

Technology and Education Department
 Advisement/Assessment Plan—Bachelor of Science Degree—**Business, Marketing and Computer Education Program (BE)**

Student Name _____

SS # _____

Date Admitted _____

GENERAL EDUCATION	Credit Hours					TECHNOLOGY CORE	Credit Hours					Grade Minimum	Grade Actual	Primary Assessment Technique How Skill Measured			
	Req.	CSU hrs	CSU Grade.	Trans hrs/fo m	Trans Grade		Req.	CSU hrs	CSU Grade	Trans hrs/from	Trans Grade						
COMPOSITION 6 credit hours						GENERAL CORE 35-36 credit hours											
ENG 127 Composition 1	3					ACCT 110 Intro to Financial Acctng	3					C					
ENG 128 Composition II	3					ACCT 111 Intro to Managerial Acctng	3					C					
HUMANITIES 9 Credit hours						T&ED 209 Adv Kybrd or BE 302 Adv WP						2-3		C			
SPCH 113 Comm. for Prof	3					BE 211 Mgmt for Teachers (MGMT 249)	3					C					
FOREIGN LANGUAGE I	3					BE 313 Mktg for Teachers (MKTG 276)	3					C					
FOREIGN LANGUAGE II	3					BE 307 Entrepreneurship for Teachers	3					C					
						BE 310 Sales	3										
						BE 320 Consumer Education	3					C					
NATURAL SCIENCE 9 credit hours**						BE 350 Office Management						3		C			
BIOL Elective (LAB)	3					IS 136 Intro to Comp Info Sys	3					C					
PHYS SCI 108 Critical Thinking	3					IS 327 Intro Basic IS Concepts	3					C					
PHYS SCI Elective	3					IS 330 IS Adv Mgmt	3										
SOCIAL SCIENCE 15 credit hours						TECHNOLOGY CORE 17 credit hours											
HIST 130 , HIST 131 US History*** or POL 101 Amer Natl Gov.***	3					T&ED 109 Beg Keyboarding	2					C					
PSYC 14 1 Intro to Psych***	3					T&ED 215 Business Math	3					C					
PSYC 204 Chldhd and Adol Pshych***	3					T&ED 347 Cyberspace Publishing	3					C					
ECON 101 Econ (Micro)	3					T&ED 315 Bus & Prof Communication	3					C					
ECON 102 Econ (Macro)	3					T&ED 330 Microcomputer Applications	3					C					
						IT 233 Networking Configuration I	3										
MATHEMATICS 3 credit hours						PROFESSIONAL EDUCATION 29 credit hours****											
MATH 162 College Algebra	3					ELCF 152 Introduction to Teaching	2					C					
						ELCF 200 Hist & Phil of Amer Public Educ	3					C					
						PSYC 206 Ed Psy for Sec Teachers	3					C					
TOTAL Semester Hrs.	42					S ED 301 Charac of Excep Chldrn	3					C					
Explanation of Symbols						READING 306 Cntnt Rdng for Mdl Schl Tchrs****						2		C			
**At least one laboratory course required						S ED 303 Teaching Students with Exceptional Needs						3					
Course must be passed with "C" or better grade						ELCF 353 Prin & Prac in Sec Ed*						2		C			
****Course restricted to students admitted to the College of Education						T&ED 363 Methods of Tchng Vocational Subjects****						3		C			
-Course meets critical thinking requirement						BE 092 III Tchr Certif Review (1 non-credit hr)											
Other Important Requirements:						T&ED 391**** Internships in Tech & Ed						2		C			
<ul style="list-style-type: none"> Maximum of two (2) D grades accepted in General Education electives Total credit hours required for graduation – 123-124 Internship required prior to student teaching Cumulative GPA of 2.5 required in all Technology Core and Professional Education courses Maximum of nine (9) Professional Education transfer hours 						BE 375 Student Teaching****						6		B			
For more information contact: Technology and Education Department, Chicago State University, 9501 S. King Drive, Education Building, Room 203, Chicago, Illinois 60628-1598 , Call 773-995-3807 or visit www.csu.edu/TechnologyEducation						Total Semester Hours						81-82					
Effective Fall 2005						Date English Exam Completed:						Date Applied for Graduation:					
						Date Math Exam Completed:						Other:					
						Date Reading Exam Completed:						Student's Signature _____ Date _____					
						Date Admitted to College of Education:						Advisor's Signature _____ Date _____					
						Date Graduation Requirements Completed:											