

Student:____

Degree Plan

Sequential MS Science Management and Leader (2) Thours)

		_		
		Term	Yr.	Prerequisite
SCML 5050 Communication for Science Mngt & Leader	3cr			
rMNGT 5590 Organizational Behazat4 (z)-3.5Jnant c c6		•		
	3cr			
PATA 5120 Foundations of Intellectual Property Law	3cr			
SCML 5700 Marketing and Comparative Analysis	3cr			

PATA 5120 Foundations of Intellectual Property Law	3cr		
SCML 5700 Marketing and Comparative Analysis	3cr		
BUSN 5200 Basic Finance for Managers	3cr		
SCML 5800 Project Management	3cr		
SCML 5850 Regulatory and Qualitative Affairs	3cr		
SCML 6000 Practical Applications in Science Mngt & Le	3cr		Completion of all core
			classes

^{*}Additional Elective not needed due to Sequential Status

Pathways

Actual schedules may vary based on start date and courseilability

Full-TimeSuggestedPathway-Fall Start-Can not be fulltime entire program with the rotation of classes

YEAR 1

Term 1	Term 2	Term 3	Term 4	Term 5
SCML 5050	SCML 5700	SCML 5800	SCML 5850	SCML 5590
PATA 5120	MNGT 5590	BUSN 5200		

YEAR 2

Term 1			
SCML 6000			

Part-Time Suggested PathwayFall Start

YEAR 1

Term 1	Term 2	Term 3	Term 4	Term 5
SCML 5050	MNGT 5590	SCML 5800	SCML 5850	SCML 5590



Degree Plan

YEAR2

Term 1	Term 2	Term 3	Term 4
PATA 5120	SCML 5700	BUSN 5200	SCML 6000