BUSINESS TECHNOLOGIES

(Wallace and Sparks Campuses)

The Business Technologies curriculum offers an opportunity for students to develop the knowledge, skills, and attitudes needed by professional workers in today's business world. Office workers are needed in a variety of positions in many business areas such as banking, industry, education, and government. Specific job titles may include Administrative Assistant, Bookkeeper, Clerk, Office Manager, Office Supervisor, Secretary, or Word Processing Specialist.

An associate in applied science degree can be earned in Business Technologies with major concentrations in Accounting Technology, Business Computer Applications, Office Administration, or Supervisory Management. To receive an associate in applied science degree, students must complete General Education core requirements, Business Technologies core requirements, and additional courses to satisfy the requirements in the chosen area of concentration.

Admission is conditional and depends on the student's ability to perform the essential functions identified for this program. Reasonable accommodations are considered.

DEGREE CURRICULUM

Course	Credit	Hours		Total Core Credits
Area I:	Written and Oral Communications	6		Total Credits for Degree
ENG 101	English Composition I	3		
SPH 106	Fundamentals of Oral Communication OR		OFFICE A	DMINISTRATION CON-
SPH 107	Fundamentals of Public Speaking	3	Course	
			Area V:	Required Field of Conce
Area II:	Humanities and Fine Arts	3	ACT 249	Payroll Accounting
	Humanities/Fine Arts Elective	3	BUS 263	Legal and Social Environ
			CIS 117	Database Management So
Area III:	Natural Sciences, Mathematics, and		OAD 104	Advanced Keyboarding
	Computer Science	9	OAD 126	Advanced Word Processin
CIS 146	Microcomputer Applications	3	OAD 138	Records/Information Mar
MTH 116	Mathematical Applications	3	OAD 232	The Electronic Office
	Science/Computer Science/Math Elective	3		Total Core Credits
Area IV:	History, Social and Behavioral Sciences	3		Total Credits for Degree
ECO 231	Principles of Macroeconomics OR			
ECO 232	Principles of Microeconomics	3	SUPERVIS	SORY MANAGEMENT (
			(SUP)	
Area V:	Career and Technical Courses	50-52	Course	
	rientation Courses		Area V:	Required Field of Conc
ORI 101	Orientation to College OR		BUS 186	Elements of Supervision
ORI 105	Orientation and Student Success	1-3	BUS 242	Principles of Accounting
ORI 104	WorkKeys® Assessment and Advisement	1	BUS 248	Managerial Accounting
	echnologies Core Requirements		BUS 263	Legal and Social Environ
BUS 100	Introduction to Business	3	BUS 279	Small Business Managem
BUS 146	Personal Finance	3	OAD 126	Advanced Word Processin
BUS 215	Business Communications	3	OAD 232	The Electronic Office
BUS 241	Principles of Accounting I	3		Total Core Credits
BUS 275	Principles of Management	3		Total Credits for Degree
CIS 113	Spreadsheet Software Applications	3		
OAD 103	Intermediate Keyboarding	3		
OAD 125	Word Processing	3		
OAD 137	Computerized Financial Record Keeping	3		
	Total Core Credits	27		

ACCOUNTING TECHNOLOGY CONCENTRATION (AC1) Course Credit Hours Area V: **Required Field of Concentration Courses** ACC 129 Individual Income Taxes 3 ACT 246 Microcomputer Accounting 3 249 Payroll Accounting 3 ACT Principles of Accounting II 3 BUS 242 Managerial Accounting 3 BUS 248 3 Legal and Social Environment of Business BUS 263 **Directed Studies** 3 ACT 262 **Total Core Credits** 21 **Total Credits for Degree** 71-73 **BUSINESS COMPUTER APPLICATIONS CONCENTRATION (BSC)** Course Credit Hours Area V: **Required Field of Concentration Courses** ACT 246 Microcomputer Accounting 3 ACT 249 Payroll Accounting 3 BUS 242 Principles of Accounting II 3 Introduction to Web Development 3 CIS 207 OAD 104 Advanced Keyboarding 3 OAD 126 Advanced Word Processing 3 3 The Electronic Office OAD 232 21 71-73 e NCENTRATION (OAD) Credit Hours centration Courses 3 nment of Business 3 3 Software Applications 3 3 ing 3 nagement 3 21 71-73 CONCENTRATION Credit Hours centration Courses 3 3 g II 3 nment of Business 3 3 ment 3 sing 3 21 71-73 e

Accounting Technology Associate in Applied Science Degree Suggested Course Sequence—Year One

FIRST	SEMESTER	SECON	ND SEMESTER	THIRD	SEMESTER
BUS	100	BUS	241	ACT	249
CIS	146*	BUS	146	BUS	242
ENG	101*	MTH	116	BUS	275
OAD	103*	OAD	125	CIS	113
ORI	101 or 105				

Accounting Technology Associate in Applied Science Degree Suggested Course Sequence—Year Two

FOURTH SI	EMESTER FIF	TH SEMEST	ER SIXTH	SIXTH SEMESTER	
ACT 246	ACC	129	BUS	263	
BUS 248	BUS	215	ECO	231 or 232	
SPH 106 a	or 107 ACT	262	ORI	104	
Humanities/I	Fine OAD	137	Science.	/Computer/	
Arts Elective			Math E	lective	

Business Computer Applications Associate in Applied Science Degree Suggested Course Sequence—Year One

FIRST	SEMESTER	SECO	ND SEMESTER	THIRD SEMESTER
BUS	100	BUS	146	ACT 246
CIS	146*	BUS	241	OAD 104
ENG	101*	BUS	275	OAD 126
OAD	103*	OAD	125	Humanities/Fine
ORI	101 or 105			Arts Elective

Business Computer Applications Associate in Applied Science Degree Suggested Course Sequence—Year Two

FOURTH SEMESTER		FIFTH SEMESTER		SIXTH SEMESTER	
ACT	249	BUS	242	ECO	231 or 232
BUS	215	CIS	207	ORI	104
CIS	113	MTH	116	SPH	106 or 107
OAD	137	OAD	232	Science	e/Computer/
				Math E	Elective

Office Administration Associate in Applied Science Degree Suggested Course Sequence—Year One

FIRST	SEMESTER	SECO	ND SEMESTER	THIRD SEMESTE	ER
BUS	100	BUS	146	BUS 241	
CIS	146*	BUS	215	OAD 104	
ENG	101	BUS	275	OAD 126	
OAD	103*	OAD	125	Humanities/Fine	
ORI	101 or 105			Arts Elective	

Office Administration Associate in Applied Science Degree Suggested Course Sequence—Year Two

FOUR	TH SEMESTER	FIFTE	H SEMESTER	SIXTE	H SEMESTER
ACT	249	CIS	117	BUS	263
CIS	113	ECO	231 or 232	SPH	106 or 107
OAD	138	MTH	116*	ORI	104
OAD	137	OAD	232	Scienc	e/Computer/
				Math 1	Elective

Supervisory Management Associate in Applied Science Degree Suggested Course Sequence—Year One

FIRST	SEMESTER	SECO	ND SEMESTER	THIRD	SEMESTER
BUS	100	BUS	146	BUS	242
CIS	146*	BUS	241	BUS	275
ENG	101*	MTH	116*	CIS	113
OAD	103*	OAD	125	OAD	126
ORI	101 or 105				

Supervisory Management Associate in Applied Science Degree Suggested Course Sequence—Year Two

FOURTH SEMESTER	FIFTH SEMESTER	SIXTH SEMESTER
BUS 186	BUS 215	BUS 263
BUS 248	OAD 137	ECO 231 or 232
BUS 279	OAD 232	ORI 104
Humanities/Fine	SPH 106 or 107	Science/Computer/
Arts Elective		Math Elective

^{*}Remediation courses are identified after student testing.