

# Department of Computer Science and Engineering

## **BA in Information Technology**

- Advising Information
- Core Curriculum
- Course Descriptions
- Degree Plan Information

## UNT Discovery Park (NTDP) F201 (940) 565-2767

www.cse.unt.edu

Valid only for those on Catalog Year 2015-16

ADVISING INFORMATION: http://www.cse.unt.edu/site/node/418

University of North Texas

### **Educational Objectives**

#### Educational Objectives for the B.A. in Information Technology

#### Graduates will:

- Pursue graduate studies in information technology, computer science or related disciplines, and/or a career in a technology field utilizing skills from the information technology areas studied during the undergraduate program.
- Act responsibly and ethically in their professional conduct and successfully engage in lifelong learning.
- Work effectively in multi-disciplinary teams and exhibit the ability to communicate effectively.
- Complete professional work assignments that exhibit the ability to design, develop, manage, maintain and implement information systems while applying IT and computing principles and practices to the solution of real problems.

### **Information Technology**

### **Information Technology**

- A Minimum of 121 semester hours required for graduation.
- •42 advanced (3000-4000 level) hours required for degree (minimum of 24 must be taken at UNT).
- A minimum of 31 semester hours must be completed at UNT.

These credits may come from the community college technology courses under certain conditions. Please check with an advisor. Pre-requisites required for Concentration & Supporting Areas can also be used in those areas.

THIS IS A SIMPLIFIED GUIDE TO SELECTING COURSES - CHECK THE UNDERGRADUATE CATALOG FOR ALL COURSE OPTIONS

Math, Science, & Engineering Found.	University Core			
Must earn at least a "C" in all courses and a 2.5 GPA in this section	COMMUNICATION (3 Hours) Approved course Grade of "C" or better required			
*CHEM 1410 or 1415 & lab (4 hrs)	AMERICAN HISTORY (6 Hours) HIST 2610			
*PHYS 1710-1730 (4 hrs)	HIST 2620 / 4700  NOTE: Honors equivalents or History 4700 (Texas History) or any advanced US-Topic History course(s) may substitute for either			
*Math 1710 - Calculus I (4 hrs) Math 1680 or 1780 Probability (3 hrs)	of the US History survey courses.  GOVERNMENT / POLITICAL SCIENCE (6 Hours)			
ORAL / ADVANCED WRITTEN COMMUNICATIONS (3 Hours)  *TECM 2700 - Tech Writing (satisfies 2nd English)	PSCI 1040			
* = Engineering Foundation Courses	NOTE: If you are transferring credit for either PSCI course, please check with your advisor. Do not assume that your "first" course elsewhere is the same as PSCI 1040. An out-of-state American Government course cannot be equivalent to			
CSE Department Required Courses  COMPUTER SCIENCE (46 Hours)	PSCI 1040 but may be equivalent to PSCI 1050. Any advanced US-Topic Political Science course may substitute for PSCI 1050 only.			
Group I. CSCE Required Courses  CSCE 1030 – Computer Science I(4 hr)  CSCE 1040 – Computer Science II(3 hr)  CSCE 2100 – Computing Foundations I (3 hr)  CSCE 2110 – Computing Foundations II (3 hr)	SOCIAL AND BEHAVIORAL SCIENCE (3 Hours) (from list of approved options for this category)  CREATIVE ARTS (3 Hours)			
CSCE 3055 – IT Project Mgmt (3 hr) CSCE 3220 – Human Computer Interf. (3 hr) CSCE 3420 – Internet Programming (3 hr) CSCE 3530 – Intro to Comp. Networks (3 hr) CSCE 3600 – Systems Programming(3 hr)	(upper division recommended to reach 42 advanced hours)  LANGUAGE, PHILOSOPHY & CULTURE (3 Hours)  (from list of approved options for this category)			
CSCE 4010 - Social Issues in Computing(3 hr)  CSCE 4350 - Intro to Database Sys. (3 hr)  CSCE 4444 - Software Engineering (3 hr)	DISCOVERY (3 Hours)			
CSCE 4550 – Intro. To Comp. Security (3hr) CSCE 4905 – Capstone I (3 hr) CSCE 4925 – Capstone II (3 hr)	CAPSTONE (3 Hours) CSCE 4010 Satisfies  TAKE UPPER DIVISION (3xxx & 4xxx) COURSES WHERE POSSIBLE			
Group II. CS Concentration Area (9 hours) – see next page (3 Hrs.) (advanced) (3 Hrs.) (advanced) (3 Hrs.) (advanced) CSCE courses most closely aligned with the supporting area	NOTE: You must maintain a 2.75 GPA and a C or better in all CSCE courses.			
Supporting Area (21 hrs to support the CS Concentration Area) - these courses may NOT be used to fulfill a minor -	Completing CSCE 4210, 4215, 4220, and 4250 earns the Certificate in Game Programming.			
(3 Hrs.) (4 Hrs.) (5 Hrs.) (6 Hrs.) (7 Hrs.) (8 Hrs.) (9 Hrs.) (9 Hrs.) (1 Hrs.) (1 Hrs.) (1 Hrs.) (2 Hrs.) (3 Hrs.) (3 Hrs.) (4 Hrs.) (5 Hrs.) (6 Hrs.) (7 Hrs.) (8 Hrs.) (9 Hrs.) (9 Hrs.) (1 Hrs.) (1 Hrs.) (1 Hrs.) (2 Hrs.) (3 Hrs.)	A maximum of 6 hours of credit can be received in CSCE 4890, 4920, 4940, or 4950.			
the 42 advanced hours required for the degree (3 Hrs.)	Check with your advisor concerning elective courses and eligible Concentration and Supporting Area courses.			
These credits may come from the community college technology courses	In case of conflicting information, the catalog (catalog.unt.edu) prevails. This guide is for catalog year			

2015-16 and does not apply to other catalog years.

#### **Bachelor of Arts Major in Information Technology**

Sample Focus Areas

Students are encouraged to consult their advisor concerning transferability of courses.

The focus area does not appear on your diploma.

Focus areas involve a clearly defined set of courses in the Concentration and Supporting Areas

These courses may not be used as part of a minor.

Concentration area courses must be CSCE. Supporting area courses can be CSCE or from other disciplines. Approved courses and their pre-requisites will work for the Concentration / Supporting Areas

#### These are just a few samples of the many options available to you. Please consult your advisor.

#### **Game Development**

#### CS Concentration Area Courses (9 Hours)

CSCE 4210 Game Programming I CSCE 4220 Game Programming II CSCE 4215 Programming Math & Physics for Games

#### **Suggested Supporting Area Courses**

Math 2700 Linear Algebra
CSCE 4230 Intro. to Computer Graphics
CSCE 4310 Intro to Artificial Intelligence
CSCE 4890.716 Directed Study in Game Dev
CSCE 4250 Topics in Game Development
Advanced Digital Art / Modeling Courses

#### **Business (Pre-MBA)**

#### **CS Concentration Area Courses (9 Hours)**

CSCE 4310 Intro. To Artificial Intelligence CSCE 4560 Secure Electronic Commerce CSCE 4520 Wireless Networks and Protocols

#### **Suggested Supporting Area Courses**

ACCT 2010 ACCT 2020 FINA 3770 MKTG 3650 MGMT 3820 BLAW 3430

Any 3000-4000 level College of Business course

#### **Security & Networking**

#### CS Concentration Area Courses (9 Hours)

CSCE 3110 Data Structures CSCE 4560 Secure Electronic Commerce CSCE 4050 Cryptography

#### Suggested Supporting Area Courses

CSCE 4520 Wireless Networks and Protocols CSCE 4050 Applications of Cryptography CSCE 3510 Introduction to Wireless Comm. Advanced BCIS Security or e-Commerce CSCE 4890 Directed Study in Security Advanced BCIS Security or e-Commerce Advanced CJUS Course

#### Pre-Law

#### **CS Concentration Area Courses (9 Hours)**

CSCE 3110 Data Structures CSCE 4560 Secure Electronic Commerce CSCE 4890 Directed Study in Security

#### **Suggested Supporting Area Courses**

Choose 21 hours from the following courses depending on legal focus area Political Sci. 3200, 3210, 4200, 4210, 4220, 4810 Criminal Justice 3201, 4250, 2100, 3210, 3700 Business Law 2000, 3430, 4200, 4430, 4450, 4480, 4600, 4770

#### **Teaching Certification**

#### CS Concentration Area Courses (9 Hours)

Course suggestions based on teaching area: Theory: CSCE 3110, 4110, 4115 Security: CSCE 4050, 4240. 4560 Biocomputing: CSCE 3850, 4810, 4820

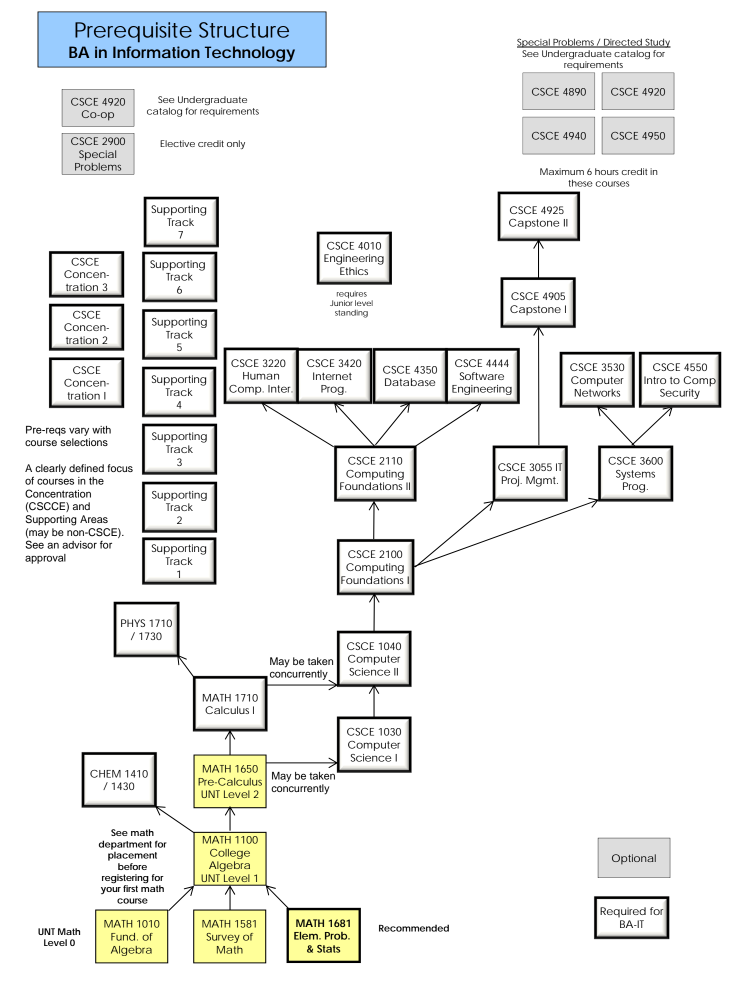
Systems: CSCE 4115, 4600, 4650

Etc...

#### **Suggested Supporting Area Courses**

TNTX 1100, TNTX 1200, PHIL 2600, EDSE 3500, EDSE 4000, EDSE 4500, EDSE 4608, EDSE 4618, EDSE 4628 Must have these 22 hours, a 2.5 GPA and be recommended for certification. Students should contact the Teach North Texas program office for more information.

All state certification requirements and information on required examinations is available on the web site of the State Board for Educator Certification (SBEC), www.tea.state.tx.us.



# Suggested 4 Year Schedule BA in Information Technology

Freshman		Sophomore				
Semester	Course		Semester	Course		
	CSCE 1030			Discovery		
	Communications			CSCE 2100		
Fall	LAB. Science		Fall	Visual and Perf. Arts		
raii	Math 1710		raii	Supporting Area Course		
				PSCI 1050		
	Phys 1710/1730			CSCE 2110		
	TECM 2700			HIST 2610		
Spring	CSCE 1040		Spring	Humanities		
σρg	PSCI 1040		орg	Supporting Area Course		
	Math 1680			Social Behav. Science		
	Junior		Senior			
Semester	Course		Semester	Course		
	CSCE 3055			CSCE 4444		
	CSCE 3220			CSCE 4905		
Fall	CSCE 3420		Fall	CSCE Concentration Area		
	Supporting Area Course			Supporting Area Course		
	CSCE Concentration Area			CSCE 4550		
	CSCE 3530			CSCE 4010		
	CSCE 3600	SCE 3600		HIST 4700		
Spring	CSCE 4350			CSCE 4925		
	CSCE Concentration Area		Spring	Supporting Area Course		
	Supporting Area Course			Supporting Area Course		

#### **UNT Core Information**

#### **COMMUNICATION** (3 Hours)

ENGL 1310, College Writing I
ENGL 1311, Honors College Writing I
ENGL 1315, Writing about Literature I
TECM 1312, Intro. to Writing For International Students
TECM 1700, Intro. to Professional.

TECM 1700, Intro. to Professional, Science, & Tech. Writing

AP English Language & Composition score of 4 or 5 fulfills this category

#### **AMERICAN HISTORY** (6 Hours)

HIST 2610, US to 1865 **or** HIST 2675, Honors US History to 1865

HIST 2620, US from 1865 **or**HIST 2685, Honors US History from 1865

AP U.S. History score of 3, 4 or 5 CLEP History of United States I CLEP History of United Stated II

fulfills this category

#### **GOVT./POLITICAL SCIENCE** (6 Hours)

PSCI 1040, American Government or PSCI 1041, Honors Am. Government PSCI 1050, American Government or PSCI 1051, Honors Am. Government

AP U.S. Government & Politics score of 3, 4 or 5 CLEP American Government fulfills PSCI 1050 or PSCI 1051

#### **CREATIVE ARTS** (3 Hours)

ART 1300, Art Appreciation 1301, Honors Art Appreciation ART 2360, Art History Survey II COMM 2060, Performance of Literature DANC 1200, Appreciation of Dance DANC 2800, Survey of Dance MUMH 1600, Music in Human Imagination MUMH 2040, Music Appreciation MUMH 3000, Nineteenth-Century Music MUMH 3010, Twentieth-Century Music THEA 1340, Aesthetics of the Theatre 2340, Theater Appreciation 3030, World Theatre to 1700 THFA THEA 3040, World Theatre from 1700

> AP Art History score of 4 or 5 IB Dance score of 4 or higher\* fulfills this category

#### LANGUAGE, PHIL. & CULTURE (3 Hours)

2250, Aging in Film & Lit. **AGER** 3101 American Culture & Society ANTH ANTH 3110, North American Indians 3120, Indians Southwest ANTH 3140, Latinos in the U.S. ANTH ANTH 3200, Latin American 3210, Meso America ANTH ANTH 3220, Mayan Culture 3300, Peoples of the Pacific ANTH ANTH 3400, Peoples of Africa 3500, Middle Eastern Culture ANTH ANTH 3700, South Asian Culture 2313, Courtship & Marriage **DFST** 

#### LANGUAGE, PHIL. & CULTURE Cont'd (3 Hours)

2210, World Literature I **ENGL** 2211, Honors World Literature I **ENGL ENGL** 2220, World Literature II **ENGL** 2221, Honors World Literature 3040, Adv. Reading French Culture **FREN** 4060, Studies in French Literature FREN **FREN** 4310, French Civilization & Culture **GERM** 3040, Topics in German Culture GERM 3050, Topics in German Literature 4310, Topics Adv. German Culture **GERM** HIST 1050, World History to 16th Century 1060, World History from 16th Century HIST ITAL 3040, Topics in Italian Culture 3050, Italian Culture Thru Film ITAL ITAL 3070, Intro. to Italian Literature JAPN 3020, Advanced Japanese I **JAPN** 3030, Advanced Japanese II **MUET** 3030, Music Cultures of the World PHIL 1050, Introduction to Philosophy PHIL 1400, Contemporary Moral Issues **PHIL** 2050, Introduction to Logic PHIL 2070, Great Religions

PHIL 2100, Intro. To Judaism
PHIL 2310, Intro. To Ancient Philosophy
PHIL 2400, Religion in American Society

PHIL 2600, Ethics in Science

AGER 4560, Minority Aging

**AGER** 

AP English Literature & Composition score of 4 or 5 fulfills this category AP World History score of 3, 4 or 5 IB History score of 4 or higher\* fulfills this category

#### **SOCIAL & BEHAVIORAL SCIENCE** (3 Hours)

4800, Social Context of Aging

ANTH 1010, Intro. to Anthropology ANTH 2300, Culture and Society **BEHV** 2300, Behavior Principles I 2100, Crime and Justice in the U.S. **CJUS** COMM 2020, Interpersonal Comm. 1013, Human Development **DFST** 4050. Special Pop. in Disasters **EADP** ECON 1100, Microeconomics ECON 1110, Macroeconomics GEOG 1200, Global Societies 2200, Family Life & Human Sexuality HLTH JOUR 1210, Mass Comm. & Society **MDSE** 2750, Consumers in Global Market MDSE 3370, Fashion Theory & Trend Analysis 2650, Princ. of Global Marketing MKTG PADM 2100, Diversity in Urban Gover. PSYC 1630, General Psychology I **PSYC** 1650, General Psychology II RHAB 3100, Disability & Society SOCI 1510, Individuals in Society SOCI 2100, Crime & Justice in the U.S.

AP Macroeconomics score of 3, 4 or 5
AP Microeconomics score of 3, 4 or 5
AP Psychology score of 4 or 5
IB Economics score of 4 or higher\*
IB Geography score of 4 or higher\*
IB Psychology score of 4 or higher\*
CLEP Macroeconomics
CLEP Microeconomics
CLEP Human Growth & Development
CLEP Introductory Psychology
CLEP Introductory Sociology
fulfills this category

<u>DISCOVERY</u> (3 Hours) AGER 2250, Aging in Film & Literature ANTH 1100, World Cultures ANTH 1150, World Cultures Through Film ANTH 2070, Intro. to Race & Ethnic Studies ANTH 2200, Gender Across Cultures BCIS 3615, Visual Display of Business Info. BIOL 1000, Discover Life Science BIOL 1750/1755. Intro. Research Lab I & II BMEN 1300, Discover Biomedical Engr. BUSI 1340, Managing Business Enterprise CHEM 1400, Discover Chemistry COMM 1010, Intro. to Communication COMM 1440, Honors Classical Argument COMM 2040, Public Speaking COMM 2140, Rhetoric & Argument COUN 2620, Diversity & Cultural Awareness DANC 1100, Stress Reduct. Thru Movement DFST 2033, Parenting in Diverse Families DFST 3423, Family, Schools, Communities EENG 1910, Learning to Learn ENGL 2500, Literary Analysis & Interpretation ENGR 1030, Technological Systems FREN 1610, French Influence in North Am. FREN 1620, French Language in Canada GEOG 1500, Geography of DFW Metroplex HMGT 1450, Principles of Nutrition HNRS 1100, The Good Society HNRS 1500, Intro. to Research INST 2100, Intro. to International Studies ITAL1610, Italian Influences in the U.S. LANG 1610, World Ling. Landscapes LING 2050, Language of Now MATH 2000, Discrete Mathematics MDSE 2750, Consumers in a Global Market MEEN 1000, Discover Mech. & Energy Engr. MGMT 3330, Communicating in Business MKTG 3010, Professional Selling PHED 1000, Health Related Fitness PHIL 1800, Philosophy of Self PHIL 2400, Religion in American Society PHIL 2500, Contemp. Environmental Issues

#### **CAPSTONE** (3 Hours)

PSYC 1500, Mythbusting

RHAB 3000. Microcounselina

SOWK 4540, Human Diversity

WMST 2100, Women & Society

Fulfilled by a required course in your major

TECM 1500, New Media for College Career

PSCI 1010, Politics and Pop Culture

SOCI 2070, Race & Ethnic Relations

\*Completion of IB program, earned IB Diploma, & minimum score of 4 or completion of IB program without the earned diploma & minimum score of 5, 6 or 7.

## BA in Information Technology University of North Texas

#### **Transfer Student Guide**

The tables below indicate the University Core, College of Engineering and Departmental course requirements that are available to take at area community colleges before transferring to UNT Denton or UNT Dallas. Courses that are taken at area community colleges after transferring to UNT Denton or UNT Dallas must be approved from a UNT advisor and may be different than what is listed on these tables.

#### Core Classes

UNT Course	Title	DCCCD	Collin	TCC	NCTC	Notes
ENGL 1310	Composition	ENGL	ENGL	ENGL	ENGL	
	1	1301	1301	1301	1301	
TECM 2700	Technical	ENGL	ENGL	ENGL	ENGL	
	Writing	2311	2311	2311	2311	
HIST 2610	US History I	HIST 1301	HIST 1301	HIST 1301	HIST	
					1301	
HIST 2620	US History II	HIST 1302	HIST 1302	HIST 1302	HIST	
					1302	
PSCI 1040	State and	GOVT	GOVT	GOVT	GOVT	
	Local Govt.	2301	2301	2306	2306	
PSCI 1050	US Govt.	GOVT	GOVT	GOVT	GOVT	
		2302	2302	2305	2305	
Social &	From	From	From	From	From	
Behavioral	approved	approved	approved	approved	approved	
Science	list	list	list	list	list	
Creative Arts	From	From	From	From	From	
	approved	approved	approved	approved	approved	
	list	list	list	list	list	
Language,	From	From	From	From	From	
Philosophy &	approved	approved	approved	approved	approved	
Culture	list	list	list	list	list	
Discovery	From	From	From	From	From	
	approved	approved	approved	approved	approved	
	list	list	list	list	list	

Please see the College of Engineering Advisers in Discovery Park BEFORE enrolling in courses at another institution

#### College of Engineering Core Grades of 'D' are not accepted

UNT Course	Title	DCCCD	Collin	TCC	NCTC	Notes
PHYS 1710/1730	Physics I – Mechanics	PHYS 2425	PHYS 2425	PHYS 2425	PHYS 2425	
CHEM 1410/1430	Gen Chemistry I	CHEM 1411	CHEM 1411	CHEM 1411	CHEM 1411	
MATH 1710	Calculus I	MATH 2413	MATH 2413	MATH 2413	MATH 2413	
MATH 1680	Elem. Prob & Statistics	MATH 2342	MATH 1342	MATH 1342	MATH 1342	

#### Departmental Requirements

UNT Course	Title	DCCCD	Collin	TCC	NCTC	Notes
CSCE 1030	Programming Fundamentals I	COSC 1436	COSC 1436	COSC 1436	COSC 1436	
CSCE 1040	Programming Fundamentals II	COSC 1437	COSC 1437	COSC 1437	COSC 1437	
CSCE 2100 or CSCE 2110 if CSCE 2100 complete	Foundations I	COSC 2436	COSC 2436	COSC 2436	COSC 2436	
CSCE 2100 or CSCE 2110 if CSCE 2100 complete	Foundations II	MATH 2305	MATH 2305	MATH 2305	MATH 2305	