, physicians and established investigators. The participants garner the necessary knowledge of laboratory techniques, career mentoring and the ethical-legal-societal impact of cancer and stem cell research to greatly enhance their successful entry into this field.

For registration information visit <http://www.pdc.magee.edu/>

Financial aid is available for qualifying participants

