Offered by	Name of Program	Description	Deadlines	Dates
MICHR	Practice Oriented Research Training (PORT)	 The program provides the fundamental skills to: design a research project apply and be reviewed for funding conduct research present findings to local and national professional audiences write manuscripts for peer review 	Registration and Application deadline: February 2015	Early April to late June (12 weeks)
ICPSR	Summer Program in Quantitative Methods of Social Research	Offers a wide variety of classes covering many aspects of research design, data analysis, and statistical methods. A number of the courses are arranged into sequential tracks ranging from elementary subjects through highly advanced topics. Other non-tracked courses focus on the application of quantitative approaches to research in particular substantive areas (e.g., race and ethnicity). Finally, the Hubert M. Blalock Lecture Series provides accessible and relatively informal presentations of cutting- edge methodological topics (e.g., data mining), often given by researchers who have made important contributions to the very topics that they are discussing.	Registration	First four- week session – mid-June to mid-July Second four- week session – mid-July to mid-August Three- to Five-Day Workshops – mid-June to mid-August
U-M SPH	Graduate Summer Session in Epidemiology	Offers a variety of graduate-level courses that enable participants to understand and conduct public-health and clinical research.	June 1, 2014	June, 2015 1- and 3-week courses are offered
ISR	<u>Summer Institute in Survey</u> <u>Research Techniques</u>	Provides rigorous and high quality graduate training in all phases of survey research. The program teaches state-of-the-art practice and theory in the design, implementation, and analysis of surveys.	May 15, 2014	Session 1 - June 1-26 Session 2 - June 29-July 24 1, 2, 4, & 8 week courses are offered.