

Doctor of Medical Science- Curricular Design									
Credit Hours	Term	Length	Core		Credit Hours	Term	Length	Concentration I	Concentration II
3	Fall 1	6 weeks	DMSC 51XX- Introduction to Research Methods and Clinical Inquiry		3	Spring 2	6 weeks	DMSC 53XX- Survey of Organizational Finance in Healthcare Operations	DMSC 53XX- Program Operations and Institutional Financing
3	Fall 2	6 weeks	DMSC 51XX- Survey of Healthcare Law and Policy for the Clinician		3	Spring 3	6 weeks	DMSC 53XX- Leading Clinical Transformation	DMSC 53XX- Programmatic Assessment and Evaluation
			Concentration I	Concentration II					
3	Fall 2	6 weeks	DMSC 51XX- Applied Clinical Leadership Transformation Project I	DMSC 51XX- Applied Clinical Education Project I	3	Spring 3	6 weeks	DMSC 53XX- Applied Clinical Leadership Transformation Project III	DMSC 53XX- Applied Clinical Education Project III
			Concentration I	Concentration II				Concentration I	Concentration II
3	Fall 3	6 weeks	DMSC 52XX- Building Effective Teams within the Healthcare Environment	DMSC 52XX- Fundamentals of Pedagogy and Curriculum Development for Adult Learners	3	Summer 1	6 weeks	DMSC 54XX- Healthcare Quality and Safety	DMSC 54XX- Online Teaching and Course Design
3	Spring 1	6 weeks	DMSC 52XX- Fundamentals of Organizational Healthcare and Risk Assessment	DMSC 52XX- Foundations of Program Development and Institutional Structures	3	Summer 2	6 weeks	DMSC 54XX- Strategic Innovation and Digital Health Leadership	DMSC 54XX- Faculty Development and Educational Leadership
3	Spring 1	6 weeks	DMSC 52XX- Applied Clinical Leadership Transformation Project II	DMSC- 52XX- Applied Clinical Education Project II	3	Summer 2	6 weeks	DMSC 54XX- Applied Clinical Leadership Transformation Project IV	DMSC 54XX- Applied Clinical Education Project IV