

MASTER OF SCIENCE SUBJECT AUDIT

Student Name:			MIT ID#:			
Research Advisor:			CDO Reader: (if required)			
Matriculation	Date:		Graduation Date:			
CDO Currio	CULUM REQU	IREMENTS				
Core Subjects (3 Courses / 36 Units)				TERM/YR	GRADE	
2.096J / 6.336J / 16.910J		Intro to Numerical Simulation			_	
2.097J / 6.339J / 16.920J		Numerical Methods for PDEs			_	
6.255J / 15.093J		Optimization Methods				
6.337J / 18.335J		Intro to Numerical Methods				
		DURSES / 24 UNIT approved petition;	's) please indicate which	below)		
Course #	COURSE NAME APPROVED		APPROVED PETITION			
Course #	Course N	AME APPROVED LIST	APPROVED PETITION			
	•	COURSE / 12 UNI bject; excluding ph	TS) ysical education subje	cts)		
COURSE #	COURSE N	 ΔMΕ				