Draft Syllabus: ENV H 505 – Fundamentals of Environmental and Occupational Toxicology

Spring quarter, 2018; 4 credits

Lectures: Mon Wed Fri 10:30 - 11:20 am in HSB RR134  Note on May 4th, class will be in T473

Graduate Student Presentations: Tue 1:30 – 2:20 pm in HSB I132

Instructors: Dr. Terry Kavanagh; email: tjkav@uw.edu

Guest lecturers: Dr. Evan Gallagher; email: evang3@uw.edu

Dr. June Spector; email: spectj@uw.edu

Dr. Marilyn Roberts; email: marilynr@u.washington.edu

Appointments with Dr. Kavanagh by arrangement only.

Course Description

Basic principles governing the behavior and effects of environmental contaminants on biological systems, including: toxicity testing; disposition of environmental contaminants in the body; modifiers of response; fate and health effects of environmental contaminants, including damage to major organs (liver, gastrointestinal system, kidney, respiratory system, immune system); neurodegenerative diseases, cancer, birth defects; and risk assessment and government regulation of environmental contaminants in the home, the workplace and the general environment. The focus is on human health impacts of environmental contaminants in a public health context. Additional readings and presentations/discussions provide graduate-level coverage of related issues. Designed for non-toxicology majors.

Learning objectives for ENV H 505

The learning objectives for this course are based on fundamental concepts in the science and practice of toxicology. After having taken this course students will be able to:
Identify significant figures and seminal events important in the history of toxicology, and the professional disciplines, job classifications and scientific fields occupied by toxicologists.

Explain the principles of dose-response, including quantal vs. continuous measures of response and the descriptors used to define individual susceptibility to environmental contaminants.

Discuss the different types of testing paradigms used to evaluate the adverse health effects of contaminants, including tests for acute, subacute and chronic toxicity; the various biochemical and molecular assays used to investigate mechanisms by which they cause injury; and the ethical principles surrounding in vitro and in vivo testing.

Explain the concepts of absorption, distribution, metabolism and excretion, and their integral roles as determinants of adverse health outcomes.

Explain the biochemical basis of contaminant biotransformation including the key enzymes systems involved, phases of metabolism, and their consequences for contaminant disposition.

Discuss the impact of genetic variation, diet, age, gender, and infectious disease status on contaminant disposition and dose-response relationships.

Discuss the consequences of contaminant exposure for different organs, especially the liver, the kidneys, the brain, the cardiovascular and respiratory systems, and the immune system, and why some contaminants target these organs.

Identify susceptible periods of embryonic/fetal development that predispose to various kinds of contaminant-induced birth defects, and explain the value of comparative animal approaches for understanding mechanism of action for developmental toxicants.

Describe the basic processes of chemical carcinogenesis, including initiation, promotion and progression, and the types of contaminant-induced genetic, molecular and cellular changes that lead to cancer.

Discuss occupational practices and regulations designed to limit exposures and toxicity in the workplace, biomonitoring, and the roles of occupational health professionals in workplace safety.

Categorize contaminant with respect to chemical class, mode of action, and potency, including pesticides, heavy metals, solvents, gases, halogenated hydrocarbons, polycyclic aromatic hydrocarbons, food additives and contaminants, solvents and vapors, and toxins produced by bacteria, plants and animals.

Identify contaminants commonly found in the home environment, discuss the design of consumer products that limit contaminant exposures and explain how the Poison Control System works.

Describe the major sources of pollution in air, water and soil, the contaminants of concern in the environment, and the distribution, fate and ecological effects of various pollutants.

Integrate the concepts of exposure and hazard as they relate to risk, distinguish between risk assessment scenarios that assume threshold vs. non-threshold responses, and discuss various risk management strategies used to limit contaminant exposures.

Define the statutory authority governmental agencies use to control contaminant releases to the environment, exposures in the workplace, and clean-up of contaminants; describe the means by which exposure criteria and standards are established, and discuss the economic, political, and ethical dilemmas associated with the regulation of contaminants.
• Lead discussion and effectively interpret and communicate the findings of current research papers in the field.

- **Required Textbook:**


The text is available as an eBook through the UW Libraries. Or go directly to this website:


- **ENVH 505 Website**

Canvas Website is:

https://canvas.uw.edu/courses/1131646/

**Prerequisites**

Prerequisite: 2 quarters of biology and 2 quarters of chemistry, or permission of instructor.

**Grading***

Exam I 25%
Exam II 25%
Exam III 25%
Class Presentation 25%

Exams will be worth a total of 100 points each.

*(There will be an optional comprehensive final exam. Note that if you turn in the final exam, it will replace the lowest score of your previous three exams, even if it is lower! Thus, turn in the final exam only if you feel confident that you did better on it than your previous worst exam).*
Class presentations (25% of grade): Each student, as part of a group, will have the responsibility of presentings/discussing one presentation during the quarter. There will typically be 2 students assigned to that week's topic. The presentation will focus upon a current chemical (or group of chemicals) for which there is controversy regarding a major aspect of its human or environmental health risk. The instructor will provide a suggested list of possible topics during the first class day of the course. The students have considerable freedom in how they approach the topic. One approach would be for one of the students to provide a 10 to 12 minute introduction to the compound in controversy, including background, sources and magnitude of toxicant exposure, and modes of toxicity. Following the introduction to the compound and topic, student 2 may present an argument supporting that the compound is of low health risk, and provide a case for potentially banning the compound due to an unacceptable level of risk. All students should present a succinct but high-level discussion of these issues based upon the most current scientific literature and allow 5 to 10 minutes for class discussion. The presentation will be evaluated based on the knowledge of the topic and the discussion of points/questions related to journal articles published on this topic. Each presentation will be evaluated by the instructors. Other students in the class are encouraged to submit constructive comments/feedback to the instructors who will then forward them to the presenters. Students will be required to e-mail electronic copies of their presentation (generally in MS Power Point or PDF format) to Dr. Kavanagh the evening before the presentation. Similarly, if there is a key paper for discussion the student should send PDF files the evening before to Dr. Kavanagh so that he can copy/provide these before class. The student presentations should be no more than 35 minutes to allow for class discussion. Dr. Kavanagh and/or Guest Lecturers will foster discussion and provide additional context to the issues raised, as needed. All students should participate in weekly discussions of the presented topics.

It is important when citing scientific papers to critically evaluate the methods used for testing any hypothesis associated the paper, and to be critical of potential artifacts or shortfalls to the best of your ability. You may want to discuss in detail one or two tables or figures in a paper that you feel are particularly crucial to the topic, but it is not necessary to discuss in detail every table or figure. A list of some current toxicology-oriented journals is provided below.

**Some Suggested Topics for ENV H 505**

1. Phthalate ester exposure in utero and developmental outcomes in infants.
2. Bis-phenol A vs. Bis-phenol S: A case of unfortunate substitution?
3. Does Triclosan exposure really lead to diabetes/metabolic syndrome/obesity?
4. Air pollution has been associated with obesity – what could be the mechanism(s)?
5. Traffic related air pollution and chronic neurological diseases.
6. Are prescription drugs released into the environment through wastewater treatment plants an ecological and/or human health hazard? Puget Sound as a local issue!
8. Nanotechnology and health; risk/benefit analyses
9. Genetics and epigenetics in toxicology; transgenerational effects of chemical exposures...
10. The role of the microbiome in toxicology; influences on human and animal xenobiotic metabolism.
11. Domoic acid and shellfish consumption
12. Pot: Safe or not?
13. E-cigs and vaping; safe or not?
14. Glyphosate: carcinogen or not?
15. PFAS and concerns surrounding their effects on reproduction and development

SOME TYPICAL JOURNALS THAT MAY INCLUDE ARTICLES RELEVANT FOR ENV H 505

Am J Physiol
Am J Pathol
Arch Biochem Biophysics
Arch Environ Contam Toxicol
Arch Toxicol
Aquat Toxicol
Biochem Pharmacol
Biochem Biophys Res Comm
Biochim Biophys Acta
Birth Defects Res A and B
Bull Env Cont Toxicol
Carcinogenesis
Cardiovasc Toxicol
Cancer Research
Cell Biol Toxicol
Chem Res Toxicol
Comp Biochem Physiol C Toxicol Pharmacol
Crit Rev Toxicol
Drug Chem Toxicol
Drug Metab Disp
Ecotoxic Environ Saf
Environ Mol Mutagen
Env Sci Technol
Environ Toxicol Chem
Free Radic Biol Med
Hepatology
Human Exp Toxicol
Immunopharmacol Immunotoxicol
Inhal Toxicol
Int J Toxicol
In Vitro Mol Toxicol
J Anal Toxicol
J Appl Toxicol
J Biochem Mol Toxicol
J Biol Chem
J Environ Pathol Toxicol Oncol
J Pharmacol Exp Therap
Mol Pharmacol
Mutat Res
Nanotoxicology
Part Fibre Toxicol
Pharmacogenetics
Note: This list is not meant to be exhaustive and you may find interesting articles in other journals.

Some general literature review guidelines and suggestions

1. Review papers with the perspective of the level of the current journal, e.g. don't hold a paper in the *Bulletin of Environ Contam* to the same standards as a paper submitted to *Biological Chemistry*.
2. Is the topic of the paper current and relevant to the field of toxicology? Has this work been accomplished elsewhere (i.e. is it original)? *This point is critical and may require some diving into the literature to answer the question.*
3. Does the paper address a mechanism of toxicity?
4. Is the paper clearly written, well organized and presented? Does it need re-editing?
5. Is it hypothesis driven? If not, is there an implied hypothesis or an objective stated in the paper early on that is clearly evaluated later in the paper?
6. Are the methods current and appropriate to test the hypotheses /objective(s) presented? Can you suggest better experimental approaches?
7. Do the authors indeed measure what they say they're measuring (e.g. is the sample prep and handling appropriate, are the assays optimized and specific for the endpoints of interest, etc.)? What are the
chances that the results obtained are due to artifacts (statistical or otherwise)? Do you “believe” the data?

8. Are the statistical analyses appropriate?

9. Are the results presented in a clear and concise manner?

0. Is the discussion section appropriate to the strength of results, or is there too much conjecture?

11. Are the figures of high quality? Are there excess figures in the manuscript, i.e., can the data be better presented in a table? Should certain figures or tables be omitted from the manuscript or perhaps placed in supplementary files?

2. Are the references current or out of date?

3. Does the paper make a significant contribution to the field of toxicology?

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**Course Absence Policies**

- It is your responsibility to notify the instructors by the end of the first week of any conflicts you may have with the exam schedule.

- There will be no make-up examinations unless approved by the instructor in advance. If a test is missed because of an unexcused absence, it will not be rescheduled. Contact your instructor prior to or same day to notify them that you are unable to take the exam.

- Your instructor will then set a date for a makeup exam, contingent on the student showing as soon as possible a valid medical note issued by a medical professional on the original exam date. For other reasons (car accident, death in the family etc.), arrange to speak with the instructors to explain the circumstances. Within reason we will expect to be notified prior to or the day of the exam for these instances.

- If you have any concerns about the class, you may contact Dr. Kavanagh by phone or email to arrange a meeting. If you are still not satisfied with the response that you receive, you may contact the DEOHS Department Chair. You may also contact the Graduate School at G -1 Communications Bldg, by phone at (206) 543-5139 or by email at raan@uw.edu.

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The University of Washington and Academic Integrity

All written work you submit will be your own. Plagiarism is a serious offense that will be met with an appropriate penalty and the possibility of disciplinary action. Remember to cite your references and do not paraphrase any references you use for writing assignments. Directly quoting a source is acceptable provided that the source is properly attributed.

The University of Washington expects its students "to maintain the highest standards of academic conduct," as per its Statement of Academic Responsibility. Students who plagiarize are not only jeopardizing their grade and losing the opportunity to really learn, but they also are devaluing the work of their fellow classmates and diminishing the reputation of the University of Washington—which can make your degree less valuable.
University of Washington general policy statement

“Admission to the University carries with it the presumption that students will conduct themselves as responsible members of the academic community. As a condition of enrollment, all students assume responsibility to observe standards of conduct that will contribute to the pursuit of academic goals and to the welfare of the academic community. That responsibility includes but is not limited to: practicing high standards of academic and professional honesty and integrity.”

[Reference:  WAC 478-120-020 Standards of Conduct (2a):
http://www.washington.edu/admin/rules/policies/WAC/478-120TOC.html]

For SPH web-resources on understanding and avoiding plagiarism, go to:
http://sph.washington.edu/students/academicintegrity/AcademicIntegrity.pdf

Accommodations for Students with Disabilities

Disability Resources for Students (DRS) offers resources and coordinates reasonable accommodations for students with disabilities. Reasonable accommodations are established through an interactive process between you, your instructor(s) and DRS. If you have not yet established services through DRS, but have a temporary or permanent disability that requires accommodations (this can include but not limited to; mental health, attention-related, learning, vision, hearing, physical or health impacts), you are welcome to contact DRS at 206-543-8924 or uwdrs@uw.edu or disability.uw.edu

Lecture Schedule:

<table>
<thead>
<tr>
<th>Date</th>
<th>Topic</th>
<th>Reading Assignment</th>
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<tbody>
<tr>
<td>March 26</td>
<td>Introduction/History of Toxicology</td>
<td>Chapter 1</td>
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<td></td>
<td>(Kavanagh)</td>
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<tr>
<td>March 27</td>
<td>Topic Assignments for Group Presentations</td>
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<tr>
<td>March 28</td>
<td>Basic Principles of Toxicology</td>
<td>Chapter 2</td>
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<td>(Gallagher)</td>
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<td>March 30</td>
<td>Biological Disposition I-absorption, distribution</td>
<td>Chapters 5 - 7</td>
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<td>(Gallagher)</td>
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<tr>
<td>April 2</td>
<td>Biological Disposition II - biotransformation</td>
<td>Chapters 5 - 7</td>
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April 3  Group 1 Presentation
April 4  Biological Disposition III - excretion  Chapters 5 - 7  (Kavanagh)
April 6  Mechanisms/Factors that Modify Toxic Responses  Chapter 3  (Kavanagh)
April 9  Testing Procedures/Types and Routes of Exposure  Chapter 2  (Kavanagh)

April 10  Group 2 Presentation
April 11  Toxicity in Immune System, Liver, and Kidney  Chapters 12, 13 & 14  (Kavanagh)
April 13  Developmental and Reproductive Toxicology  Chapters 10, 20 & 21  (Kavanagh)
April 16  Toxicity in the Nervous System  Chapter 16  (Kavanagh)

April 17  Group 3 Presentation
April 18  Genetic Toxicology  Chapter 9  (Kavanagh)

April 20  Exam I (covers material from March 26 through April 16)

April 23  Basic Processes of Carcinogenesis  Chapter 8  (Gallagher)

April 24  Group 4 Presentation
April 25  Toxic metals 1  Chapter 23  (Kavanagh)
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<tr>
<th>Date</th>
<th>Topic</th>
<th>Chapter/Handout</th>
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<tbody>
<tr>
<td>April 27</td>
<td>Toxic Metals II</td>
<td>Chapter 23</td>
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<td>(Kavanagh)</td>
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<tr>
<td>April 30</td>
<td>Occupational Toxicology</td>
<td>Chapter 34</td>
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<td>(Spector)</td>
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<td>May 1</td>
<td><strong>Group 5 Presentation</strong></td>
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<td>May 2</td>
<td>Drugs as Toxic Substances/Clinical Toxicology</td>
<td>Chapter 33</td>
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<td>(Kavanagh)</td>
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<td>May 4</td>
<td>Household Products - Class held in T473 for today only</td>
<td>Handout</td>
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<td>(Gallagher)</td>
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<td>May 7</td>
<td>Air pollution/respiratory system toxicology</td>
<td>Chapters 15 &amp; 29</td>
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<td>(Kavanagh)</td>
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<td>May 8</td>
<td><strong>Group 6 Presentation</strong></td>
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<td>May 9</td>
<td>Ecotoxicology</td>
<td>Chapter 30</td>
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<td></td>
<td>(Gallagher)</td>
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<td>May 11</td>
<td><strong>Exam II - (Covers material from April 18 through May 7)</strong></td>
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<td>May 14</td>
<td>Pesticides I</td>
<td>Chapter 22</td>
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<td></td>
<td>(Gallagher)</td>
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<td>May 15</td>
<td><strong>Group 7 Presentation</strong></td>
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<tr>
<td>May 16</td>
<td>Pesticides II</td>
<td>Chapter 22</td>
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<td></td>
<td>(Gallagher)</td>
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<tr>
<td>May 18</td>
<td><strong>Microbial toxins I</strong></td>
<td>Chapter 26 and Handout</td>
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<td></td>
<td>(Roberts)</td>
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<tr>
<td>May 21</td>
<td><strong>Microbial toxins II</strong></td>
<td>Chapter 26 and Handout</td>
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May 22  No Class

May 23  Risk Assessment / Risk Management I  Chapter 4  
        (Gallagher)

May 25  Risk Assessment / Risk Management II  Chapter 4  
        (Kavanagh)

May 28  Memorial Day

May 29  Group 9 Presentation

May 30  Regulation of Toxic Chemicals  Handout  
        (Kavanagh)

June 1  Review, summary, course evaluation  
        (Kavanagh)

June 4  #Exam III – (Covers material from May 9 through June 1), and Optional Final Exam*

*(There will be an optional comprehensive final exam. Note that if you turn in the final exam, it will replace the lowest score of your previous three exams, even if it is lower! Thus, turn in the final exam only if you feel confident that you did better on it than your previous worst exam).

#Time for Exam III and Optional Final Exam is Monday June 4th from 8:30 – 10:20 am, as determined by UW Spring 2017 Final Exam Schedule (http://www.washington.edu/students/reg/S2018exam.html)
<table>
<thead>
<tr>
<th>Date</th>
<th>Group#</th>
<th>Suggested Presenters and Topics (TBD)</th>
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</table>
| April 3 | 1. | Atallah, Brown  
Topic: Bisphenol A and substitutes... |
| April 10 | 2. | Carmona, Gordon, Chuang  
Topic: Triclosan |
| April 17 | 3. | Huang, Liu  
Topic: Traffic-related air pollution |
| April 24 | 4. | Kossik, Kohlbacher  
Topic: eCigs and vaping |
| May 1 | 5. | Ly, Mcconnell  
Topic: Phthalate ester exposure *in utero* and developmental outcomes in infants |
May 8             6.          Pierson, Porter

    Topic: Pot: safe or not?

May 15             7.         Silvey, Stamper

    Topic: PFAS concerns

May 22            8.          No class

May 29             9.       Vannice, Wong

    Topic: Chlorine

Course Summary:

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