Περιεχόμενο Μαθήματος “ Αγγλικά για Βιοεπιστήμες”

* The Building Blocks of Medical and Genetic Terminology
* Introduction to Medical Terminology
	+ - * Word Parts
			* Roots and Combining Forms
			* Suffixes
			* Prefixes
			* Formation of Medical Terms
			* Guidelines for Medical Term Formation
			* Deciphering the Meaning of Medical Terms
		- Singular and Plural Forms
			* Greek Singular and Plural Forms
			* Latin Singular and Plural Forms
			* Irregular Latin Plural Forms
		- Body Structure and Anatomical Terms of Location
	+ Body Organization
* Cells
* Tissues
* Organs
* Body Systems
* The External Parts of the Body
* Anatomical Positions and Body Planes
* Anatomical Terms of Location
* Microscopy as a Form of Art
* Idiomatic Expressions
* Mythonyms
* Basic Hospital Vocabulary
* Hospital Departments
* Laboratory Equipment
* Pharmacy, Pharmacology and Drugs
* Types of Drugs
* Pharmacogenomics
* Chemical Elements and Compounds
* Genetics
	+ - Principles of Heredity
		- Genetic Material
		- The Human Genome Project
* Alterations in the Genetic Material
	+ - Mutations
		- Point Mutations
		- Chromosomal Alterations
* DNA Repair Mechanisms
* Genetic Disorders
* Genetic Counselling
* Gene Editing
* Acronyms
* Eponyms
* Abbreviations
* Words Easily Confused
* Mythonyms
* Bioethics
	+ - The Principles of Bioethics
		- Major Bioethical Issues
		- Case Studies