Gr

TABLECF CONIENTS

Mission and Objective
GadateStudent Information
Department of Medical Fregineering Policies and Procedure
Advising
Master of Science in Biomedical Engineering (MSHF)
Bionedical Engineering PhD Program

Graduation

twoccuse

Academic Integrity

Advising

Analytic Requiremente

Cmpelenive Eam	
Thesis Option	
	-

Charges to the Supervisory Committee:		
	_	
<u>Thesis Defense</u>		

Bionedical Frgineering PhD Program

Additional Heative Requirements: 30 aedit hous*	
Seninar Requirements and Guidelines	
Supervisory Committee	
Supervisory Committee Appointment Process	

dnissiontoCarddacy			
	 	_	
ssertationDefense			
	 		_
dense Natification			