## THE UNIVERSITY OF TEXAS AT DALLAS

## AUTHORIZED AND ACTIVE DEGREE PROGRAMS — AY 2006-2007 rev2

Programs By School	Degree Type (Minimum Hours Required)		
ARTS AND HUMANITIES			
Arts and Humanities	BA (120)		
Arts and Humanities - Art and Performance	BA (120)		
Arts and Humanities - Historical Studies	BA (120)		
Arts and Humanities - Literary Studies	BA (120)		
Arts and Technology	BA (120)	MFA (54), MA (36)	
History	MA (36)		
Humanities	MA (30)	PHD (42)	
Humanities - Aesthetic Studies	MA (30), MAT (36)	PHD (42)	
Humanities - History of Ideas	MA (30), MAT (36)	PHD (42)	
Humanities - Studies in Literature	MA (30), MAT (36)	PHD (42)	
BEHAVIORAL AND BRAIN SCIENCES			
Applied Cognition and Neuroscience	MS (36)		
Audiology	AUD (127)		
Child Learning and Development	BS (120)		
Cognition and Neuroscience	PHD (36 Beyond Master)		
Cognitive Science	BS (120)		
Communication Disorders	MS (48)		
Communication Sciences and Disorders	PHD (90 Beyond Baccalaureate)		
Human Development and Early Childhood Disorders	MS (48)		
Neuroscience	BS (120)		
Psychological Sciences	MS*	PHD (36 Beyond Master)	
Psychology	BA (120)		
Speech-Language Pathology and Audiology	BS (120)		
	*Authorized but not yet implemented		
ECONOMIC, POLITICAL AND POLICY SCIENCES			
Applied Sociology	MS (36)		
Criminology	BA (120)	MS (36)	PHD (90 Beyond Baccalaureate)
Economics	BA (120), BS (120)	MS (36)	PHD (90 Beyond Baccalaureate)
Geography	BA (120)		
Geospatial Information Sciences	MS (30)	PHD (42)	

PHD (90)

BA (120)

Political Science

Public Affairs Public Policy and Political Economy Sociology	BS (120) PHD (90 Beyond Baccalaureate) BA (120)	MPA (42)	PHD (45)
ENGINEERING AND COMPUTER SCIENCE Computer Engineering Computer Science Computer Science - Software Engineering Electrical Engineering Electrical Engineering-Microelectronics Electrical Engineering-Telecommunications Materials Science and Engineering Software Engineering	BS (126) BS (125) MSCS (33) BSEE (128) MSEE (33)	MSCE (33) MS (33)  MSEE (51-68) PHD (90 Beyond Baccalaureate) MSEE (33) MS (33) PHD (90 Beyond Baccalaureate)	PHD (90 Beyond Baccalaureate) PHD (90 Beyond Baccalaureate) PHD (90 Beyond Baccalaureate) PHD (60)
Telecommunications Engineering	BSTE (125)	MSTE (33)	PHD (90 Beyond Baccalaureate)
GENERAL STUDIES  American Studies Gender Studies Interdisciplinary Studies  MANAGEMENT  Accounting and Information Management Business Administration Finance Information Technology and Management International Management Studies Management and Administrative Sciences Management Science Master of Business Administration Healthcare Management	BA (120) BA (120) BA (120), BS (120)  BS (120) BS (120) BS (120)	MA (36)  MS (36)  MS (36)  MA (36)  MS (36)  PHD (90 Beyond Baccalaureate)  MBA (48)  MS (36)	PHD (90 Beyond Baccalaureate)
NATURAL SCIENCES AND MATHEMATICS Applied Physics Biochemistry Bioinformatics and Computational Biology Biology Biology - Molecular and Cell Biology Biotechnology Chemistry Geosciences	MS (32) BS (129) MS (36) BA (124), BS (124) MS (36) MS (36) BA (121), BS (122) BA (120), BS (120)	PHD (90 Beyond Baccalaureate) MS (30) MS (35)	PHD (90 Beyond Baccalaureate) PHD (90 Beyond Baccalaureate)

Mathematical Sciences	BS (120)	MS (36)	
Mathematical Sciences - Applied Mathematics	BS (120)	MS (36)	PHD (90 Beyond Baccalaureate)
Mathematical Sciences - Engineering Mathematics	MS (36)		
Mathematical Sciences - Statistics	BS (120)	MS (36)	PHD (90 Beyond Baccalaureate)
Mathematics Education	MAT (36)		
Molecular Biology	BS (129)		
Physics	BA (122-124), BS (122-124)	MS (32)	PHD (90 Beyond Baccalaureate)
Science Education	MAT (36)		
TOTALS:	B = 42	M = 47	D = 28. P = 1
TOTALS.	D = 42	IVI = 41	$D = 20, \Gamma = 1$

**TOTAL: 118**