

27th International Summer School of Epidemiology at Ulm University



Institute of Epidemiology & Medical Biometry July 18 – 22, 2016 The program is geared to persons with interest in the fields of epidemiology and public health. Professionals, scientists and students working in clinical medicine, epidemiology, public health, social insurance, health policy or health administration are welcome. All courses will be held in English.

Course Outline

Morning sessions (parallel):

1. Survival Analysis Methods for Epidemiologic Studies

Steve Marshall

UNC Gillings School of Global Public Health at Chapel Hill, NC, USA

2. Scientific Writing

William Miller UNC Gillings School of Global Public Health at Chapel Hill, NC, USA

Afternoon sessions (parallel):

3. Introduction to Clinical Research Practice and Methodology

Laura Loehr

UNC Gillings School of Global Public Health at Chapel Hill, NC, USA

4. Cancer Epidemiology

Hazel Nichols

UNC Gillings School of Global Public Health at Chapel Hill, NC, USA

Participants may choose one course from the morning sessions and one course from the afternoon sessions. Participants will receive a certificate after successful completion of a course (compulsory attendance every course day).

1. Survival Analysis Methods for Epidemiologic Studies Instructor: Steve Marshall

2. Scientific Writing Instructor: William Miller

Course Descriptions

Survival methods are the preferred method for epidemiologists interested in analysis methods that explicitly model the occurrence of events in time. Survival analyses were developed to account for censoring and time-to-event data, which are ubiquitous in prospective cohort studies with varying length of observation time and loss to follow-up. This short course begins with fundamental concepts of survival, hazard and cumulative hazard before introducing Kaplan-Meier curves and Log-Rank tests. Next we introduce the Cox model, examine the effect of ties and unpack the partial likelihood estimation method. Next are time interactions and counting process type models, which provide a rich set of tools for modeling time-dependent variables and time-dependent effects in epidemiology. The course closes with recurrent event models and models for missing data and competing risks. The material is illustrated with several data examples, including a short set of homework exercises using public use data files. No prior knowledge of survival methods is required.

This course will include didactic and workshop activities to improve scientific writing. The primary focus will be manuscripts for publication; grant proposal development will be addressed briefly. Course content will include content and structure of epidemiological and clinical research papers, improving communication through writing, common mistakes, the journal editorial process and manuscript reviews. Most sessions will include active writing exercises. On some days, students will be asked to complete short assignments (approx. 20 to 30 minutes) after class. Persons with manuscripts (or other scientific work) in process will have the opportunity to improve their work through group activities. **3. Introduction to Clinical Research Practice and Methodology** Instructor: Laura Loehr This course will provide an overview of clinical research methodology. The following topics will be covered: How to choose a research question, introduction to research terminology, study designs and working with methodologists. In addition, good clinical research practice methods will be discussed including development of a manual of operations and protocol, selection and recruitment of study participants, study measurement, designing and testing questionnaires, data and specimen management, tracking of study operations, participant safety, participant follow-up, study endpoints, quality control, quality assurance and data integrity.

4. Cancer Epidemiology Instructor: Hazel Nichols The cancer control continuum describes opportunities to reduce the burden of cancer from etiology and prevention through postdiagnosis survivorship and end-of-life care. This course will use this framework to address the design and interpretation of epidemiologic research across the continuum. Throughout the course, we will review and critique data sources, study designs and strategies for mitigating bias that are common to cancer epidemiology studies using current examples. Class sessions will include lectures, group discussions and exercises intended for a multi-disciplinary audience of clinicians, epidemiologists, health services researchers and other public health professionals.



Dates:	July 18 – 22, 2016 Monday – Thursday:	09.00 am – 12.15 pm
	Friday:	01.15 pm – 04.30 pm 09.00 am – 11.00 am
	Every day there are tw morning and one in the	11.15 am – 01.15 pm wo coffee breaks, one in the afternoon (Friday: one break).
Location:	Ulm University / Helmholtzstraße 22 / 89081 Ulm	
Fees:	€575.00 per course (€1,150.00 for two courses)	
	€ 400.00 per course Epidemiological Assoc two courses)	for members of the German ciation (DGepi) (€ 800.00 for
	€275.00 per course for and students (€550.00 ±	r employees of Ulm University for two courses)
	€ 10.00 for course r materials in electronic f	naterials as hardcopy (course form included in course fees)
Fellowships:	A limited number of participants from low ir Deadline for fellowship	fellowships is available for acome countries. applications: April 07, 2016
Number of Participants:	Limited to a maximum	of 25 participants per course
Application:	Please use the enclosed	application form
Deadline:	June 30, 2016	
Program Director:	Prof. Dr. med. Dietrich	Rothenbacher, MPH
Coordinator at the School of Public Health, University of North Carolina at Chapel Hill:	Prof. Gerardo Heiss, Ph	ıD
For further information please contact:	Nicole Kroll / Ulm Uni Institute of Epidemiolo Helmholtzstraße 22 / D Phone: +49 731 50 31 Email: nicole.kroll@ur	iversity ogy & Medical Biometry 0 – 89081 Ulm 076 / Fax: +49 731 50 31069 ni-ulm.de
In cooperation with the UNC Gillings School of Global Public Health at Chapel Hill, North Carolina, USA	www.uni-ulm.de/med/o	epidemiologie-biometrie.html
the International Graduate School in Molecular N at Ulm University, Germany. In combination with the German Society for Epidemiology Happover	Iedicine	
the Cerman Society for Epidemiology, Hallilover	, oormany.	

Application form

27th International Summer School of Epidemiology at Ulm University July 18 – 22, 2016

Male:	Female:	_ Nationality:	
Family r	name, degree:		
First nar	ne:		
Present	occupation:		
Address	:		
Phone:			
Fax:			
Email:			
How did	l you learn ab	out our courses?	
Your co	urse material:		Electronically: Hard copy (€10,00):
Status: Regu Mem Epide	lar application ber of the Gen emiological A	n rman ssociation (DGepi)	 Employee of Ulm University Student Fellowship Applicant
I would	like to regist	er for the followin	ng course(s):
Morning, 9:00 am – 12:15 pm (select one course)		2:15 pm	Course 1: Survival Analysis Methods for Epidemiologic Studies Course 2: Scientific Writing
Afternoo (select o	on, 1:15 pm – ne course)	4:30 pm	Course 3: Introduction to Clinical Research Practice and Methodology Course 4: Cancer Epidemiology
Place an	d Date		Signature
Deadline	e for applicati	on:	June 30, 2016
Please re	eturn to:		Nicole Kroll Institute of Epidemiology & Medical Biometry Ulm University, Helmholtzstraße 22, D – 89081 Ulm nicole.kroll@uni-ulm.de