



V-UNIT:

LEARNING TO BUILD A VISION

FRIDAY, APRIL 28, 2006

10:00 - 11:30 A.M., HAMBURG HALL, ROOM 2503



"Project HATCH: Helping Advance Technology, Communication, and Health in Haiti"

Mindy Lauck, Project Manager, Heinz School MSPPM Student

Joe Dupelle, Heinz School MSPPM Student

Alexis Lozada, Heinz School MSPPM Student

Pete Noll, Heinz School MSPPM Student

Benjamin Todd, Heinz School MSPPM Student

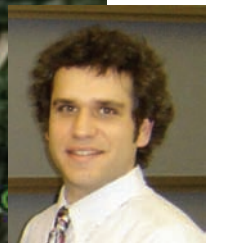
Faculty Advisor: *M. Bernardine Dias*, Robotics Institute

Project Client: *Ian Rawson*, Hôpital Albert Schweitzer (HAS) in Haiti

Heinz School Systems Synthesis Advisory Board:

David Lassman Laks Iyengar Michael Johnson Laura Hastings

Freddie Dias Sarah Belousov



Abstract

Project HATCH endeavors to find cost-effective communication and scheduling technologies that help empower rural community health centers, affiliated with Hôpital Albert Schweitzer (HAS) in Haiti, to provide better healthcare outcomes for their constituents.

By leveraging the personal experiences and skills of the project group members, their team represents a unique partnership between HAS, the Heinz School, and TechBridgeWorld.

This group project was conducted as a special collaboration between TechBridgeWorld and the Heinz School in fulfillment of the MSPPM Systems Synthesis Project requirement.

For more information on the V-Unit, please visit:

www.cs.cmu.edu/~vunit

Please RSVP by Wednesday, April 26th to Sarah Belousov at TechBridgeWorld x 87147 or sarahtbw@ri.cmu.edu

www.TechBridgeWorld.org

