

## INTRODUCTION TO CLINICAL RESEARCH: A ONE-WEEK INTENSIVE COURSE

Johns Hopkins School of Medicine and Sun Yat-sen University

March, 2014

	Thursday 03/27/2014	Friday* 03/28/2014	Saturday 03/29/2014	Sunday** 03/30/2014	Monday 03/31/2014
8:30 am	<b>Introduction Pre-test Training expectations &amp; goals</b>  Fuchs & Li	<b>Summary and PharmaSchool Quiz</b>  Fuchs & Li	<b>Summary and PharmaSchool Quiz</b>  Fuchs & Li	<b>Summary and PharmaSchool Quiz</b>  Fuchs & Li	<b>Privacy Issues in Clinical Research and Case Studies</b> (8:30 – 10:00) Taylor
9:15 am	<b>Ethical Consideration in Trials with Research Volunteers</b>  Fuchs	<b>Informed Consent &amp; Case Studies</b>  Li	<b>Quality Assurance and Quality Control &amp; Case Studies</b>  Li	<b>Study Team Communication</b>  Li	
10:30am	<b>Ethics Case Studies</b> Small Group Discussion  Fuchs	<b>ICH GCP Study Documents and Case Studies</b>  Fuchs	<b>Adverse Events and Case Studies</b>  Fuchs	<b>Group Discussion on Cases in Daily Practice</b>  Instructor guided	<b>Brief Content Review Post-test Training Course Assessment</b>  Li & Fuchs
11:30 pm	Lunch	Lunch	Lunch	Lunch	Lunch
12:00 pm	<b>SYSU Leadership Meeting</b>	<b>SYSU Leadership Meeting</b>	<b>SYSU Leadership Meeting</b>	<b>SYSU Leadership Presentation: Coordinator Training</b>	
1:30 pm	<b>Introduction of Class Members</b>	<b>Statistical Considerations in Health Research</b>  Wang	<b>Career Development</b> Fuchs	<b>Overview of Study Designs</b> Miller	<b>Post-Test Review and Certificates</b>
3:00 pm	<b>Research Coordination at JHU</b> Li & Fuchs		<b>Small Group Case Studies and Experience Sharing</b>  Li & Fuchs	(Research Coordinator Train the Trainer interviews to be run simultaneously)	Fuchs
4:00 – 5:30 pm	<b>Comparing Research Coordination Practices between JHU and SYSU</b> Jieying	<b>Small Group Case Studies and Experience Sharing</b> (3:30 -5:00pm) Taylor		<b>Small Group Case Studies and Experience Sharing</b>  Li & Fuchs	<b>Office Hours – De-brief with Jieying and Ka</b>  Fuchs

\*Friday afternoon – On-site interview