MTech Nanobiotechnology and MS Immunology

Study Plan for Dual Degree

UA Admission Term: Spring 2025 and Beyond

Note: A "B" grade is required for courses applied to U of A's MS Immunology.

Semester One		Units	Grade
			Req
Amrita	24N8601: Program Core I - Nanomaterials: Synthesis and Characterization	3	
	24N8602: Program Core II-Nanomaterials: Science & Properties	3	
	Amrita Value Program	1	
	23HU601: Career Competency-l	0	
	24NB681: Nanomaterials Lab I	2	
	22AVP103: Mastery Over Mind	2	
	24NB631: Advanced Cell Biology (Elective 1)	3	В
	Elective 2	3	
	Total Units	17	

Semester Two		Units	Grade
			Req
Amrita	24N8611: Program Core III - Nanomedicine: Diagnosis & Therapy	3	
	24NB612: Program Core IV - Regenerative Medicine & Tissue Engineering	3	
	24NB682: Immunology & Microbiology Lab	2	
	24N8683: Nanomaterials Lab II	2	
	24NB652: Immunology (Elective 3)	3	В
	Elective 4	3	
	24NB661: Cancer Nanotechnology (Elective 5)	3	В
U of A	IMB 506: Human Immunology	3	В
	IMB 502: Medical Microbiology Basics	1	В
	IMB 504: Medical Virology Basics	1	В
	Total Units	24	

	Semester Three	Units	Grade
			Req
Amrita	Elective 6	2	
	24N8798: Dissertation-I	14	
	24NB701: Statistical Data Analysis	2	
	24NB781: Cell Structure and Animal Lab	2	
	24NB702: Ethics in Research and Research Methodology	2	
U of A	IMB 501: Medical Microbiology and Immunology	4	В
	MIC 528R: Microbial Genetics	3	В
	Total Units	29	

	Semester Four	Units	Grade
			Req
Amrita	24NB799: Dissertation-II	17	В
	23HU611: Career Competency-II	1	
U of A	IMB 580: Human Medical Virology	3	В
	Total Units	21	