Catalog Description of the Course:
Students will learn about the biodiversity, function, and medical importance of the communities of microorganisms that inhabit the human body. A diverse array of topics will be discussed, including how the human microbiome is studied, case studies of specific aspects of the human microbiome, and emerging theories of how the microbiome influences human health.

Course Format: Tuesday and Thursday class session which include roughly 50-minute lectures and 30 minutes of group discussion or activities. These 30-minute discussion periods will include question/answer sessions, group assessments of scientific media coverage of microbiome research, group discussion of primary literature, and educational games. Students will be assigned homework and reading material.

Prerequisites, Co-requisites, and Enforced Prerequisites
BI 314 or MB 302

Learning objectives:
Upon completion of this course, students will be able to:
1. Define what the human microbiome is and how it is studied
2. Identify examples of how human physiology or the environment can influence the microbiome, or vice versa
3. Describe unifying concepts and theories about microbiome ecology
4. Critically evaluate popular press coverage of the microbiome

Evaluation of Student Performance:
Students will be graded on a A-F scale based on their performance across the following items:
1. Homework assignments (25%, 100 points)
2. In-class discussions/group participation (25%, 100 points)
3. Midterm examination (25%, 100 points)
4. Final examination (25%, 100 points)

University and Departmental Policies:

Students with Disabilities: Accommodations are collaborative efforts between students, faculty and Disability Access Services (DAS). Students with accommodations approved through DAS are responsible for contacting the faculty member in charge of the course prior to or during the first week of the term to discuss accommodations. Students who believe they are eligible for accommodations but who have not yet obtained approval through DAS should contact DAS immediately at 737-4098.

Expectations for Student Conduct: The Department of Microbiology follows the university rules on civility and honesty. These can be found at: http://oregonstate.edu/studentconduct/ Behaviors disruptive to the learning environment will not be tolerated and will be referred to the Office of Student Conduct for disciplinary action. Cheating or plagiarism by students is subject to the disciplinary process outlined in the Student Conduct Regulations.
Schedule (2017)

Week 1: What is the microbiome?
Lecture 1 (4-4): Course overview and a brief history of the microbiome  
Discussion topic: Why are you interested in the human microbiome?

Lecture 2 (4-7): Biodiversity and biogeography of the human microbiome  
Activity: Literature discussion:


Week 2: Methods of investigation
Lecture 3 (4-11): Environmental DNA Sequencing  
Activity: Statistical sampling

Lecture 4 (4-13): Animal models and clinical investigations  
Activity: Literature discussion:

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3667500/

Take home assignment 1, due 4-18 (25 points)

Week 3: The gut microbiome
Lecture 5 (4-18): The gut microbiome part 1  
Activity: Open Discussion

Lecture 6 (4-20): The gut microbiome part 2  
Activity: Gut Check, the microbiome game (http://microbe.net/gutcheck/)

Week 4: Dysbiosis and Disease
Lecture 7 (4-25): Microbiome Dysbiosis  
Activity: Gut Check

Lecture 8 (4-27): The therapeutic potential of the microbiome  
Activity: Avoiding microbiome snake oil

Take home assignment 2, due 5-2 (25 points)

Week 5: Mechanisms of Diversification
Lecture 9 (5-2): Microbial community dynamics  
Activity: Open discussion

Lecture 10 (5-4): Mechanisms of diversification  
Activity: Literature discussion

Drugging the microbiome may treat heart disease.  
https://www.sciencedaily.com/releases/2015/12/151217130328.htm

Week 6: The oral microbiome and Midterm Exam
Lecture 11 (5-9): Midterm Examination (100 points)  
No Activity

Lecture 12 (5-11): The oral microbiome  
Activity: Open discussion
Week 7: The vaginal microbiome and reproduction
Lecture 13 (5-16): The vaginal microbiome
Activity: Literature discussion:

_The Superhero in the Vagina_

Lecture 14 (5-18): The infant microbiome
Activity: The hygiene hypothesis

Take home assignment 3, due 5-23 (25 points)

Week 8: The skin microbiome
Lecture 15 (5-23): The skin microbiome part 1
Activity: Open discussion

Lecture 16 (5-25): The skin microbiome part 2
Activity: Literature discussion:

_Study Finds Men's Beards Contain 'Poop Particles'_

_Your Beard is Covered in Bacteria (So is everything else. Don't fall for the latest viral freak-out)_
http://www.slate.com/articles/health_and_science/science/2015/05/beards_are_as_dirty_as_a_toilet_germ_phobia_debunked_by_a_microbiologist.html

Week 9: Environment-microbiome interactions
Lecture 17 (5-30): The built microbiome
Activity: Misconceptions and strange truths about the built microbiome

Lecture 18 (6-1): Industrialization and the microbiome
Activity: Open Discussion

Take home assignment 4, due 6-6 (25 points)

Week 10: Microbiome Evolution
Lecture 19 (6-6): Animal evolution and the microbiome
Activity: Microbiome evolution

Lecture 20 (6-8): Open discussion

Week 11: Finals Week

Final Exam: Tuesday, June 13 at 12:00 pm (100 points)