Health and Global Health, WHO

“Health is not only the absence of infirmity and disease but also a state of physical, mental and social well-being.”

WHO has published the classic definition of Health, which is so important for health within our countries and world wide

“Zdravlje nije samo odsustvo zdravstvenih tegoba i bolesti već je stanje potpunog tjelesnog, duševnog i socijalnog blagostanja.”

браинот это не просто отсутствие болезни, а состояние полного здоровья

健康不仅仅是没有虚弱和疾病，还包括躯体、精神和

社会意义上完满的状态。”

Health and Global Health

The BA Science Supercourse is a project designed to network scientists and to empower educators around the world through the sharing of scientific lectures online for free. It represents an extended scope to the initial Global Health Network Supercourse project, housed at the University of Pittsburgh WHO Collaborating Centre and mirrored at Bibliotheca Alexandrina.

The BA Science Supercourse Advisory and Executive Board:

- Magdy Nagy
- Noha Adly
- Mohamed El Faham
- Ismail Serageldin
- Ronald LaPorte
- Gilbert Omenn
- Vinton Cerf
- Francois Sauer
- Faina Linkov
- Eugene Shubnikov

http://ssc.bibalex.org

http://ssc.bibalex.org/about/aboutsupercourse.jsf
SUPERCOURSE - global library of PowerPoint lectures on prevention and public health, shared for free by the best faculty members in the world.

Over 58,000 participants
42 mirror servers
172 countries
Nobel Prize laureates, former head of CDC, former heads of NIH among authors.

Over 4700 lectures by 1507 authors available at www.pitt.edu/~super1

Please send your new and first lectures to Supercourse in 2011!

All Supercourse Developers at http://www.pitt.edu/~super1/assist/dev.htm
What We Know About Nuclear Energy?

Please visit lecture by Professor Borys Ledoshchuk, Kiev, Ukraine and its translations: Ukrainian, Russian, Arabic, Spanish, Japanese, Bosnian, Chinese

Radiation and Health Supercourse available from http://www.pitt.edu/~super1/Radiation/radiation.htm

World Congress of Epidemiology 2011

http://www.epidemiology2011.com/

140 Chinese Medical Students
The model of a Mobile Global Health Supercourse is designed to improve the health of the world. 
http://www.pitt.edu/~super1/lecture/lec40371/index.htm

The concept of Mobile-global health is simple. For the first time we can reach billions of people world wide using cell phone, for pennies. There are 4.5 billion cell phones for 6.2 billion people.

Prevention education has been proven to be very effective, access to cell phones is inexpensive, and ubiquitous, mobiles are acceptable in all societies, and people love their phones.
This lecture is dedicated to the concept of GLOCAL Health - translation of global health from global to local. Global Health Network Supercourse Project is collaborating with the Library of Alexandria in Egypt to develop one of the largest repositories of Global Health Lectures.

The mission of these slides is:

1) Building awareness of global health for faculty and students of medical, public health, and allied health professions;
2) Developing a global health network for students to tackle local to global health problems.

A short version of this lecture is available on the Supercourse at [www.pitt.edu/~super1/lecture/lec40331/index.htm](http://www.pitt.edu/~super1/lecture/lec40331/index.htm) address.
Supercourse
Epidemiology, the Internet and Global Health

BIBLIOTHECA ALEXANDRINA
مكتبة الإسكندرية

Nursing SuperCourse

What is Nursing SuperCourse:
Nursing SuperCourse is a global network of nurses. We aim to improve global health and prevention through collaboration. Nursing students are not getting adequate training in global health. We can change that by sharing lectures that are evidence based and up-to-date. Our lectures are driven by the global health trends.

Nursing SuperCourse emerged from Supercourse (http://www.pitt.edu/~super1/).
Supercourse is a repository of lectures on global health and prevention designed to improve the teaching of prevention.
Supercourse developed by Ronald Laporte has a network of over 65000 scientists in 174 countries who are sharing for free a library of 4541 lectures in 31 languages.

How do I join the Nursing SuperCourse network?
Complete on-line form at
www.pitt.edu/~super1/assist/join.htm Or
Email us at kawkab.shishani@gmail.com

Kawkab Shishani, PhD, Assistant professor, Washington State University, USA, Associate Professor, Hashemite University, Jordan.
In 2010:

Supercourse had 70 Lectures from 35 Nobel Prize Laureates
http://www.pitt.edu/~super1/Nobel/nobels.htm

146 Lectures from 45 Institute of Medicine Members
http://www.pitt.edu/~super1/iom.htm

148 lectures from 72 National Academy of Sciences members
http://www.pitt.edu/~super1/NAS/nas.htm

Check now for more lectures in 2011!
“An ounce of prevention is worth a pound of cure”  
Henry De Bracton, 1240

This lecture was coordinated through the Global Health Network Supercourse Project, housed at the Department of Epidemiology, University of Pittsburgh.

Millions of people—most of them children—die each year in developing and developed countries from diseases that are preventable and treatable. Moreover, tragically little research is done to prevent or cure some of the world’s biggest killers, such as malaria and tuberculosis. The focus of this lecture is to demonstrate how the world can become healthier through improved information sharing.

The Golden lecture of Prevention can be accessed at http://www.pitt.edu/~super1/lecture/lec10511/index.htm
This course will document the fundamental concepts in chronic disease epidemiology, common research methods utilized in chronic disease epidemiology, and unique applications of those methods for key chronic diseases, including cancer, cardiovascular disease, diabetes, and other chronic conditions.

I. Introduction to Chronic Disease & Epidemiology Methods

II. CANCER LECTURES

III. CARDIOVASCULAR DISEASE

IV. DIABETES

V. OTHER CHRONIC DISEASES

Click here for the Introductory lecture to Chronic Disease Epidemiology Supplemental Curriculum for Health Department Associates

Click here to download the syllabus for this course in word format

Development of this curriculum has been funded by the National Association of Chronic Disease Directors (NACDD)

If you have any comments or questions on this page or the Supercourse, please contact Professor Ronald E. LaPorte

Google Custom Search
### SUPERCOURSE TRANSLATORS

**Supercourse Lectures are available in 31 languages**

Most of lectures available in English language, other 30 languages are:

<table>
<thead>
<tr>
<th>Language</th>
<th>Lectures Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish</td>
<td>170 original lectures, 334 translated lectures</td>
</tr>
<tr>
<td>Arabic</td>
<td>25 original lectures, 45 translated lectures</td>
</tr>
<tr>
<td>French</td>
<td>11 original lectures, 7 translated lectures</td>
</tr>
<tr>
<td>Italian</td>
<td>3 original lectures, 3 translated lectures</td>
</tr>
<tr>
<td>Persian/Farsi</td>
<td>5 translated lectures</td>
</tr>
<tr>
<td>Hungarian</td>
<td>2 original lectures</td>
</tr>
<tr>
<td>Indonesian</td>
<td>1 translated lectures</td>
</tr>
<tr>
<td>Serbian</td>
<td>1 translated lectures</td>
</tr>
<tr>
<td>Albanian</td>
<td>2 translated lectures</td>
</tr>
<tr>
<td>Ukrainian</td>
<td>1 original lectures, 2 translated lectures</td>
</tr>
<tr>
<td>Chinese</td>
<td>14 original lectures, 320 translated lectures</td>
</tr>
<tr>
<td>Turkish</td>
<td>25 original lectures, 4 translated lectures</td>
</tr>
<tr>
<td>German</td>
<td>2 original lectures, 7 translated lectures</td>
</tr>
<tr>
<td>Dutch</td>
<td>1 translated lectures</td>
</tr>
<tr>
<td>Korean</td>
<td>2 translated lectures</td>
</tr>
<tr>
<td>Russian</td>
<td>153 original lectures, 77 translated lectures</td>
</tr>
<tr>
<td>Portuguese</td>
<td>1 original lectures, 15 translated lectures</td>
</tr>
<tr>
<td>Japanese</td>
<td>16 translated lectures</td>
</tr>
<tr>
<td>Georgian</td>
<td>5 translated lectures</td>
</tr>
<tr>
<td>Croatian</td>
<td>1 original lectures, 2 translated lectures</td>
</tr>
<tr>
<td>Hebrew</td>
<td>3 original lectures, 2 translated lectures</td>
</tr>
<tr>
<td>Romanian</td>
<td>1 translated lectures</td>
</tr>
<tr>
<td>Macedonian</td>
<td>1 original lectures, 6 translated lectures</td>
</tr>
<tr>
<td>Telugu</td>
<td>1 translated lectures</td>
</tr>
<tr>
<td>Uzbek</td>
<td>1 translated lectures</td>
</tr>
<tr>
<td>Malay</td>
<td>1 original lecture, 4 translated lectures</td>
</tr>
<tr>
<td>Hindi</td>
<td>1 translated lectures</td>
</tr>
</tbody>
</table>

We would like to thank all our translators for their hard work in making Supercourse content available in different languages! If you translated for Supercourse, but not find yourself among translators, please inform us at super1@pitt.edu
Global Health. So near, So far

Global health is an important new term, and an important new concept. The Institute of Medicine refers to global health as

"health problems, issues and concerns that transcend national boundaries, may be influenced by circumstances or experiences in other countries, and are best addressed by cooperative actions and solutions."

---

Season’s pictures from Novosibirsk (Russia) and Crimea(Ukraine) from Eugene Shubnikov [eshubn@mail.ru](mailto:eshubn@mail.ru) (Siberia), creator of this Calendar with the guidelines by Ron LaPorte (USA) and help of Supercourse Team as well using Microsoft Office programs and Calendar Templates.

Please share this Calendar with your friends, students and faculty interested in Global health - [http://www.pitt.edu/~super1/ACalendar2010/calendar2011.htm](http://www.pitt.edu/~super1/ACalendar2010/calendar2011.htm)

Supercourse, 2010, [super1@pitt.edu](mailto:super1@pitt.edu)