

# American School of Medicine

## Doctor of Medicine - Research Doctorate



The American School of Medicine curriculum is based on real world scenarios that will engage students and provide rich problem-based learning. The curriculum follows a sequential course of study in which students continuously build their knowledge by integrating natural medicine and quantum sciences. At the completion of the program, students will have acquired competency in the field of Medicine. The Doctor of Medicine (ND) program, including all graduation requirements, must be completed within seven (7) years of matriculation.

# American School of Medicine

## Doctor of Medicine - Research Doctorate



Semester I	Subject	Description	
	Anatomy	The structure of the human anatomy	
	Physiology	The function of the human anatomy	
	Quantum Neurology	The quantum study of the nervous system	
	Neurosociology	The relationship between brain function and cognition	
	Quantum Immunology	The quantum study of immune and autoimmune disorder	
	Quantum Lymphology	The quantum study of disorders of the lymphatic system	
	Bioinformation	The study of the informational processes in the body	
	Quantum medicine	The use of quantum medicine in health restoration	
	Semiology	Functional Diagnosis	
Semester II			Credits 26
	Quantum Gastroenterology	The quantum study of disorders of the stomach and intestines	
	Quantum Urology	The quantum study of disorders of the urinary system	
	Quantum Pathology	The quantum nature of disease	
	Parasitology	The quantum study of fungi and parasitic organisms	
	Bacteriology	The quantum study of bacteria	
	Virology	The quantum study of viruses	
	Urinalysis	The quantum study of the chemical examination of urine	
	Natural Medicine	The use of natural medicine in health restoration	
	Semiology	Functional Diagnosis	
Semester III			Credits 26
	Quantum gynecology	The quantum study of reproductive hormonal disorders	
	Quantum endocrinology	The quantum study of the endocrine glands and hormones	
	Quantum Oncology	The quantum study of tumors and cancer	
	Genetics	The quantum study of heredity	
	Embryology	The quantum study of embryos and their development	
	Epidemiology	A look at Public health from the viewpoint of quantum physics	
	Cytopathology	The quantum study of cells in disease	
	Clinical Nutrition	The use of nutrition in the prevention of disease	
	Semiology	Functional Diagnosis	
Semester IV			26

	Quantum Dermatology		Credits	
	Histology	The quantum study of skin disorders		
	Quantum Orthopedics	The microscopic study of tissues		
	Quantum Rheumatology	The art of treating sport injuries with natural agents		
	Myology	The quantum study of inflammatory disorders		
	Osteology	The quantum study of disorders of the muscles		
	Quantum dermatology	The quantum study of bones		
	Quantum nutrition	The art of beauty with natural agents		
Semester V	Semiology	The use of quantum nutrition in health restoration		
		Functional diagnosis		26
	Quantum Pneumology		Credits	
	Quantum Cardiology	The quantum study of disorders of the lungs and respiratory tract		
	Quantum Hematology	The quantum study of disorders and abnormalities of the heart		
	Taxonomy	The quantum study of the physiology of the blood		
	Toxicology	Drug interactions with natural medicines		
	Quantum Etiology	Classification of plant species		
	Molecular biology	The study of the causes of diseases on the quantum level		
	Botanical medicine	The study of macromolecules		
Semester VI	Semiology	The use of plants in health restoration		
		Functional diagnosis		26
	Bioenergetics		Credits	
	Nuclear physics	Transformation of energy in living organisms		
	Quantum Sociology	The study of the nucleus of an atom		
	Biophysics	The study of shocks and human behavior		
	Quantum Psychology	The physics of physiology		
	Bionomics	The study of the emotional aspects of physical conditions		
	Quantum entanglement	The study of environmental toxins and its effect on the body		
	Quantum physics	The study of multiple quantum particles		
Semester VII	Quantum optics	A science that deals with subatomic units of energy		
		Physics involving light and its interactions with matter		26
	Quantum Biology		Credits	
	Quantum Physics	Nature physics		
	Thermography	The science of matter and energy		
	Quantum Neurophysiology	The study of heat distribution in the body		
	Bioresonance	Human energetic anatomy and physiology		
	Bioluminescence	Electromagnetic waves in the human anatomy		
	Epigenetics	The biochemical emission of light by living organisms		
	Quantum Neuroscience	The study of genes in relation to trauma		
	Quantum Cognitive psychology	The quantum study of the human brain		
		Informational processes of the brain		26
			Credits	182
			Total Credits	50
			Preceptorship Credits	232
			Total academic credits	