Before you do anything else: Be sure you know your ACTIVE VCU Email address. When you registered for the course an email address was assigned to you. I must use this email address in the Blackboard scoring & tracking system. Before the class starts on May 22, 2006, IF YOU do not know your active VCU Email account go to the VCU Technology Site and activate the email used for your Blackboard account. If you have any problem with this call the Student help desk. The number is 804-828-2227

The first class will start with a face to face meeting on Monday May 22 at 5 p.m. in the 3rd Floor Conference room of Leigh House. It should last about 1 hour to introduce you to the Blackboard system and computerized tools we will use.

If you want me to use a different email address from the required VCU email address, used to access Blackboard, for routine contact with you please email me with your full name and preferred email contact address.

List of students (will be posted May 22) enrolled in Blackboard on May 22.

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MPH Program - Mission Statement - On-Line Course

The Mission of the MPH Program at Virginia Commonwealth University is to educate individuals to become highly qualified public health professionals. Students develop the knowledge, attitudes and skills needed to identify and assess health needs of underserved and other populations; determine risk and protective factors for disease or health-related outcomes using epidemiologic and statistical methods; plan, implement and evaluate public health prevention programs; and work with communities to promote and protect their health and well-being.

The MPH Program emphasizes community service for under served populations by working closely with local counties, municipalities, and state agencies, as well as with service organizations, to identify community needs and educational and service opportunities for program students and graduates. The Program directly advances the University Mission and the School of Public Health Mission.

Americans with Disabilities Act.
The Americans with Disabilities Act of 1990 requires Virginia Commonwealth University to provide reasonable accommodation for any individual who advises us of a physical or mental disability. If you have a physical or mental limitation that requires an accommodation, or an academic adjustment, please arrange a meeting with me at your earliest convenience.

"Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990 require Virginia Commonwealth University to provide an 'academic adjustment' or a 'reasonable accommodation' for students with documented disabilities. Students seeking academic adjustments or accommodations must self-identify with the Coordinator of Services for Students with Disabilities on the appropriate Campus. After meeting with the Coordinator, students are encouraged to meet with their instructors to discuss their needs, and if applicable, any lab safety concerns related to their disabilities.

If you have not identified yourself to the Coordinator of services for Students with disabilities please do so immediately

**VCU Services for Students with Disabilities**
Coordinator: Cheryl Chesney-Walker (clchesneywal@vcu.edu)
Campus location: VMI Building, 1000 E. Marshall Street, Room 301
Mailing address: PO Box 980124, Richmond, Virginia 23298-0214
Web: [www.vcuhealth.org/vp/sassdss](http://www.vcuhealth.org/vp/sassdss)

**COURSE Overview:**

This course, consistent with the above Mission Statement, is designed to provide students with an overview of the broad field of public health with an emphasis on its application at the community level focusing on under served populations.

The students are expected to read current journals on public health issues and be conversant with relevant public health matters currently under discussion in local, state and national media as well as scholarly publications.

This on-line course is taught in 12 weekly sessions developed by experienced public health and clinical faculty, with direction, coordination and supervision of the course director.

The various faculty, teaching this course, have many years of experience. Some have experience since the end of the second world war, the time at which the recommended reference, by Rosen, finishes. During the course we will update you on important policies and activities that have occurred in the last 50 years.

**COURSE Objectives:**

*Upon completion of this course* students should be able to describe the skills necessary for the various public health specialists to practice their craft in the community. They should be able to describe the organization of community health services and their relation to, and interdependency with, national and state public health agencies. They should be able to describe the major tracts within public health in which the various public health specialists apply their skills and how these skills are melded together to improve community health status. This includes the organization of public health within various levels of government, and the components of health care as it relates to under served populations.

**PREREQUISITES:**
The prerequisite courses include completion of an undergraduate degree, which contained courses basic to public health such as history, biology, chemistry, statistics, psychology & behavioral science.

**Blackboard**

All students must use the Blackboard to obtain credit for this course. you will find this at [http://blackboard.vcu.edu](http://blackboard.vcu.edu)

Use your VCU logon and password (see above-assigned when enrolled into this course, unless you already had an active email account) to logon to the course. If more than one of your courses is available on the blackboard system choose EPID-600 (Introduction to Public Health, Summer 2005). When you get to the Blackboard you will find the course discussion web. The the tests (quizzes) are available after each class(weekly session), and found in the assignment section. Use of 'Blackboard' discussion fora and tests will be covered in the introductory session to be held during the first week of the Summer Semester. I want to meet with all students enrolled in this course at 5:00 pm in3rd floor conference room in the Leigh House, Monday May 22th to be sure we all understand how this course will be conducted. This should NOT take more than 1 hour..

It is the intention of the lecturers that the students prepare for each weekly session by reviewing the material on the web pages in this course, plus the readings, and by using the web to search for topical information using the web links provided within the weekly web pages, plus other links they find for themselves and share with the class. Each weekly on-line lecture session is intended to be give and take, using the discussion board, to be sure that you understand the principles identified for each session. This survey course will provide you with examples of more than 30 different areas of public health practice.

**Note on course Material:** As some of you may not be comfortable working from a computer screen. I have provided pdf. files for all the slides shows and for the text material for each session. These should be downloaded with Adobe Acrobat, unless you have some other valid '.pdf' page viewer, from which you can print the pages.

If any of you are from outside the US or have little familiarity with the US health care system I have prepared a non credit resource to introduce students to the US Health Care System at [http://www.commed.vcu.edu/IntroPH/essentialsushcs/](http://www.commed.vcu.edu/IntroPH/essentialsushcs/)

**On-Line Course Times**

The weekly sessions will start each Monday, starting Monday May 22th, AD 2006 and finishing August 14th. These presentations should take about 4-hours to review each week

**Course Objectives**

Upon completion of the course, students will be able to:

- Describe the breadth of Public Health & Preventive Medicine Practice in the U.S. specifically, and the world in general
- Describe the content and technology of public health practice, with an emphasis on its application to under served populations in a community.
- Differentiate between the public health professions contributing to improvement of the public's health
- Articulate the functions of national, state and local public health providers/agencies
- Describe the major categorical functions of public health in relation to the year 2010 national health goals.
- Better understand the forces of change impacting the public health profession by health care reorganization.
- Describe the links between public health & medical care.
- Be able to describe how public health activities strengthen the community's health status and interrelate to public and private human service agencies.

Key Words


READINGS.

The required readings for the Introduction to Public Health practice are found in: Introduction to Public Health by Mary Jane Schneider, 2nd edition. Published by Jones an Bartlett in 2005

Strongly recommended: The Future of Public Health (available on-line - see below), published by Institute of Medicine in 1988, and 'The Future of the Public's Health in the 21st Century', these should be scanned before each class.


Two useful books, not required for this course but will help if you have not decided on which path to use for your future career are Public Health in Action by Jan K, Carney ISBN13 - 978-0 -7637 - 3447-3, 2006AD and Public Health - Career Choices that make a Difference Bernard J Turnock. ISBN 13-978-0-7637-3790-0. 2006 AD The first book focuses on PH philosophy with recent examples from local health departments in the North East. while the second focuses more on job content in the major avenues of PH careers and the administrative & policy challenges associated with them.

Much of the material provided in the EPID-600 course will be found in Dr. Buttery's essays which are update annually. The original ones were the basis for his 'Handbook for Health Directors' published by Oxford University Press in 1990. That material is now out of date. When you get to the index page for these essays you will not that some may be of use for both EPID 600 and 602 (the recommendation is shown in brackets after each essay). Click Here for these essays

A new book that I am recommending for EPID 602 may also be worth purchasing and reviewing during this course. it is Public Health Management by Fallon LF jr. and Zgodzinski ER, also Published by Jones and Bartlett in late 2005.

Other supplementary readings may be recommended by special guest lecturers, or experts on specific topics, designed to augment sessions presented by the course director. Students are also advised to become familiar with:
- The American Journal of Public Health
- The Journal of the American Medical Association
- Millbank Memorial Fund Quarterly
The following references should be consulted frequently during the course:

- *Socioeconomic Characteristics of Medical Practice*, AMA Center for Health Policy Research

Students are expected to become familiar with current public health issues, such as:

- new medications for AIDS/HIV and TB
- prevention of violence
- emerging infections of public health interest such as SARS, and monkeypox
- aging
- chronic diseases
- Bioterrorism

SPECIAL REFERENCES:

Students should visit the [MMWR Weekly Report](#) and click on the FREE MMWR subscription. This will send you the MMWR each week as an email attachment. Provided you have set your computer up as recommended in the administration section of the introduction, you will be able to read the MMWR in Adobe format. You should read this each week and be prepared to use the material in class, in examination answers, and to enhance class material.

Prior to each class visit [Healthy People 2010](#) and review the criteria related to the evening’s topics by clicking on the [Leading Indicators](#). You may want to visit [HP 2000](#) and see how the criteria have changed since 1990. Think about why they have changed. What data has been used to develop indicators?

You should also visit the National Academy of Sciences publication list to look at [The Future of Public Health](#) and consider whether the Recommendations of this 1988 are currently being implemented, or why they are not yet implemented. What differences can you find in the above reference to the “PH in the 21st century”. Be prepared to discuss these issues with your lecturers.

Students are expected to read a daily regional newspaper of general circulation (e.g. Richmond Times Dispatch, Washington Post. New York Times) and at least one weekly news magazine such as US News & World Report or Newsweek. Students will also find useful information for the course by accessing the Internet either through the school's intranet or their personal computers. The course director will provide Web addresses (URLs) for the CDC, the NIH, the AMA the IOM of NAS and the APHA.

Students are expected to supplement class materials with readings of their choice from the medical school library.

Use the BLACKBOARD Discussion web to discuss readings from the MMWR and Healthy People 2010, to comment on faculty presentations, and to answer questions posed during each week’s presentations. Student discussions on the web will be monitored by faculty to suggest additional sources to clarify ideas presented on the discussion web. A link to the discussion web will be found on the introductory page for each evening’s presentations as well as on the course contents page.
EVALUATION

This course is designed to provide the student with general knowledge of the scope and content of public health, and its relation to health care services. Note: each week you have 7 days in which to answer the quiz and discussion board issues for the associated weekly topic.

Discussion Board: (totals 25% of semester score)
The discussion board review for each covers periods: period 1, the first six weeks, and period 2, the last 6 weeks. Each period will be allocated 12.5 points. There are 3 questions for each week. Cutting and pasting an answer from an encyclopedia or newspaper is not acceptable. Each question on the Discussion Board (3 most weeks) requires a minimum of 100 words for an acceptable answer. The quality of answers may result in an award of extra points for each period. The extra points are awarded for exceptional use of the internet in finding answers to questions, or useful new URLs or a combination of these.

Quizzes: (12.5 points per half semester - 25 points for semester) Each evening is associated with a quiz found on the course Blackboard. Grades will be assigned based on the first attempt. You may attempt the quiz again to show that you know where your first attempt was incorrect, but the grade is based on your first attempt!

Mid term and Final examinations will assess the student's ability to describe the scope and content of public health practice in written form. The final Summary Grade will be a standard letter grade summing the results of mid term, and final written exams, plus the quizzes. [Note about grading. Although the each question is assessed a letter grade, the letter is determined by first grading each answer on a 100 point scale with 92-100=A, 81-91=B, 71-80=C, <71 =D/Fail] The Department will also provide forms for you to evaluate the course at mid term, and final sessions.

Mid Term Examination: (15 points) You will have 7 days to prepare and submit (email) your answer. The examination will consist of an open book examination, for which the student will be required to complete one approximately 700 word (minimum) essay, from 3-5 topics related to the first 6 weeks of presentations. This examination will count for 15% of the semester grade. The semester grade will be a standard letter grade. additionally student will have to have answered each of the questions on the discussion board satisfactorily and completed the blackboard quizzes.

Final Examination: (35% points) You will have 7 days to prepare and submit (email) your answer. The final exam counts for 35% on the semester grade. This examination will also be an open book examination for which the student will be required to complete two(2) approximately 700 word (minimum) essays, from 6-8 topics that will be presented to the student at the next to last session of the course. The essays should be presented as an email attachment sent to course director at cbuttery@vcu.edu.

Guide to answering written examination questions. Carefully review the Keywords and Concepts for the topics. Additional points are given for using material provided in the lectures, readings and from Web Research. This additional review is likely to lead to an "A" for the question answered.

Introductory session

History, goals and organization of public health.

Students should be able to describe:

- How public health issues have affected health status over more than 4000 years.
• The purpose and outline methods used to develop public health policy and goals.
• The organization of federal, state and local health departments.
• Common activities carried out at each level, as well as certain special activities restricted to a particular organizational level.
• Who, what, when, why that make up the practice of public health

The scope & expertise necessary to practice public health requires a study of the fundamentals of biostatistics, epidemiology, environmental science, toxicology, ethology, physiology and behavioral science will permeate each sessions of this course.

Federal and State organizations and their responsibilities for Public Health Services. The major players in the game. An overview of traditional public health programs, the disciplines needed to carry them out are a focus of this course.

References


Reading

Introduction to Public health : Schneider. Chapters 1 through 3. Review the USPHS & Virginia Department of Health [VDH] Web pages'

The continuing theme of this course is that epidemiologic and biostatistical expertise are the underlying skills needed for all activities, whatever the field, in public health. Visit Healthy People 2010 before each evenings' session and review that part of the Healthy People Process which relates to the evening's discussion, to prepare your thoughts for the discussion boards.

The first, and probably the only material you need to memorize from the entire course is:

• The Ten Essential Public Health Services which are further expanded in
• The Essential Public Health Functions (in the National Public Health Performance Satndards Program)

these functions are the basis of public health as it enters the second millennium. They are the most recent consensus among the major national public health groups, following the 1998 "Future of Public Health" book (see link to the on-line text below), produced by the Institute of Medicine of the National Academy of Sciences. This book should be part of your own permanent library. You can view the CDC PPT SS of the 10 Essentials

The ten essentials are the culmination of over 2000 years of development of 'Hygiene' practice as identified in the web page on the history of public health. Dr Ted Tweel, the health director of Hanover County Health Department, has provided a short history of major events in Virginia's public health. Also review the History of Public Health in Virginia, prepared by Jeff Lake, Deputy Commissioner of Health, VDH [November 2004.] (.pdf version)

Take a look at death rates for the five leading casue of death in 1900 and see how they have changed. Also, look at the changes in life expectancy in the U.S. over the last 150 years. Look at the WHO Global Challenges for Public Health -2002. How good is health care in the US, compared to other countries? Can you find the answer onthe web and put your conclusion in the first section of the discussion board.
Read Elizabeth Fee's *Unfulfilled Promise* (needs Adobe Reader)

For every lecture/discussion of the MPH program you should consider how the specific session incorporates the five basic skills of public health which are:

- epidemiology
- biostatistics
- environmental health
- social and behavioral science
- health services administration

Then you should consider whether they also incorporate the following extended skill set which the *IOM 2003 study* recommended as being incorporated into all public health education:

- Informatics
- Genomics
- Communication
- Cultural competence
- Community based participatory research
- Global Health
- Policy and Law
- Ethics

Also look at the Core Competencies Project of the Council of Linkages. These core competencies are the application of the ten essentials (above.) While you are visiting this site look at home page to learn about the Council on Linkages. Each session will include a continuing focus on public health policy in practice. Policy development will be discussed in the Winter Term in Dr. Lanier's course. The outline of Dr. Nelson's discussion of goals and policies in the public health arena are found in the Goals web page, Part 2 of tonight's session.

Recent literature on ethical relationships between patients and their physicians are applicable to communities and their public health agencies as partners.

Also, in preparation for the remainder of the course review the content for training in public health AGAIN, recommended by the Teachers of Preventive Medicine. This outline was prepared as a supplement to the Ten Essentials, referred to above. This outline is pertinent to anyone planning to practice public health and should be used as a learning tool in every course you take. This will allow you to see how the various elements of each course fit into, and complement, the other courses to ensure that you will have acquired the skills necessary to carry out the Ten Essentials. when you are awarded your MPH. Consider this organization chart as one way of displaying the major elements of health care provided in the U.S. If you want to print out this graphic use landscape mode.

Optional Viewing Primer on the Federal Budget Process, with emphasis on the health budget.

Also,
- National Academies Webcasts
- Is American health care the best?
- Bioinformatics Standards
- Preventive Counseling
- Future Health care Issues
- Prevention Database
- Key Resources on Health Coverage and the Uninsured
Additional Useful Readings:
How to read an article
WHO & US Health Care
State H.D. Organization Charts
National Academy Press
The Public's opinion about Public Health
The Future of Public Health

URLs for this session

HISTORY

- The John Snow site at UCLA
- The Centre for History in Public Health
- Death Rates 1900 - 2001
- Charge to new director of WHO What is suggested as his focus?
- History of Penicillin
- How healthy is the world - bmj.com 325 (7378) 1461 A view of health similar to mine.
- The history and development of the UK National Health Service, 1948-1999

HEALTH SYSTEMS

Read

- Poor rack up hospital bills they cannot pay, compounding crisis
- Closing the Digital Divide What about communities that have no access to PH Informatics
- American Healthcare Is the Best in the World If. .!
- State "health" rankings Read this page, scan others if interested.
- IOM - Insuring America's Health (on line & .pdf)
- IOM/AMA Quality of Health care
- Kaiser FF - State Health facts
- Kaiser FF - Research Tools
- Kaiser FF - Trends and Indicators in the Changing Health Care Marketplace

Scan

- Integrated care A position paper of the WHO European office for integrated health care services
Useful links to scan

Important Reference: Nat'l Academies Press, The Future of the Public's Health in the 21st Century (2003), Table of Contents

Other

- AMA (CMS) Expanding Coverage & Patients' Choice of Health Plans Does the AMA care?
- Healthy People 2000 home page
- Healthy People 2010 Online Documents Healthy People 2010 (UK)
- Health of UK - Statistical Analysis - Wanless Health
- Canada Health Disparities The NHS (U.K.)
- Improving Health in the Community
- Plan_2003-2006 HIMSS (Healthcare Information and Management Systems Society) What is being done about informatics outside public health?
- Core Competencies With Skill Levels Learn where the competencies come from
- Key Resources on Health Coverage and the Uninsured
- Barnum & Bailey & Prevention Are preventive services organized?
- eBMJ -- Statistics at Square One Will help round out the biostatistics course for Physicians
- NHS - UK - About it
- NHS - UK Priorities
- 2002-2005 European Office for Integrated Health Care Services
- European Public Health Center
- Medem Network linking people and medicine
- Ministry of Health - Singapore - One health system
- Public Health Leadership Society
- United Health Foundation

GOAL SETTING

Read

- A Vision for Public Health
- LEADING HEALTH INDICATORS Priorities for Action From Healthy People 2010
- NACCHO Town Hall Meeting on structure & function of PH - July 2004
- Montana - Goals & Objectives 2001
• NHS - UK Priorities 2002-2005
• WHO Millenium Goals
• Improving Public Health Goals (from the IOM)

Useful links to scan

• Minnesota - 2004 Goals
• Public-Private Partnerships: Mobilizing resources to achieve Public Health Goals
• Healthy People 2010 Goals and Objectives - Heart Disease
• European Work plan 2005 - pdf
• Bio-informatics Standards
• Public Health GOALS for Canada
• U.K. Health Protection Agency

Course Resources on the web. Many of these links can be used to answer many of the issues discussed throughout the course.

• WHO Global Health Challenges 2002
• Covering Health Issues 2004 (From the RWJF)
• Finding Quality Health Information on the Internet
• Evaluating Information Found on the Internet Evaluating Health Information on the Internet: A Guide for Consumers
• Kaiser EDU - Research tools
• Tips on Evaluating Immunization Information on the Internet
• Finding Information on the INet - Google link to Fagan Finder
• The WWW Virtual Library of Public Health
• CA DPH Public Health Resources on the Internet
• United Health Foundation
• Virginia Department of Public Health Programs
• AHRQ Publications Catalog, Spring-Summer 2002
• [http://bmj.com-epidem-epid.html](http://bmj.com-epidem-epid.html) Introduction to Epidemiology for the uninitiated, from the BMJ
• Informatics Competencies for Public Health Professionals From the Public Health Informatics Competencies Working
• Group Interactive Health Network News of international health events
• MDLinx Physician News Registration
• Medem Network linking people and medicine
• Preventive Services Subdirectory Page AHRQs web page on preventive services.
• Public health workforce The PHS Working document
• State Public Health Information (Sponsors: ASTHO, NGA, RWJF)
• Summaries of IOM Reports
• Weaknesses in the Public Health System from the RWJ Foundation
• Welcome to AMIA Home page of the American Informatics Association
• World Health Organization Public opinion About Public Health