

## Post-Doctoral Training Program in Cancer Prevention and Control

Core Activities		Completed
Coursework and Training	Topics in Cancer Prevention and Control Research	Fall and Spring of all training years
	CPTS 741: Research Grant Preparation	Summer Semester of Year 2 (Can be completed in Year 1 if trainee is ready)
Responsible Conduct of Research	CITI Training	During the first 3 weeks of employment
	Environmental Health & Safety	Orientation
	Introduction to the Responsible Conduct of Research (course through the WFU Office of Research)	Within the first 2 months of employment
	CPTS 703: Ethics and Responsibility in CPTS I	Fall Semester of Year 1
	CPTS 704: Ethics and Responsibility in CPTS II	Spring Semester of Year 1
	Additional training courses offered annually by the CTSI	
Research Seminars	Cancer Prevention and Control Meetings/Seminar	Bimonthly in all Years
	Comprehensive Cancer Center Grand Rounds and Retreats	All Years
Research Activities	Mentored research, including participating in a multidisciplinary research team, developing a pilot project, preparing an IRB application, data collection involving direct patient contact, hands-on experience in data analysis and manuscript preparation	Completed throughout Years 1-3
	Attend the ASPO Annual meeting and 1 additional professional meeting in the trainee's area of interest	All Years
	Submit at least 1 abstract to a professional meeting	All Years
	Publish 1 first author and 2+ coauthored papers	All Years
	Complete a solid draft of a K or R series grant for submission at the end of the post-doc	The final year of training
Optional Activities		Completed
Individualized Training	M.S. in Health Sciences Research	Coursework completed in Year 1; Thesis project completed in Year 2
	Elective Graduate Courses of Interest	As needed
	Coursework External to WFU	As needed