



CdLM in Medicina e Chirurgia
Scuola "Facoltà di Medicina", Università di Catania

COURSERA: elenco dei corsi selezionati* per gli studenti del CdLM-MC

Valore CFU**

1. Acute and Chronic Rhinosinusitis: a comprehensive review (Icahn School of Medicine at Mount Sinai) **0.2 CFU**
2. AI for Medical Diagnosis (deeplearning.ai) **1 CFU**
3. AI for Medical Prognosis (deeplearning.ai) **1 CFU**
4. AI for Medicine (deeplearning.ai) full course = **2 CFU**
5. Antimicrobial resistance: theory and methods (Technical University of Denmark) **0.3 CFU**
6. Autism Spectrum Disorder (University of California) **0.2 CFU**
7. Bacteria and chronic infections (University of Copenhagen) **0.3 CFU**
8. Biochemical principles of energy metabolism (KAIST) **0.3 CFU**
9. Biostatistics in Public Health (Johns Hopkins University) full course = **2 CFU**
10. Cannabis, mental health and brain disorders (University of Colorado Boulder) **0.5 CFU**
11. Case studies in Personalized Medicine (Vanderbilt University) **0.5 CFU**
12. Clinical Epidemiology (Utrecht University) **0.5 CFU**
13. Clinical Terminology for International and U.S. Students (University of Pittsburgh) **1 CFU**
14. Data science (Johns Hopkins University) full course = **2 CFU**
15. Diabetes - the essential facts (University of Copenhagen) **0.5 CFU**
16. Diabetes: a global challenge (University of Copenhagen) **0.5 CFU**
17. Drug development (UCSD) **0.3 CFU**
18. e-Health: more than just an electronic record (University of Sydney) **0.5 CFU**
19. Easing the burden of obesity, diabetes and cardiovascular disease (University of Sydney) **0.5 CFU**

20. Emotions: a philosophical introduction (Universitat Autònoma de Barcelona) **0.5 CFU**
21. Epidemics (University of Hong Kong) **1.5 CFU**
22. Epidemics, the dynamics of infectious disease (Pennsylvania State University) **0.5 CFU**
23. Epidemiology for public health (Imperial College London) full course **1.5 CFU**
24. Epidemiology, the basic science of public health (University of North Carolina at Chapel Hill) **0.5 CFU**
25. Essentials of global health (Yale University) **2 CFU**
26. Evidence-based toxicology (Johns Hopkins University) **0.5 CFU**
27. Extracellular vesicles in health and disease (University of California Irvine) **0.5 CFU**
28. Foundations of international psychiatry (University of Melbourne) **0.5 CFU**
29. From disease to genes and back (Novosibirsk State University) **1 CFU**
30. Fundamental Neuroscience for neuroimaging (Johns Hopkins University) **0.3 CFU**
31. Fundamentals of Immunology: death by friendly fire (Rice University) **0.5 CFU**
32. Fundamentals of immunology: innate immunity and B-cell function (Rice University) **0.5 CFU**
33. Genomics: decoding the universal language of life (Illinois University at UrbanaChampaign) **1.5 CFU**
34. Global Health: an interdisciplinary overview (University of Geneva) **0.5 CFU**
35. Hearing Loss in children (University of Michigan) **0.5 CFU**
36. Infection prevention in nursing homes (University of North Carolina Chapel Hill) **0.3 CFU**
37. Introduction to breast Cancer (Yale University) **0.5 CFU**
38. Introduction to Cataract surgery (University of Michigan) **0.5 CFU**
39. Introduction to Hearing Loss (Icahn school of Medicine at Mount Sinai) **0.2 CFU**
40. Introduction to psychology (University of Toronto) **1 CFU**
41. Introduction to psychology (Yale University) **0.5 CFU**

42. Introduction to Reproduction (Northwestern University) – No more available
43. Introduction to the Biology of Cancer (Johns Hopkins University) **0.3 CFU**
44. Living with dementia. Impact on individuals, caregivers, communities and societies (Johns Hopkins University) **0.5 CFU**
45. Major depression in the population: a public health approach (Johns Hopkins University) **0.5 CFU**
46. Medical Cannabis for Pain Control (Israel Institute of Technology) **0.5 CFU**
47. Medical Emergencies: airway, breathing and circulation (University of Colorado System) **0.5 CFU**
48. Medical Emergencies: CPR, Toxicology and wilderness (University of Colorado System) **0.5 CFU**
49. Medical Neuroscience (Duke University) **2 CFU**
50. MRI fundamentals (KAIST) **0.3 CFU**
51. Myocardial Infarction (University of Zurich) **0.5 CFU**
52. Newborn baby care (University of Colorado System) full course = **2 CFU**
53. Nutrition and Lifestyle in Pregnancy (LMU) **0.2 CFU**
54. Organ donation: from death to life (University of Cape Town) **0.5 CFU**
55. Palliative care: it's not just hospice anymore (University of Colorado system) full course = **2 CFU**
56. Patient safety (Johns Hopkins University) full course = **2 CFU**
57. Philosophy and the sciences: introduction to the philosophy of cognitive sciences (University of Edinburgh) **0.5 CFU**
58. Positive psychiatry and mental health (University of Sidney) **1 CFU**
59. Preventing Chronic Pain: a human Systems Approach (University of Minnesota) **1.5 CFU**
60. Principles of fMRI (Johns Hopkins University) **0.5 CFU**
61. Psychological and spiritual aspects of palliative care (University of Colorado) **0.5 CFU**
62. Psychological First Aid (Johns Hopkins University) **0.2 CFU**
63. Rethinking ageing: are we prepared to live longer? (University of Melbourne) no more available
64. Schizophrenia (Wesleyan University) **0.2 CFU**

65. Sleep: Neurobiology, Medicine and Society (University of Michigan) **0.5 CFU**
66. Social psychology (Wesleyan University) **1.5 CFU**
67. Stanford Introduction to food and health (Stanford University) (no more available)
68. Synapses, Neurons and Brains (Hebrew University of Jerusalem) **1 CFU**
69. Systems Science and Obesity (Johns Hopkins University) **0.5 CFU**
70. The addicted brain (Emory University) **1 CFU**
71. The basic of Trauma Surgery (Technische Universität München) **0.5 CFU**
72. The Brain and Space (Duke University) **0.5 CFU**
73. The Science of well-being (Yale University) **1 CFU**
74. Thoracic oncology (University of Michigan) **1 CFU**
75. Transgender medicine for general medical providers (Icahn School of Medicine at Mount Sinai) **0.2 CFU**
76. Understanding Cancer Metastasis (Johns Hopkins University) **0.2 CFU**
77. Understanding Clinical Research: behind the statistics (University of Cape Town) **1 CFU**
78. Understanding memory: explaining the psychology of memory through movies (Wesleyan University) **0.3 CFU**
79. Understanding Obesity (University of Edinburgh) **0.3 CFU**
80. Understanding Prostate Cancer (Johns Hopkins University) **0.2 CFU**
81. Understanding research methods (University of London) **0.5 CFU**
82. Understanding the brain: the neurobiology of everyday life (University of Chicago) **1 CFU**
83. Visual perception and the brain (Duke University) **0.5 CFU**
84. Writing in the Sciences (Stanford University) (no more available)

* I corsi selezionati potranno essere utilizzati per la verbalizzazione delle ADE (voce A: Corsi Monografici; Seminari; Discussione di casi clinici; Partecipazione certificata a Convegni e Congressi). Gli stessi corsi NON potranno essere utilizzati come Tirocinio Professionalizzante e come ADE.

** Per la verbalizzazione è necessario ottenere da un minimo di 0.5 CFU a un massimo di 3 CFU. Se i corsi frequentati hanno valore inferiore a 0.5 CFU, possono essere sommati.