PPHA 58400: Policy Analysis and Priority Setting in Health and Medicine

Class Meeting Time: Tuesdays and Thursdays, 9:30-10:50 am
Class Location: Keller 0007
Course Website: CANVAS (https://courses.uchicago.edu/)

Instructor: David D. Kim, PhD
E-mail: David.Kim@bsd.uchicago.edu
Faculty Page: https://bsd-divisional.prod.uchicago.edu/faculty/david-daeho-kim
Office: Keller 3073 (Tue, Thu) | Gilman Smith Bldg. (Medical Campus), W312 (Mon, Wed, Fri)
Office Hours: Tuesday 11:00-12:00pm @ Keller 3073 | Upon Request for Additional Meetings

TPA: Yesung Son, MPP
E-mail: yesungson@uchicago.edu
Please reach out to me for Zoom or Canvas-related questions!

Course Description

This course introduces evidence-based priority-setting in health and medicine and its key quantitative methods, with particular attention to economic evaluation for health policy assessment. The course assesses the state of current practice in national and global priority setting, describes new tools and methodologies to establish health policy priorities, and tackle important ethical and distributional issues that decision-makers must consider in allocating limited health resources. The course, involving didactic instruction, student-led discussion, policy debate, and a course project, helps students better understand priority-setting processes and research methodology.

Learning Objectives

Students who complete this course will be able to:

- Explain new tools and methodologies to establish health policy priorities
- Describe the advantages and weaknesses of various approaches
- Understand ethical and distributional issues in priority settings
- Analyze comparative benefits, costs, and distributional implications of health policies and interventions
- Foster intellectual debate and discussion skills

Course Texts and Reading Materials:

  - Get Access - Institutional access (Sign in through your institution) -> "University of Chicago" -> CNetID/PW

Reading materials for lectures will be assigned and distributed through the CANVAS site before each lecture.
Course Policies

The course will meet in person during the scheduled class time. However, for students who cannot attend in person because of illness (COVID) or another unavoidable circumstance, there will be a remote option to attend using Zoom. In such a case, please let the Instructor and TPA know as soon as possible about the arrangement.

While there will be conventional lectures, this course involves activity-based learning, including live discussions, debates, and presentations. The course is designed to provide opportunities for mutual engagement, critical reflection, and the development of ideas to address important issues related to policy analysis and priority setting in health and medicine. I expect every student to come to class prepared and be ready to engage with others respectfully. Everyone should feel comfortable expressing their view.

Academic Integrity

You are expected to abide by the University’s expectations regarding academic integrity. Please review this excerpt on Academic Honesty & Plagiarism from the University’s Student Manual:

It is contrary to justice, academic integrity, and the spirit of intellectual inquiry to submit another’s statements or ideas as one's own work. To do so is plagiarism or cheating, offenses punishable under the University's disciplinary system. Because these offenses undercut the distinctive moral and intellectual character of the University, we take them very seriously.

Proper acknowledgment of another's ideas, whether directly quoting or paraphrasing, is expected. In particular, if any written or electronic source is consulted and material is used from that source, directly or indirectly, the source should be identified by author, title, and page number, or by website and date accessed. Any doubts about what constitutes "use" should be addressed to the instructor.

These expectations apply to all assignments. Your submitted work represents your commitment that it is your own independent work and that you have relied on no other individuals or resources (e.g., the use of AI platforms, such as ChatGPT) except as explicitly specified in the assignment instructions.

Diversity and Inclusion

Consistent with the University of Chicago's commitment to open discourse and free expression, we encourage students to respect and engage with others of different backgrounds or perspectives, even when shared ideas or insights may be considered unpopular or controversial. Thought-provoking discourse is facilitated when we not only speak freely but also listen carefully and respectfully to others.

Americans with Disabilities Act

Students with disabilities needing academic accommodation should contact UChicago’s Student Disability Services (SDS). Please see their webpage for contact information.
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(https://disabilities.uchicago.edu). If SDS determines a disability accommodation is appropriate, you should inform the Harris Dean of Students office by the end of the first week of class. The Harris Dean of Students office will work with the student and instructor to coordinate the students’ accommodations implementation. Harris students are not required to submit their accommodations letter to the instructor. Students who do not yet have formal accommodations in place but feel they need accommodations on a temporary or ongoing basis should contact the Harris Dean of Students Office or Student Disability Services.

Mental Health Services

Students differ in how much they know about mental health services. Your use of UChicago’s Student Health and Counseling Services (SHCS) is free, confidential, and not linked to your academic file. There are no gains from suffering in silence, so please do not hesitate to use the services provided by SHCS if you need them. Please see SHCS’ mental health webpage for services and contact information (https://wellness.uchicago.edu/mental-health/). And if you are having serious mental, physical, or other problems, immediately contact the urgent medical care line at (773) 834-WELL.

Assignments and Grading

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<thead>
<tr>
<th>Assignments</th>
<th>Assigned Points (Out of 100)</th>
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<tbody>
<tr>
<td>Discussion board and in-class participation</td>
<td></td>
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<tr>
<td>• 5 discussion board questions: 6 points each [mostly bi-weekly]</td>
<td>40 points</td>
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<tr>
<td>• 1 short in-class activity: 10 points [On April 6, 2023]</td>
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<tr>
<td>Class debate and position paper</td>
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<tr>
<td>• Class debate (Group): 15 points [On April 20, 2023]</td>
<td>30 points</td>
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<td>• Position paper (Individual): 15 points [Due April 27, 2023]</td>
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<tr>
<td>Final project: presentation and report</td>
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<tr>
<td>• Final presentation (Group): 15 points [On May 18, 2023]</td>
<td>30 points</td>
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<tr>
<td>• Final project report (Group): 15 points [Due May 25, 2023]</td>
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Grading

<table>
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<tr>
<th>Final Points</th>
<th>Letter Grade</th>
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<tbody>
<tr>
<td>94.0-100.0</td>
<td>A</td>
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<tr>
<td>90.0-93.9</td>
<td>A-</td>
</tr>
<tr>
<td>87.0-89.9</td>
<td>B+</td>
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<tr>
<td>84.0-86.9</td>
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<td>80.0-83.9</td>
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<tr>
<td>77.0-79.9</td>
<td>C+</td>
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<tr>
<td>74.0-76.9</td>
<td>C</td>
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<tr>
<td>70.0-73.9</td>
<td>C-</td>
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<tr>
<td>&lt; 70.0</td>
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Group assignment: For every group assignment, I expect each person to “grade” the other individuals in the group. I will consider these self-evaluations when assigning individual grades for the group assignments. This, not all people in the group will necessarily earn the same grade for the same assignment.

Discussion board and in-class participation: The instructor expects each student to submit at least one short response (about 150 words) to the discussion question using the “Discussions” feature of the course website. The responses are due by 11:59 PM CT on the Wednesday of each week that the instructor posts a prompt. In addition, we will have in-class discussions on the topic in Thursday’s sessions.

Class debate and position paper: Students will participate in a three-on-three (or four-on-four) debate on important health policy topics. The potential topics include:

- The United States should adopt “Medicare for All,” thus instituting a single-payer system of healthcare
- For pharmaceuticals, value-based pricing is the best way to improve the health of people living in the United States.
- The US federal government should implement a tax on all sugary drinks to reduce
- Based on what we know now, it is unethical to force mandatory COVID-19 vaccines among school-aged children in the United States.
- The US federal government should offer housing options to homeless people with active drug use problems.

This year, the class debate will happen on April 20, 2023. After the class debate, each student should submit a position paper for the topic of their debate (1,000 words limit), which will be due within one week. (i.e., 11:59 PM CT, April 27, 2023). A position paper presents an arguable opinion about a topic. The goal of a position paper is to convince the audience that your opinion is valid and worth listening to. It is essential to ensure that you are addressing key components of the issue and presenting it in a manner that is easy for your audience to understand. It is important to support your argument with evidence to ensure the validity of your claims and to address the main counterclaim(s) to show that you are well informed about both sides. The position paper should structure as follows:

- Abstract: The abstract contains the purpose of the paper. Give a very high-level overview of the content of the paper and include a clear case for action. The intent is to convey to the reader why this is important. Most abstracts are written in the future tense because the reader hasn’t read the paper yet, so explain what they will read, not what they already know.
- Background: describe the issue(s) and give any relevant background.
- Position: Include a description of the position paper subject focusing on the issue the paper is addressing. Include two or three paragraphs describing the issue. Provide background details that are required to understand the scenario. This is one of the most important sections – work to convey thoughts and issues clearly.
- Conclusion: Conclude gracefully. If applicable, recommend one solution over another to solve the problem. Explain succinctly why the association is taking this position.
Here are some helpful resources for writing a strong position paper:

- [https://www.valdosta.edu/pa/documents/polpospa.pdf](https://www.valdosta.edu/pa/documents/polpospa.pdf)

**Final project: Designing essential health benefits packages for universal health coverage**

Three to four students will work in project groups to design essential health benefits packages in the choice of disease areas (e.g., infectious diseases, maternal health, child and adolescent health, cancer, cardiovascular diseases, and injury) and the choice of countries or settings. The group will review the most up-to-date evidence on health benefits, cost-effectiveness, and contextual considerations (e.g., evidence uncertainty, budget impact, ethical and distributional impacts, etc.) of various health policies and interventions to identify reasonable and necessary interventions that should be included in essential health benefits packages to help achieve universal health coverage. The projects may include grading schemes based on evidence certainty and contextual considerations.

**The final presentations will happen on the last scheduled session (i.e., May 18, 2023).** Each group is expected to give presentations for 10 minutes, followed by 5 minutes of Q&A with the audience. **Final reports from each group (3,000 words limit, excluding executive summary) will be due within one week. (i.e., 11:59 PM CT, May 25, 2023).** The final report should structure as follows:

- Executive Summary (350 words)
- Background/Introduction
- Methods/Approaches
- Final Recommendations
- Limitations/Future Directions

Here are some helpful resources for designing essential health benefits packages:

- [https://apps.who.int/iris/rest/bitstreams/1341931/retrieve](https://apps.who.int/iris/rest/bitstreams/1341931/retrieve)
- [https://dcp-3.org/resources/reports/dcp3](https://dcp-3.org/resources/reports/dcp3)
Readings, topics, and schedules

Week 1 (March 21 & 23, 2023): Analytic Framework for Priority Settings

- Topics:
  - Course overview and introduction
  - Systematic Approaches for Priority Setting
- Class activities and discussion board:
  - \textit{Discussion board question (Not Graded)}: Submit three choices of policy debate topics of your interest
  - \textit{Class activity (Not Graded)}: Identifying policy debate topics and forming debate teams
- Reading materials:
  - See the Canvas Page

Week 2 (March 28 & 30, 2023): Measuring Value through Cost-Effectiveness Analysis I

- Topics:
  - Theoretical Foundations of Cost-Effectiveness Analysis
  - Designing a Cost-Effectiveness Analysis (identifying decision problem, relevant interventions/comparators, and analytic perspectives)
- Class activities and discussion board:
  - \textit{Discussion board question #1}: See the Canvas Page
- Reading materials:
  - See the Canvas Page

Week 3 (April 4 & 6, 2023): Measuring Value through Cost-Effectiveness Analysis II

- Topics:
  - Using an Impact Inventory framework to identify relevant outcomes
  - Measuring and valuing health outcomes
  - Estimating costs and valuing non-health benefits
- Class activities and discussion board:
  - \textit{Class activity}: Identifying health and non-health consequences of policy interventions using the Impact Inventory framework (Each student will give a 5-minute presentation on April 6, 2023)
- Reading materials
  - See the Canvas Page

Week 4 (April 11 & 13, 2023): Other Considerations in Economic Evaluation

- Topics:
  - Dealing with evidence uncertainty
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- Assessing the transferability of cost-effectiveness evidence
- Estimating affordability through the budget impact analysis

- Class activities and discussion board:
  - Discussion board question #2: See the Canvas Page

- Reading materials
  - See the Canvas Page


- Topics:
  - Evaluating policy interventions and accounting for behavioral responses in economic evaluation
  - Policy debate
- Class activities and discussion board:
  - Class activity: policy debate on April 20, 2023; An individual position paper will be due at 11:59 PM CST, April 27, 2023.

- Reading materials
  - See the Canvas Page

Week 6 (April 25 & 27, 2023): Ethical and Distributional Issues

- Topics:
  - Ethical and distributional issues in measuring value
  - Ethical and distributional issues in priority settings using cost-effectiveness evidence
- Class activities and discussion board:
  - Discussion board question #3: See the Canvas Page

- Reading materials
  - See the Canvas Page

Week 7 (May 2 & 4, 2023): Analytic Approaches for Distributional Concerns & Health Technology Assessment

- Topics:
  - Equity weighting, extended cost-effectiveness analysis, distributional cost-effectiveness analysis, multi-criteria decision analysis, social welfare function
  - Guest Lecture on May 4, 2023, by Daniel Ollendorf, Ph.D. (Tufts Medical Center)
- Class activities and discussion board:
  - Discussion board question #4: See the Canvas Page

- Reading materials:
  - See the Canvas Page

Week 8 (May 9 & 11, 2023): Global Health Priority Setting

- Topics:
Setting priorities in the pursuit of university health coverage

Class activities and discussion board:
  - Discussion board question #5: See the Canvas Page

Reading materials:
  - See the Canvas Page

Week 9 (May 16 & 18, 2023): Future Directions and Final Project Presentation

Topics:
  - Emerging issues and future directions
  - Final project on designing

Class activities and discussion board:
  - Class activity: Final presentation on May 18, 2023; Final reports from each group are due at 11:59 PM CT, May 25, 2023.

Reading materials:
  - See the Canvas Page