

MOOC Course Locations for Continuing Education:

MIT Open Course Ware, Massachusetts Institute of Technology

<http://ocw.mit.edu/index.htm>

School of Architecture and Planning <ul style="list-style-type: none">• Architecture• Media Arts and Sciences• Urban Studies and Planning	School of Science <ul style="list-style-type: none">• Biology• Brain and Cognitive Sciences• Chemistry• Earth, Atmospheric, and Planetary Sciences• Mathematics• Physics
School of Engineering <ul style="list-style-type: none">• Aeronautics and Astronautics• Biological Engineering• Chemical Engineering• Civil and Environmental Engineering• Electrical Engineering and Computer Science• Engineering Systems Division• Health Sciences and Technology• Materials Science and Engineering• Mechanical Engineering• Nuclear Science and Engineering	Sloan School of Management <ul style="list-style-type: none">• Management
School of Humanities, Arts, and Social Sciences <ul style="list-style-type: none">• Anthropology• Comparative Media Studies• Economics• Foreign Languages and Literatures• History• Linguistics and Philosophy• Literature• Music and Theater Arts• Political Science• Science, Technology, and Society• Writing and Humanistic Studies• Women's and Gender Studies	Other Programs <ul style="list-style-type: none">• Athletics, Physical Education, and Recreation• Concourse• Experimental Study Group• Special Programs

Johns Hopkins University School of Public Health

<http://ocw.jhsph.edu/index.cfm/go/find/browse#courses>

<ul style="list-style-type: none"> • Evaluating Therapies in Observational Studies: HAART to Heart Lessons from HIV/AIDS • The Art of Science Advice to Policy Makers: Lessons from the U.S. National Academies • Adolescent Health and Development • Animals in Research: Law, Policy, and Humane Sciences • Approaches to Managing Health Services Organizations • Baltimore Food Systems: A Case Study of Urban Food Environments • Bioinformatics and Computational Biology Solutions Using R and Bioconductor • Biological Agents of Water and Foodborne Bioterrorism • Biostatistics for Medical Product Regulation • Biostatistics Lecture Series • Case Studies in Primary Health Care • Case Studies in Terrorism Response • Child Health and Development • Concepts in Economic Evaluation • Confronting the Burden of Injuries 	<ul style="list-style-type: none"> • Health Across the Life Span: Frameworks, Contexts, and Measurements • Health Behavior Change at the Individual, Household and Community Levels • Health Information Technology Standards and Systems Interoperability • Health Issues for Aging Populations • History of Public Health • How Risky is Breathing? Statistical Methods in Air Pollution Risk Estimation • Impact of Pandemic Influenza on Public Health • Improving Understanding and Collaboration Among First Responders • Integrating Social and Behavioral Theory into Public Health Part II: Mezzo/Micro-Level Theories • Integrating Social and Behavioral Theory into Public Health: Foundations/Macro-Mezzo Levels • International Nutrition • Introduction to Biostatistics • Introduction to Demographic Methods • Introduction to Health Policy • Introduction to Mental Health and Disaster 	<ul style="list-style-type: none"> • Population Change and Public Health • Preventing Infant Mortality and Promoting the Health of Women, Infants, and Children • Primary Care Part I: Selected Presentations and A Course in Primary Care • Principles of Drug Development • Principles of Human Nutrition • Principles of Industrial Hygiene • Principles of Population Change • Problem Solving for Immunization Programs • Problems in the Design of Epidemiologic Studies (Grant Writing) • Psychiatric Epidemiology • Public Health Biology • Public Health Practice 101 • Public Health Toxicology • Qualitative Data Analysis • Radiation Terror 101 • Refugee Health Care • Reproductive and Perinatal Epidemiology • Schools and Health • Selected Primary Care Presentations by Dr. Barbara Starfield • Sexual Health, HIV/STI, and Human Rights • Social and Behavioral Aspects of Public Health • Social and Behavioral Foundations of Primary Health Care • Social and Economic Aspects of Human
--	---	---

<ul style="list-style-type: none"> • Critical Analysis of Popular Diets and Dietary Supplements • Culture, Politics, and Community: Living Public Health in Nigeria • Dean's Lecture Series: 2007-2008 • Dissertation Workshop • Enhancing Humane Science - Improving Animal Research • Entertainment Education for Behavior Change • Environmental Health • Epidemiology of Infectious Diseases • Essentials of Probability and Statistical Inference IV • Ethical Issues in Public Health • Ethics of Human Subject Research • Family Planning Policies and Programs • Food and Nutrition Policy • Food Production, Public Health, and the Environment • Fundamentals of Epidemiology I • Fundamentals of Epidemiology II • Fundamentals of Oncology for Public Health Practitioners • Fundamentals of Program Evaluation • Global Tobacco Control 	<ul style="list-style-type: none"> • Preparedness • Introduction to Methods for Health Service Research and Evaluation • Introduction to the Ethics of Human Subjects Research • Issues in Mental Health Research in Developing Countries • Issues in Survey Research Design • Johns Hopkins Bloomberg School of Public Health Faculty Interviews • Life Course Perspectives on Health • Malariaology • Managed Care and Health Insurance • Managing Long-Term Care Services for Aging Populations • Masculinity, Sexual Behavior and Health • Methods in Biostatistics I • Methods in Biostatistics II • MPH Capstone Honors Recipients 2008 • MPH Capstone Honors Recipients 2009 • MPH Capstone Honors Recipients 2010 • MPH Capstone Honors Recipients 2011 • Obesity Economics • Occupational Health and Vulnerable Worker Populations • Patient Safety and Medical Errors • Personal Preparedness Planning For Public Health Workers • Pharmaceuticals Management for Underserved Populations 	<ul style="list-style-type: none"> • Fertility • Statistical Methods for Sample Surveys • Statistical Reasoning I • Statistical Reasoning II • Statistics for Laboratory Scientists I • Statistics for Laboratory Scientists II • Statistics for Psychosocial Research: Structural Models • Statistics in Psychosocial Research: Measurement • STI Prevention: Using Epidemiology to Inform Policy and Program • The Impact of Primary Care on Population Health • The Next Wave: HIV, Human Rights and Men Who Have Sex With Men • Training Methods and Continuing Education for Health Workers • Tropical Environmental Health • Understanding Cost-Effectiveness Analysis in Health Care • Urban Health in Developing Countries • Using Summary Measures of Population Health to Improve Health Systems • Water Sanitation Needs in Complex Humanitarian Emergencies • Web 2.0: Risks for STI/HIV - Opportunities for Prevention • Test Course
---	---	--

Tufts University

<http://ocw.tufts.edu/>

Agricultural Science and Policy I	Agricultural Science and Policy II	Basic Human Pathology: Parts I and II
Biology of Water and Health	Blender 2.6x - 3D Design	Cardiovascular Pathophysiology
Contemporary Biosocial Problems in America	Epidemiology and Biostatistics	Epidemiology and Biostatistics 2010
Force and Strategy	Foundations of Nutrition Science	Gastrointestinal Pathophysiology
Genetics	Geriatric Dentistry	GIS (Geographic Information Systems) Tutorial Collection
Histology	Histology: Study of Cells, Tissues and Organs	Human Growth and Development
Human-Animal Relationships	Implant Dentistry	Intellectual Development
International Multilateral Negotiation	Introduction to Clinical Pain Problems	Introduction to Game Development
Introduction to Modern Physics	Law and Veterinary Medicine	Medical Interviewing and the Doctor-Patient Relationship
Medicine I	Medicine II	Medicine III: Hospital Clerkship Program
Microbiology	Musculoskeletal Pathophysiology	Nutrition and Medicine
One Health: Interdisciplinary Approaches to People, Animals and the Environment	Ophthalmology Grand Rounds	Oral Public Health and Community Service Program
Pathophysiology of Endocrinology, Diabetes and Metabolism	Pathophysiology of Infectious Diseases	Physics for Humanists
Population Health	Population Medicine	Preclinical Complete Denture Prosthodontics
Producing Films for Social Change	Promoting Positive Development Among Youth	Quality Oversight in the Health Care Marketplace
Renal Pathophysiology	Special Care in Dentistry	Theories of Public Policy
Tropical Ecology and Conservation	Veterinary Gross Pathology Image Collection	Veterinary Respiratory Pathophysiology
Water and Diplomacy: Integration of Science, Engineering and Diplomacy	Zoological Medicine 2008	

University of California - Irvine

<http://ocw.uci.edu/courses>

<p>Arts: Music: Introduction to Pitch Systems in Tonal Music</p>	<p>Biological Science: BioSci 94: Organisms to Ecosystems BioSci M 121: Immunology with Hematology</p>
<p>Business and Management: Fundamentals of Business Analysis Fundamentals of Personal Financial Planning Introduction to Project Management Spa and Hospitality Operations Training and Human Resources Development</p>	<p>Education: CSET Mathematics I: Algebra CSET Mathematics II: Geometry, Probability and Statistics CSET Mathematics III: Trigonometry and Calculus CSET Science Subtest I: Astronomy CSET Science Subtest I: dynamic Processes of the Earth CSET Science Subtest I: Earth Resources CSET Science Subtest I: Electricity and Magnetism CSET Science Subtest I: Forces and Motion CSET Science Subtest I: Optics and Waves CSET Science Subtest II: Ecology CSET Science Subtest II: Genetics and Evolution CSET Science Subtest II: Heat Transfer and Thermodynamics CSET Science Subtest II: Molecular Biology and Biochemistry CSET Science Subtest II: Structure and Properties of Matter (Chemistry) Education 151: Language and Literacy Education 173: Cognition & Learning in Educational Settings Gifted and Talented Education Seminar Series</p>
<p>Engineering: Engineering MAE 130A: Intro to Fluid Mechanics MAE 91: Introduction to Thermal Dynamics Mechanical and Aerospace Engineering 10: Introduction to Engineering Computations Mechanical and Aerospace Engineering 165: Advanced Manufacturing Choices Biomems 2011</p>	<p>Health Science: Foundations of Public Health: Pub Hlth 200 PubHlth1: Principles of Public Health Fundamentals of Clinical Trials Medical Product Quality Systems Regulatory Requirements for Pharmaceutical Products</p>
<p>Humanities: Classics 170A: Religion & Law in Ancient Greece</p>	<p>Physical Science: Physics 20B: Cosmology Physics 21: Science from Superheroes to Global Warming</p>

	Physics 3A: Basic Physics Physics 3C: Basic Physics III Physics 7C: Classical Physics
Social Ecology: Planning, Policy and Design 132: Sustainability II Planning, Policy and Design 139: Water Resource Policy Planning, Policy and Design 151: Environmental Psychology Planning, Policy and Design 221 SEM A: PUBLIC POLICY	Social Sciences: Sociology 2A: International Sociology Social Science 130B Science and Religion II – Cognitive Neuroscience
University Extension: Adverb Clauses Introduction to Business English Introduction to Teaching English as a Foreign Language	

University of Notre Dame

<http://ocw.nd.edu/courselist>

<ul style="list-style-type: none"> • Aerospace and Mechanical Engineering • Africana Studies • Anthropology • Arabic and Middle East Studies • Architecture • Center for Social Concerns • Civil Engineering and Geological Sciences • Classics • Computer Applications • English • First Year of Studies • History 	<ul style="list-style-type: none"> • Irish Studies • Mathematics • Peace Studies • Philosophy • Physics • Political Science • Poverty Studies • Romance Languages and Literatures • Sociology • Theology • University Resources • University Writing Program
---	--

Yale University

African American Studies	American Studies	Astronomy
Biomedical Engineering	Chemistry	Classics
Ecology & Evolutionary Biology	Economics	English
Environmental Studies	Geology & Geophysics	History
History of Art	Italian Language & Literature	Molecular, Cellular & Developmental Biology
Music	Philosophy	Physics
Political Science	Psychology	Religious Studies
Sociology	Spanish & Portuguese	

<http://oyc.yale.edu/about>

Stanford University

Live Lectures & Webinars	On-Demand Videos	On-Demand Lecture Series
<p>Topics include:</p> <ul style="list-style-type: none"> • Strategy • Innovation • Leadership • Design Thinking • Decision Analysis • Circuit Design • Software Security 	<p>Popular titles include:</p> <ul style="list-style-type: none"> • Design Thinking and the Car of the Future • Corporate Risk Appetite • Entrepreneurial Thought Leaders • Innovation After the Crisis • Human-Computer Interaction 	<p>Computer Musings by Donald E. Knuth</p> <p>View videos of lectures and class sessions by Donald E. Knuth, Professor Emeritus of the Art of Computer Programming at Stanford University.</p> <p>Engelbart Colloquium at Stanford</p> <p>Dr. Douglas C. Engelbart is known for developing the computer mouse, graphical user interface, display editing, and more.</p>

<http://scpd.stanford.edu/coursesSeminars/seminarsAndWebinars.jsp>

MOOC for Credit Universities:

<http://mooc2degree.com/>

The following universities are some of the early participants in Academic Partnerships' MOOC2Degree initiative. Students who successfully complete a MOOC2Degree course earn academic credits toward a degree, based upon criteria established by participating universities. Additional university partners are joining the initiative in the months ahead as they work through the processes of providing MOOCs. Specific MOOC course listings will be coming soon.

<p>University of Texas at Arlington College of Nursing Enhancing Patient Safety through Interprofessional Collaborative Practice: The term “interprofessional collaborative practice” is prevalent in the healthcare environment today. Whether you are a nurse, pharmacist, doctor, or just interested in how to better care for loved ones, this experience will offer opportunities for you to develop the type of skills necessary to improve patient safety. Register now for the first MOOC2Degree Course.</p>	<p>University of Cincinnati Innovation & Design Thinking, a graduate-level course taught by UC's world-class faculty in a massive open online course (MOOC) format, is free and open to anyone interested in participating. And if you choose to pursue either an MBA or a Master of Engineering online from UC, participation in the MOOC2Degree allows you to earn credit by exam for the course.</p>
<p>Cleveland State University Now you can discover a university that's different, that's all about you. Now you can shape your future with CSU's engaged learning, which directly connects you with your professors, with real-world career opportunities, with future employers and with a rewarding life. Now is the time to explore CSU: We're young, agile, smart, and on the rise, JUST LIKE YOU.</p>	<p>Lamar University For over 90 years, Lamar University has focused on providing students with opportunities to grow their career through high-quality education. Named after Mirabeau B. Lamar, the founder of public education in Texas, Lamar remains deeply committed to providing undergraduate and graduate students with an outstanding education. At our university, your education is our commitment.</p>
<p>University of Arkansas System Embracing and expanding the historic trust inherent in the land-grant philosophy, the University of Arkansas System provides communities in Arkansas with access to academic and professional opportunities, develops intellectual growth and cultural awareness in its students, and applies knowledge and research skills to an ever-changing human condition.</p>	<p>University of West Florida The University of West Florida has a central mission: empower each individual with the opportunity to responsibly and creatively contribute to a complex world. Founded in 1967, UWF is recognized for a commitment to academic success. Our students receive individualized assistance from a world-class faculty and our learning environment fosters creativity and empowerment.</p>