Masters of Science in

Neuroimaging and Informatics (NIIN)





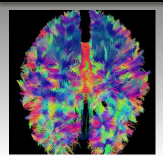
The **Institute of Neuroimaging and Informatics (INI)** in the Keck School of Medicine of USC is home to a new, one-year Masters of Science (MS) degree program focused on neuroimaging and the informatics associated with brain imaging. This advanced program of study will provide students with a deep understanding of the scientific and clinical underpinnings of neuroimaging science and how to leverage it in large-scale to make new and important discoveries in biomedicine.

The year-long, 26-credit program comprises didactic lecture courses on the technology of neuroimaging, a detailed examination of brain anatomy and function, and the variety of data-type dependent as well as integrative computational processing approaches.

Students successfully completing the INI NIIN program will be ideally-positioned to apply to formalized medical training programs, join competitive PhD research training programs, locate laboratory or administrative employment in the growing field of brain imaging neuroscience.

For more information on USC's Masters of Science in Neuroimaging and Informatics (NIIN) Program, please visit the program website at http://niin.usc.edu/.

The Institute for Neuroimaging and Informatics (INI) and Laboratory of Neuro Imaging (LONI)
Keck School of Medicine of USC
University of Southern California
2001 North Soto Street – SSB1-Room 102
Los Angeles, CA 90032



Phone: (323) 44 BRAIN (442-7246)

Keck School of Medicine of USC

email: NIIN@ini.usc.edu

