

La Molina, 19 de enero de 2012

OFICIO CIRCULAR No 001-12 - D - OEPU-FMH-USMP

DOCTOR
LORENZO ROLANDI CAVALLERO
VICE DECANO - COLEGIOS DE PSICÓLOGOS DEL PERÚ
Presente.-

De mi mayor consideración:

Lo saludo atentamente y expreso que la Facultad de Medicina Humana de la Universidad de San Martín de Porres y el Departamento de Educación Continua de la Escuela Médica de la Universidad de Harvard organizan, por primera vez en el Perú, el Curso Internacional "Principles and Practice of Clinical Research", dirigido a profesionales de la Salud interesados en el dominio y la aplicación de conocimientos en la investigación clínica. El curso será impartido en su totalidad por profesores de la prestigiosa Universidad de Harvard.

Este Diplomado internacional se desarrollará del jueves 23 de febrero al jueves 8 de noviembre del presente año (tres horas a la semana), a través de video conferencia y otros medios interactivos, en un aula especialmente equipada en la Facultad de Medicina Humana de la USMP, sito en la Av. Alameda del Corregidor 1535 Urb. Sirius - La Molina. Este curso será dirigido por el PhD. Felipe Fregni, Profesor Asociado de la Escuela Médica de Harvard, y se otorgará el certificado de la Universidad de Harvard a aquellos alumnos que tengan el 75% de asistencia a las sesiones y que obtengan una puntuación satisfactoria en los cuatro exámenes del curso.

Los alumnos, que deben tener un nivel de inglés avanzado, desarrollarán las competencias necesarias para ayudar a los investigadores clínicos a mejorar sus habilidades en un entorno altamente interactivo con otros investigadores clínicos de diferentes países y promover el crecimiento personal y profesional, de modo que sean más eficaces en su trabajo. Además, el entorno interactivo del curso promoverá las conexiones entre los participantes para estimular los futuros proyectos de colaboración multicéntrica. El costo de este curso es de US\$ 4,500.00. y se dará facilidades de pago en dos cuotas (La primera de US\$ 2,500 y la segunda de US\$ 2,200).

Con la finalidad de dar mayores detalles sobre este importante curso internacional, queremos invitar muy cordialmente a las personas interesadas a la charla informativa que brindaremos en las instalaciones de la Facultad de Medicina Humana de la USMP para la cual tendrán dos alternativas de fechas: La primera el miércoles 01 de febrero en dos horarios a elegir, a las 12.00 m. y a las 5.00 p.m.; y la segunda el miércoles 08 de febrero, también a las 12.00 m. y 5.00 p.m.

Para participar en dicha charla informativa favor de inscribirse con un e-mail a: tjorquiera@usmp.edu.pe.

Muy atentamente,



USMP | FACULTAD DE MEDICINA HUMANA
DR. FRANK LIZARASO CAPARO
DECANO



Facultad de Medicina Humana
Av. Alameda del Corregidor N° 1531
Urb. Los Sirius III Etapa - La Molina
Telf: 365-2300
Fax: 365-0487
medicina@usmp.edu.pe
www.medicina.usmp.edu.pe



Harvard Medical School

Department of Continuing Education

Offered By

Department of Physical Medicine and Rehabilitation - Spaulding Rehabilitation Hospital



USMP
UNIVERSITY OF
SÃO MARTIN DE PORRES

International site

PRINCIPLES AND PRACTICE OF CLINICAL RESEARCH

*International Distance - Learning Clinical Research
Training Program*

Course Director: Felipe Fregni, MD, PhD, MPH

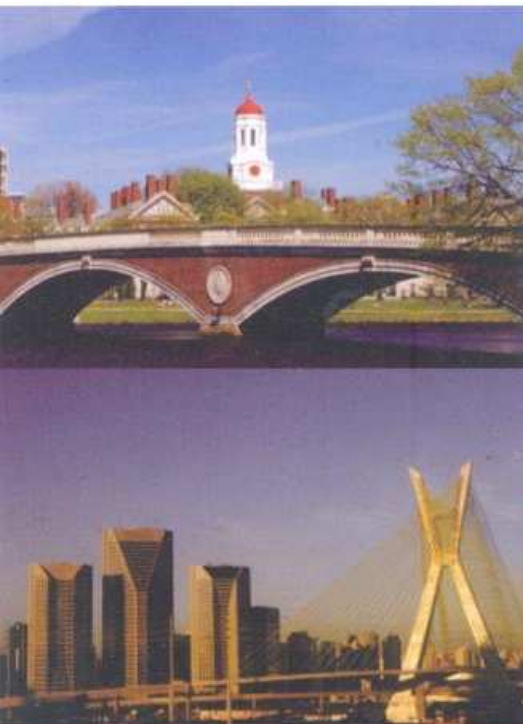
Associate Professor, Harvard Medical School

February - November 2012

Courtyard Marriott - Cambridge, MA

What You Can Expect

The collaborative distance-learning program in Clinical Trials is offered to participants from Boston and throughout the world. This course is designed for individuals who wish to gain basic advanced training in clinical trials before moving into the field and for those who have experience in this area and aim to broaden their role in the design, management, analysis, and reporting of clinical trials. Participants can earn up to 72 credits (or 101.25 with the optional 4-day workshop in Sao Paulo , Brazil) AMA PRA Category 1 credit(s)™.



Please contact: info@clinicalresearchlearning.org or more information

www.clinicalresearchlearning.org

General Information

Who Is Right for the Program

The applicants usually have a graduate degree or a health care professional degree (MD, MPH, biostatistics, epidemiology, nursing, physical and speech therapy, and dentistry) and they come from several countries since participants can take this course in their hometown. However, interaction with other students and instructors as well as participation in the course activities is a requirement for a successful completion of this program. Onsite students are required to be present during the videoconference activities.

Some distance learning programs (at Harvard and elsewhere) do allow the option to attend either on-site or virtually.

Investment in the Future

By helping clinical researchers to improve their skills in clinical research in a highly interactive environment with clinical researchers across different countries, this program will promote personal and professional growth and make clinical researchers more effective in their work. We also expect that the interactive environment of our course will promote connections among participants and therefore foster future collaborative multicenter projects.

Program Content

Our program covers from the basic of clinical research (such as: how to formulate a research questions, select study population, randomization and blinding methods) to statistical methods (data distribution and classification, statistical tests, sample size calculation, survival analysis, missing data, and meta-analysis): data collection, monitoring and reporting (including training attend weekly 3- hour interactive videoconference sessions with participants from the same location (for instance, participants from Sao Paulo meet at the University of Sao Paulo for the live connection with Harvard).

Videoconference sessions are broadcast from Harvard to different centers across the world (please contact us for the list of participating centers - individual participants are also welcome to participate) and participate in forum discussions. Participants are also required to read articles and complete statistical exercises. At the end of the 6-month course, there will be an optional 4-day intensive workshop to practice the concepts learned in this course in Sao Paulo, Brazil.

Learning Tools

The following learning tools are used in our program:

- Live connection with Harvard (videoconference lectures): our program consist of 24 lectures taught by faculty from Harvard Medical School, Harvard School of Public Health and Boston University. Each weekly lecture includes a 45-minute teaching/lecture module; a 45-minutes live question/answer discussion module. In addition, a 30-minute interactive module to discuss the online poll and a case written specifically for this course is conducted by course directors.
- Discussion forum and online poll: Each weekly lecture/topic includes a required online discussion forum and online poll addressing the topic of the lecture.
- Homework assignments: Participants are required to resolve statistical problems as part of the statistical training of this course.
- Ask questions: Participants have intensive interaction with faculty and staff via office hours chat and the "ask the professor" section.
- Group project/Wiki: Participants are required to work in a group project using the online interactive Wiki tool - same tool used in Wikipedia.
- Podcasts: Podcasts with topics dicussed are posted on the website.
- Please go to: www.clinicalresearchlearning.org

Course Materials and Langage

Although this course is broadcast to several countries, the entire course is offered in English only - including participation on the website.

Application and Admission

Registration is limited. Please submit the following documents online: curriculum vitae and a letter stating the reason to participate in the course. Applications are due by January 31, 2012. Contact us for late enrollment.

Goals and Long - term Vision for Participants

Our goal is to offer a highly interactive learning environment for clinical research training internationally and also to create a global network of clinical researchers to foster future collaboration in clinical research. Participants are strongly encouraged to continue their interaction through our Alumni website (www.clinicalresearchlearning.org/alumni) created to maintain interaction between participants and discussion of clinical research topics.

Technical Requirements

All participants must have a computer with excellent Internet connection, webcam, and microphone. Sites must have videoconference technology and technicians. Please contact us if you would like to propose a new site in your country.

Date and Fees

Feb 23 - Nov 8, 2012 & Optional 4-day: Oct 25-28, 2012

6 - month Distance Learning and 4 - day On - Site Course - \$6,500.00

6 - month Distance Learning Component only - \$6,500.00

Residents and Fellows - \$2,500.00

* add \$500 for course textbook and STATA software (optional) and add \$1500 for each of the optional workshops (4-day and 2-day)

Accreditation

Harvard Medical School is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Harvard Medical School designates Distance-Learning Only for a maximum of 72 AMA PRA Category 1 credit(s) and distance -Learning and Optional 4-day Workshop in Brazil for a maximum of 101.25 AMA PRA category 1 credit(s). Physicians should only claim credit commensurate with the extent of their participation in the activity.

International Sites and Contacts

USP - Sao Paulo, Brazil: Dr. Wu Tu Hsing - wu@fmusp.org.br

ISPRM, international site: Dra. Marta Imamura - martaim@gmail.com

FCMMG - Belo Horizonte, Brazil: Dr. Mariana Lopes - mazalua@yahoo.com.br

Universidad de Cuenca - Cuenca, Ecuador: Dr. Arturo Carpio - arturocarpio@ucuenca.edu.ec

Coimbra University Hospital - Coimbra, Portugal: Dr. Monteiro - pedromonte@gmail.com

Instituto Etica - Salvador, Bahia: Fuleilda Nunes - curso.pesquisa@yahoo.com.br

UFRGS - Porto Alegre, Brazil: Wolnei Caumo - caumo@cpovo.net

PUCE Quito, Ecuador: Dr. Edison Chaves - dr.edisonchaves@hotmail.com

USMP Lima, Perú: Dra. Tamara Jorquiera - tjorquiera@usmp.edu.pe

* Individuals from other locations can still enroll and take the course using the connection method (via web - Adobe Connect).

