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 Sidney) **0.5 CFU**
19. Easing the burden of obesity, diabetes and cardiovascular disease (University of Sidney) **0.5 CFU**
20. Emotions: a philosophical introduction (Universitat Autonoma 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 (Tecniche University Munchen) **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 (Weslayan 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.