

Massachusetts Institute of Technology

# D-LAB HEALTH SP 725

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# **Course Guide**

- Overview
- Grading
- Trip
- Projects





## **Course Goals**

- Learn about the distinctive medical challenges of the developing world
- Learn to identify medical improvisations in the field
- Learn hands-on prototyping and medical design skills
- Learn how to address safety, regulatory, and ethical challenges in device design



### **Class Attendance Expectations**



- Lectures (PowerPoint) will be posted on web-site after the fact
- You must attend lectures- PowerPoint bullets don't contain
  - Background
  - Discussion
  - Q and A
  - Contex



# Nature of the Course

- Lectures
- Material Discussion
- Hands-on work
- Teamwork
- Grading
  - Class participation and attendance 20%
    Homework assignments 15%
    Lab notebooks and assignments 25%
    Presentations and design reviews 25%
  - Final design/prototype

D-LAB HEALTH

15%

# Focus of our class are devices. The following are <u>not</u> the purpose:

- To teach you CAD tools
  - Though rapid prototyping tools are available
- Formal Methods -Semi-quantitative, qualitative Analysis-
- Product optimization algorithms
- To study deeply the causes of poverty
- To learn advanced clinical methods for developing world medicine
- To learn how to design health systems

#### D-LAB HEALTH



- StellarD-Lab Site
- Office Hours
- Mentors
- D-Lab
- Edgerton Center



### The Context...







## **D-Lab Philosophy**

### The Three Revolutions of Development



### Шiī

# **Appropriate Technology**

Photo removed due to copyright restrictions.

Mohammed Bah Abba with the "pot in pot" earthenware cooling system.

See

http://rolexawards.com/en/thelaureates/mohammedbahabbahome.jsp



Treadle pump Courtesy of Alfinio Flores. Used with permission.



Charcoal from agricultural scrap Courtesy of Amy Smith. Used with permission.

#### **D-LAB HEALTH**



# **Participatory Development**

Working with communities to identify problemsStakeholder analysis



Courtesy of Amy Smith. Used with permission.





### **Co-creation**



Courtesy of Roger Sipitakiat. Used with permission.





Courtesy of Roger Sipitakiat. Used with permission.



# **The Design Process**



Courtesy of Amy Smith. Used with permission.





# **Consultation vs Co-Creation**



Courtesy of Amy Smith. Used with permission.





# **Guiding Principles for D-Lab**

- Identify functional requirements
- Encourage participatory development
- Value indigenous knowledge
- Promote local innovation
- Strive for sustainability





# What makes D-Lab D-Lab?

- Real projects for real people
- Participation and co-creation
- Opportunities for continuation





# What is Global Health?

"The 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."

> Institute of Medicine of the National Academies





## **Global Health Operating Theater**

Photos of health facilities around the world (hospitals, clinics, etc.) removed due to copyright restrictions.

Photos of disaster response medicine removed due to copyright restrictions.







# Life Expectancy



Life expectancy at birth, females, 2003 data. From <a href="http://www.who.int/whr/maps/en/index1.html">http://www.who.int/whr/maps/en/index1.html</a>, accessed October 2009. Courtesy of the World Health Organization. Used with permission.





## **The Burden of Disease**



### Disability Adjusted Life Years The sum of years of potential life lost due to premature mortality and the years of productive life lost due to disability.





# The Burden of Disease

%

#### Mortality

1.	Ischaemic heart disease	12.2
2.	Cerebrovascular disease	9.7
3.	Lower respiratory infections	7.1
4.	COPD	5.1
5.	Diarrhoeal diseases	3.7
6.	HIV/AIDS	3.5
7.	Tuberculosis	2.5
8.	Trachea, bronchus, lung cancers 2.3	
9.	Road traffic accidents	2.2
10.	Prematurity, low birth weight 2.0	

#### DALYs

		%
1.	Lower respiratory infections	6.2
2.	Diarrhoeal diseases	4.8
3.	Depression	4.3
4.	Ischaemic heart disease	4.1
5.	HIV/AIDS	3.8
6.	Cerebrovascular disease	3.1
7.	Prematurity, low birth weight 2.9	
8.	Birth asphyxia, birth trauma	2.7
9.	Road traffic accidents	2.7
10.	Neonatal infections and other	2.7





# **Health Expenditures**



Public health spending, 2004 data. © Copyright 2006 SASI Group (University of Sheffield) and Mark Newman (University of Michigan). Used with permission. For high res images, see: <u>http://www.worldmapper.org/map\_list.html</u>.





# **Global Health Inequality**

Between 1986 and 2001, global funding for health research rose from US\$30 billion to US\$106 billion, but progress towards new health tools for the poor remains insignificant.

*Of 1,393 new medicines approved between 1975 and 1999, only 1% (16 drugs) was developed for tropical diseases and tuberculosis* 



80-90%

of all medical technology in the developing world is hand-me-down equipment.

80% of it fails within the first 6 months.



Operating room in Sudan. Courtesy of Teseum on Flickr.



# **Dual-Use Opportunities**

#### Dual technologies

- Those that can be useful in developed markets, such as America, and with design parameters that can be implemented in the developing world.
- Medicines
  - Two-market pricing mechanisms
- Vaccines
  - R&D funding for disaster response to provide public health benefits
- Devices
  - DoD
  - Diaster response
  - Dedicated market opportunities



### **Technology Case Study**

### The Jet Injector



Source: US CDC





# **Technology Case Study**

The Jet Injector

Images removed due to copyright restrictions. Two newspaper clippings.

- 1)"Anti-Polio Drive Begins Sunday: City to Use Mobile Clinics and Door-to-Door Teams -- New Techniques Due." The New York Times. May 18, 1961, pg. 37.
- 2)"'Peace Gun' Kills Inoculation Pains: Jet Injector Can Administer Vaccines Without Needle." The New York Times. October 6, 1968, p. 58.



Image removed due to copyright restrictions. Photo of MEDIVAX vaccine injector.



# The D-Lab Health Design Cycle *Elements for Device Design Success*



#### **D-LAB HEALTH**

### Global Health Innovation Compass



Image credits: Glucose meter (upper left & right) public domain/Wikipedia. iPhone (upper right) courtesy of For Inspiration Only on Flickr. Farmer (lower left) courtesy of Lon@Queta on Flickr. Vaccination clinic (bottom center) courtesy of cambodia4kidsorg on Flickr. Drawings of cellphone and hospital by MIT OpenCourseWare.

# **Attributes for Medical Devices**

#### Essential

- SAFE
- Accurate
- Robust
- Longevity
- Cheap
- Reliable
- Reusable/Disposable

#### Enhancing

• Mobile

- Connected
- Smart
- Plug n' Play

Long-Term

- Local Mfg
- Local Innovation

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# How do we get there? Design Strategies

- Hybridization
- Vintage Technologies + Smart Design/Tech = New Solutions
- Taking the improvisation and engineering solutions
- Bottom up observation
- Be trendsetting, not trendy
- Context shifting
- Distributed Systems
- Crowdsourcing





# Hybridization

CellScope (UC Berkeley)







Image credits: CellScope photo courtesy of Daniel Fletcher. Microscope photo courtesy of <u>Biology Big Brother</u> on Flickr. Cell phone drawing by MIT OpenCourseWare.



## Vintage Technologies + Smart Design





Photo courtesy of - luz - on Flickr.

Drawings of "Dragon Drug Gun" removed due to copyright restrictions. See "New Drug-Dispensing Gun Saves Lives." EMS House of DeFrance, June 12, 2007. Accessed 13 October 2009. http://www.defrance.org/artman/publish/article\_1838.shtml



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# Improvisation $\rightarrow$ Design

Photos of commercial asthma inhaler removed due to copyright restrictions. See, for example, Philips Respironics OptiChamber(R), http://optichamberholdingchamber.respironics.com/







#### D-LAB HEALTH

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## **Bottom Up Observation**

Photo removed due to copyright restrictions.

Grayson Rosenberger with his "Bubble Wrap® Cosmetic Covering Shell for Artificial Legs in Developing Countries."





# **Context Shifting**

Photo removed due to copyright restrictions. Playpumps International water pump in action: http://www.flickr.com/photos/playpumps/3236397277/



# **Context Shifting**



#### D-LAB HEALTH

# Leveraging Distributed Systems

Photo of a telemedicine system removed due to copyright restrictions. A community health worker captures images and symptoms using a cell phone, transfers the data to a server, where a doctor logs in using the internet to provide consultation and prescribe treatment.





### Crowdsourcing





Photos from Open Prosthetics Project (public domain license) http://openprosthetics.org

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# Homework

- Chart out technology X
- Asthma
- [insert devices, options, treatment staff]
- Cardiac care
- [insert devices, options, treatment staff]



# The Stage & the Actors

### Policy & Aid

- WHO
- UNICEF
- Multilateral aid agencies
- MSF
- Red Cross

- Solution Side
- PATH
- FIND
- Rice, Duke,
- MIT
- CIMIT
- MedMondiale
- IAVI\*
- OneWorld Health\*



# The Stage & the Actors

### Funders

- GAVI
- Gates
- Rockefeller
- Who else?

#### Regulators

- MOH
- FDA
- CE

- Industry
- Social Entrepreneurs



EC.710 D-Lab: Medical Technologies for the Developing World Spring 2010

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