## Scientific Management Training (SMT)

The intramural program of the NCI is one of the largest centers for cancer research in the world, with approximately 250 Principal Investigators and 500 Postdoctoral Fellows. While outstanding scientific research is conducted at NCI, many of the scientists who go on to lead their own laboratories have few management skills. The Scientific Management Training (SMT) course focuses on personnel and project management. In the art of supervision section, it is emphasized that each personnel is unique and should be treated properly to achieve desired outcomes. In the organization section, the development of successful teams with delegated authority is needed to complete an organizational mission. The goal of the SMT course is to develop the skills needed to successfully lead a scientific research laboratory. The participation of NCI PIs and Fellows, who need to develop scientific management skills is encouraged.

Registration is limited to 50 participants and will close on June 25, 2021.

This 3 hour course will be offered virtually on June 29, 2021 from 1:00-4:00 p.m. WebEx details will be shared once registration is confirmed.

OMB No.: 0925-0740 Expiration Date: 7/31/2022

Public reporting burden for this collection of information is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0740). Do not return the completed form to this address.

Your Information	Supervisor Information
First Name:*	Advisor, Lab/Branch Chief, or PI*
Last Name:*	Supervisor's Work Telephone Number*
E-mail Address*	Supervisor's E-mail Address*
Work Telephone Number*	Supervisor's Mailing Address
Input a phone number (including area code) where you can be reached during work hours.  Highest Degree(s)	
Mailing Address (Work)	<i>Ma</i>
Institute	
Laboratory, Branch or Program	



event\_nid=36 all-events events Log Out

					Center for Cancer Training	Statistical Analysis of Research Data (SARD)
lome	Registration					
	Stati	stical Anal	-		ch Data (SARD) o register for this event.	- Registration
ng the dat ion unless	ta needed, and com s it displays a curre	pleting and reviewing the cently valid OMB control nu	ollection of information.  umber. Send comments	An agency ma regarding this	ay not conduct or sponsor, and a pers burden estimate or any other aspect of	OMB No.: 0925-0740 Expiration Date: 7/31/2022 tions, searching existing data sources, gathering and on is not required to respond to, a collection of this collection of information, including suggestions for Do not return the completed form to this address.
our Information			Supervisor Information			
st Name*					Advisor, Lab/Branch Chief, or PI*	
st Name*					Supervisor's Work Telepl	none Number*
-mail Address*			Supervisor's E-mail Address*			
ork Telepho	one Number*				Supervisor's Mailing Add	iress
ut a phone num		code) where you can be re	ached during work hours	s.		
lailing Addr	ess (Work)					77)
nstitute						
abaratan, E	Branch or Prog	gram				
aboratory, E				~		

## Statistical Tutorial (ST) - Registration

The NCI Center for Cancer Training announces the Statistical Tutorial course for NIH fellows. Recent advances in cancer biology have resulted in the need for increased statistical analysis of research data. ST course is designed as a follow up to Statistical Analysis of Research Data (SARD). The tutorial will apply the general principles of statistical analysis of research data including descriptive statistics, z- and t-tests of means and mean differences, simple and multiple linear regression, ANOVA tests, and Chi-Squared distribution. The participation of NIH clinical and postdoctoral fellows who need to conduct statistical analysis of research data is encouraged. For additional course details, please visit https://www.cancer.gov/grants-training/training/resources-fellowships/statistical-tutorial

Registration will close on Friday, May 19, 2021. The first 30 registrants will be accommodated.

Fill out the form below to register for this event.

OMB No.: 0925-0740 Expiration Date: 7/31/2022

Public reporting burden for this collection of information is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0740). Do not return the completed form to this address.

