U.S. Nuclear Regulatory Commission Nuclear Education Fellowship Program

The Nuclear Science and Engineering Institute (NSEI) at the University of Missouri-Columbia is requesting four fellowships to educate and train graduate students in the area of advanced nuclear reactors. The Nuclear Engineering Program (at NSEI) has been offering MS and PhD degrees in Nuclear Engineering, Health Physics, and Medical Physics since the 1960's. Currently, the Nuclear Engineering Program has 55 graduate students and it has had extraordinary growth in extramural funding during the last six years. It can easily accommodate four new graduate students (in the areas of Nuclear Engineering and Health Physics), who will be selected such that they certainly meet and possibly exceed NRC criteria of eligibility. The fellows will have the opportunity to work with faculty who have been rated number 1 in the nation based on their scholarly productivity, and they will also have access at the highest powered university research reactor in the nation for their research. The progress of the fellows will be closely monitored, and the program will be evaluated continually to ensure the success of the fellows towards their graduate degrees, and eventual participation in the nuclear community.