2012

Current Topics in Public Health - Course Syllabus 2011-2012

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COURSE OVERVIEW

This course is designed to introduce medical students to population health sciences research and the context in which it is developed and disseminated. Students will become introduced to the forums in which population health research is disseminated to clinical and lay audiences and how the messages for each are crafted. This course provides students the opportunity to interact with faculty and guest lecturers on topics currently making headlines and to explore how research from the past informs present day public health research and our understanding of what makes effective public health practice and policy. Students will be expected to stay informed on current clinical and population health research, preparing them for participation in journal clubs and similar professional clinical exchanges as part of academic medical careers. We will discuss what research makes headlines and how lay and professional audiences interpret the findings. Students are expected to actively participate in discussions and to generate ideas for the discussion.

COMPETENCIES

1) Be familiar with key sources of population health research & news
2) Review news making population health stories for balance and understanding
3) Communicate population health research for multiple audiences
4) Discuss how population health and clinical medicine intersect in media communication settings

M19 500

Your grade is based on:
10% attendance
20% presentation
30% written project
40% class discussion participation
COURSE REQUIREMENTS

Participation in class discussion (40%)
Each student in the class is expected to actively participate in the class discussion each week. Students should come to class prepared, having read the assigned readings, ready to review science and implications of the research presented. Each week students are also expected to come to class with a news or journal article of interest that was published or presented in media in the previous week.

Class attendance (10%)
All students are expected to attend the lectures that occur as part of the Siteman Prevention and Control Program that conflict with regular class time. Students should be prepared to ask questions and interact with the program.

 Written project (30%)
Peer review is a critical part of scholarly work, but so is the ability to communicate research findings with lay audiences and the media. Students will be expected to select a recently published article relevant to public health and provide a written commentary worthy of publication in the original article’s journal of publication. Students will then provide a written summary of the article for the media. Finally, students will prepare a blog post, in the style of Cancer News in Context on the article and the topic in the article.

Presentation (20%)
Each student will present his/her written project as a class discussion topic one week.

Required Reading
While M19-500 doesn’t use a textbook, students are expected to read current health news in major sources, such as the NY Times, and to keep up on publications in major medical journals, such as JAMA
CLASS EXPECTATIONS

Attendance
Class attendance is required. As a courtesy to other students, you are expected to arrive on time. More than one unexcused absence from class may result in a lowered grade. Do not enroll if you have absences already planned. Be especially responsible about attendance during guest lectures dates. The value of the class stems from the quality of the dialog and conversations with peers and course instructors.

Blackboard
Blackboard will be the primary course communication vehicle. Please check the site regularly for class announcements and readings. Blackboard can be accessed at https://bb.wustl.edu. Login with your WUSTLKey. Important updates and reminders will be posted in the Announcements section on Blackboard.

We will utilize the Discussion threads for general questions related to lectures and assignments. Students should post all general questions that may be relevant to others in class to the Discussion thread. The instructor will monitor questions once a day (with the exception of weekends) and post answers.

Student-specific questions (e.g. related to a grade or conflict) should be emailed directly to the instructor. Every effort will be made to answer student emails within 24-hours (excluding weekends). Students are encouraged to post materials related to class (e.g. link to a news story) on Blackboard for the rest of the class to access.

Readings
You should complete the required readings before each class session.

Course assignments
All written assignments must be submitted electronically through Blackboard before the start of class on the due date. Written assignments must have a minimum of 1 inch margins and be completed in 11- or 12-point font. Do not use email for submitting course assignments. Be responsive to deadlines as they also impact other students. Exceptions or changes to due dates will not be granted. Assignments are due at the beginning of class on the due date.
Policy on Late Assignments
Late assignments will result in a deduction of five percentage points for each day late (including weekends) unless prior approval is obtained from the instructor or a compelling situation prevents prior approval. The instructor will allow for documented family emergencies, such as birth or death in the family. Health-related issues must be documented by a physician.

Mobile phones/IM/social networking
Phone ringers should be silenced during class. Please resist the urge to utilize IM or social networking sites during class.

Lunch
Recognizing that class occurs during lunchtime, students are welcome to bring and eat lunch during class provided it doesn’t disrupt the ability of the instructor(s) to teach or other students to learn. Please be considerate if you choose to eat during class. Please check before bringing lunch to guest lecturers’ offices.

Classroom environment
This is a course where students explore how research is conducted and presented. Ideally, everyone should be involved in classroom discussions. In order for everyone to feel comfortable presenting work and voicing opinions and suggestions, a climate of tolerance and respect is essential. Misappropriation of intellectual property, including the unauthorized use of ideas or text is considered plagiarism and falls under the definition of scientific misconduct.

Academic honesty
Students are expected to complete the problem sets, article critique, quiz and final exam in accordance with Washington University in St. Louis’ academic rules and regulations regarding honesty and integrity. Any evidence of academic misconduct, including cheating, failure to cite sources, and/or plagiarism will result in appropriate action as dictated by Washington University in St. Louis. Violations of academic honesty will result in notification to the Associate Dean of Academic Affairs at the Washington University School of Medicine, as well as the to MPHS Director, Assistant Director(s), and Program Committee. Any hint of violation during an examination or in a written assignment will result in no grade for the exam/assignment. For more information see the University’s Student Academic Integrity Policy.

SPECIAL NEEDS
Per University policy, students with learning, sensory, or physical disability or other impairment should contact the Washington University Center for Advanced Learning Disability Resources (DR) at 314-935-4062 or visit http://disability.wustl.edu/DisabilityResources.aspx. The DR Office is located in Cornerstone on the Danforth Campus.

Students whose second language is English and/or those in need of assistance in lectures, reading or writing assignments, and/or testing, should contact the University Writing Center at 314-935-4981 or visit http://artsci.wustl.edu/~writing/home.html.
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<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>August</td>
<td>7: Attend P&amp;C Lecture – Dr. Deborah Bowen – CAM, Farrell Conf Room 1</td>
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<td>14: Fluoridation. Guest Lecture from Dr. Arnold (KHB 5031)</td>
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<td>21: Smoking &amp; bladder cancer</td>
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<td>28: Submit proposed hot topic to Dr. Wolin</td>
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<tr>
<td>September</td>
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<tr>
<td>September</td>
<td>7: Fluoridation. Guest Lecture from Dr. Arnold (KHB 5031)</td>
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<td>September</td>
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<tr>
<td>September</td>
<td>21: Smoking &amp; bladder cancer</td>
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<td>September</td>
<td>28: Vaccines &amp; Autism. Guest Lecture from Dr. Goodman (KHB 5004)</td>
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<td>October</td>
<td>5: Student hot topic</td>
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<td>October</td>
<td>12: Risk communication. Guest Lecture from Dr. Waters</td>
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<td>October</td>
<td>19: Submit proposed project topic</td>
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<td>October</td>
<td>26: rBGH, Monsanto &amp; cancer</td>
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<td>November</td>
<td>2: Attend P&amp;C Lecture – Dr. Maureen Dobbins – CAM, Farrell Conf Room 1</td>
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<td>November</td>
<td>9: HPV. Guest lecture from Dr. Arnold (KHB 5031)</td>
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<td>November</td>
<td>16: Submit proposed hot topic to Dr. Wolin</td>
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<tr>
<td>November</td>
<td>30: Student hot topic</td>
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<td>December</td>
<td>7: Written project due</td>
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<td>December</td>
<td>14: Students present project</td>
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