

Stockton Distinctive Alumnus to Discuss Advancements in Pancreatic Cancer Treatment

Dr. Robert L. Fine, Developer of New Gene Therapy, to Lecture at Stockton April 26

For Immediate Release

Thursday, April 11, 2013

Contact: Susan Allen

Office of Media Relations Galloway Township, NJ 08205 Susan.Allen@stockton.edu

(609) 652-4790

Galloway Township, NJ- A leading expert on the treatment of pancreatic cancer will give a free public lecture about the most recent advancements in the fight against the disease at The Richard Stockton College of New Jersey.

Dr. Robert L. Fine, the Herbert Irving Associate Professor of Medicine and Director of Experimental Therapeutics at the Herbert Irving Comprehensive Cancer Center, will address the role of scientific investigation in advancing treatments for previously intractable medical conditions.

Dr. Fine, a Stockton alumnus, will speak on Friday, April 26 at 2 p.m. on the college's main Galloway campus in the Alton Auditorium.

Dr. Fine specializes in caring for patients with pancreatic cancer, neuroendocrine cancers, untreatable tumors and brain tumors. His research is focused on developing new experimental therapies. Fine and his colleagues have developed a new gene therapy for pancreatic cancer and a P53 peptide therapy for mutant P53 cancers, which have been patented and hold great promise as new treatments for cancer.