Frontiers in Stem Cells in Cancer

This NIH sponsored course trains pre- and postdoctoral trainees, independent scientists, physicians, and established investigators seeking comprehensive and sophisticated training in research strategies and state-of-the-art cellular, molecular and genetic approaches for advancing cancer research. The course includes a complete array of biological and medical perspectives from the basic biology of "stemness" through preclinical and clinical trials evaluating the 'cancer stem cell' hypothesis and advanced diagnostics along with therapeutic insights afforded by "hands-on" experience investigating stem cells.





February 5-11, 2017 Morehouse School of Medicine, Atlanta, GA

FriSC² is a dynamic advanced training course that offers a fresh series of daily lectures on emerging concepts, followed by discussion and laboratory research over a week period. The participants garner the necessary knowledge of laboratory techniques, career mentoring and the ethical-legal-societal impact of cancer and stem cell research and allows them to apply their recently-acquired knowledge of cancer and stem cells to their specific research project.



Registration Deadline: December 23, 2016 For registration information visit <u>www.pdc.magee.edu</u> Financial aid is available & Course tuition will be waived for all applicants