CURSURI ON-LINE GRATUITE

Nr.	Denumire curs	Limba de predare	Subtitrări disponibile	Link
1.	Introduction to Bioinformatics: Metagenomics	Russian	English Russian	https://www.coursera.org/learn/bioinformatics- metagenomics
2.	Ecology: Ecosystem Dynamics and Conservation	English	English	https://www.coursera.org/learn/ecology- conservation
3.	Fundamentals of GIS	English	English	https://www.coursera.org/learn/gis
4.	Fundamentals of Project Planning and Management	English	English	https://www.coursera.org/learn/uva-darden- project-management/home/welcome
5.	Global Warming I: The Science and Modeling of Climate Change	English	English	https://www.coursera.org/learn/global- warming/home/welcome
6.	Industrial Biotechnology	English	English	https://www.coursera.org/learn/industrial-biotech
7.	International migrations: a global issue	English French	English French	https://www.coursera.org/learn/international- migrations#about
8.	Introduction to Human Behavioral Genetics	English	English Romanian	https://www.coursera.org/learn/behavioralgenetics
9.	Introduction to Sustainability	English	English Spanish	https://www.coursera.org/learn/sustainability
10.	Introduction to Thermodynamics: Transferring Energy from Here to There	English	English	https://www.coursera.org/learn/thermodynamics- intro
11.	Risk in Modern Society	English	English French	https://www.coursera.org/learn/risk-in-modern- society
12.	Sustainable Agricultural Land Management	English	English	https://www.coursera.org/learn/sustainable- agriculture
13.	Trade, Immigration and Exchange Rates in a Globalized World	English	English	https://www.coursera.org/learn/trade- immigration-exchange-rates-globalized-world
14.	Understanding Research Methods	English	English German Spanish	https://www.coursera.org/learn/research-methods
15.	Wind resources for renewable energies	English	English	https://www.coursera.org/learn/wind-for- renewable-energies
16.	Генетика (Genetics)	Russian	Russian	https://www.coursera.org/learn/nsu-genetics