The College of Business Administration

Roger D. Weikle, Dean Steven Frankforter, Assistant Dean for Administration Cara Peters, Assistant Dean for Professional Development

Undergraduate Degree Programs and Requirements

Four undergraduate programs are offered by the College of Business Administration: the Bachelor of Science in Business Administration, the Bachelor of Science in Computer Science, the Bachelor of Arts in Economics, and the Bachelor of Science in Information Design. The baccalaureate degree program in Business Administration is accredited by AACSB International—The Association to Advance Collegiate Schools of Business and the baccalaureate degree in Computer Science is accredited by ABET (111 Market Place, Suite 1050, Baltimore, MD 21202-4012; telephone: 410-347-7700).

Our mission is to prepare students in a learning-centered environment, through effective teaching, scholarship, and service, with the professional and leadership skills necessary for positions in the global marketplace, while fostering life-long learning and service to the external community.

Twelve areas of concentration are available within the Bachelor of Science in Business Administration degree program. These concentrations are accounting, computer information systems, economics, entrepreneurship, finance, general business, health care management, human resource management, international business, marketing, management, and sustainable business. Two of these concentrations, accounting and general business, can be earned through our evening program. The accounting concentration offers an integrated undergraduate/graduate curriculum that allows for optimum efficiency in continuing into a graduate program with an accounting emphasis.

The Business degree program prepares undergraduates for careers in the business world by offering an academically challenging program that produces a new kind of leader for business, industry, government, the arts, and health services. This new leader leaves the program with the skills needed to function as a professional in the complex organizations of the 21st century. The requirements for the Bachelor of Science in Business Administration integrate the business core. The foundation for the program is a four-course sequence emphasizing a cross functional approach to business issues and perspectives. These courses, BADM 180, ACCT 280, MKTG 380 and MGMT 480 are augmented by liberal arts studies taught across diverse disciplines, fundamental business courses, and more advanced courses in the business concentration. Along with an integrated curriculum, the faculty and business leaders have developed a comprehensive list of competencies that students must attain before graduation from this program. The competency categories for the business degree are communication, teamwork/diversity, adaptability, problem solving and accountability and ethics. The computer science degree categories are technical, social, environment and interpersonal development. Most business courses also emphasize team projects in addition to individual assignments. Internship experiences are integrated into some concentrations and encouraged in others.

The College of Business Administration is dedicated to offering quality classroom instruction and to enhancing personal development through interaction between faculty and students. A faculty open-door policy facilitates this approach. Quality classroom instruction is provided by a faculty who meet the high standards of scholarship required for AACSB and ABET accreditation.

A number of scholarships are awarded annually to College of Business Administration students. Eligibility is determined on the basis of outstanding academic performance.

For those students working toward a degree outside of the College of Business Administration, minors in the areas of accounting, business administration, computer science, economics, entrepreneurship, health care management, human resource management, marketing and professional business are offered. For specific requirements for individual minors, see page 140.

Academic Advising

Academic advising is an integral part of the learning process in the College of Business Administration. The role of the academic adviser is to assist in making appropriate decisions about academic programs and career goals, provide academic information about Winthrop University and degree programs, and suggest appropriate involvement in oncampus, off-campus and experiential opportunities. Freshmen are assigned a faculty adviser after summer orientation and keep the same adviser during the freshman year. Not only will advisers help with program selections and scheduling, but will also be available to assist with the adjustment to university life throughout the first year. At the end of the freshman year, a concentration in the College of Business will be chosen and an adviser will be assigned from that area. Students who transfer after their freshman year are assigned an adviser in the academic concentration of their choice.

Transfer evaluations are completed by the Office of Student Services. The subject matter and the level of the course are considered for evaluation. Upper-level courses in the core and concentration, which have been completed prior to achieving junior status, may be used to meet elective requirements, but must be replaced in the core or concentration by approved advanced courses (if not transferred from an AACSB accredited institution). Upper-level business and computer science courses may not transfer from two-year institutions. In addition to the requirement that the final 31 hours be completed at Winthrop, only 50% of the business core and concentration may transfer toward a business administration degree. CSCI majors must complete 20 hours of CSCI courses numbered above 299 and an additional 9 which may be taken at Winthrop University or any school with programs in Computer Science accredited by (ABET).

The College of Business Administration's Director of Student Services is:

Gay Randolph, Office of Student Services 226 Thurmond Building (803) 323-4833, Fax (803) 323-3960 randolphg@winthrop.edu.

Faculty

Professors

Charles E. Alvis

Robert H. Breakfield

Qidong Cao Clarence Coleman

Steven Frankforter Barbara K Fuller

James McKim Richard L. Morris

Louis J. Pantuosco Cara Peters

D. Keith Robbins, Chair Management & Marketing

Marilyn Smith Martha C. Spears Gary L. Stone Jane B. Thomas

Roger D. Weikle, Dean

Associate Professors

Keith Benson

Stephen Dannelly, Chair

Computer Science & Quantitative Methods

Chlotia Garrison Harold Manasa Michael Matthews Anne Olsen

Hemant Patwardhan Barbara Pierce, *Chair*

Accounting, Finance & Economics

Emma Jane Riddle Robert Stonebraker William I. Thacker Laura Ullrich Xusheng Wang **Assistant Professors**

Page Bowden

Barbara Burgess-Wilkerson

Patrice Burleson Melissa Carsten Marguerite Doman Peggy W. Hager James Hammond Young Her

Malayka Klimchak Willis Lewis

Jayne Maas S. Gay Randolph James Schultz Brooke Stanley

Glyn Winterbotham

Visiting Professor, Executive in Residence

James Ölson

Executive Professor

Michael D. Evans

Bachelor of Science in Business Administration

Students enrolled in the Bachelor of Science in Business Administration program or enrolled in business classes may not enroll in courses numbered above 299 unless they have at least a 2.0 grade-point average, completed 54 hours, and a grade of C- or better in HMXP 102.

Transfer students must complete HMXP 102 prior to taking upper-level courses in the College of Business Administration. Students who transfer in 54 or more semester hours must complete this course within their first semester. If, during this time, such students do not earn a C- or better in HMXP 102, they will not be permitted to take additional courses above 299 until this general education requirement is met.

Within the 124 hours required for this degree, the student must include 48 hours in courses numbered above 299. In addition, students enrolled in the Bachelor of Science in Business Administration programs may not enroll in courses in the College of Business numbered above 299 unless they have taken and passed ACCT 280, ECON 215, MATH 105, and QMTH 205 within their first 60 semester hours. Transfer students who need to take any of these courses and who meet the other requirements will be permitted to take courses above 299 in these areas during their first two semesters at Winthrop. If, by the end of the second semester, such students have not taken and passed all four of the required courses, they will not be permitted to take additional courses above 299 untill those four courses are passed. Students not enrolled in the Bachelor of Science in Business Administration, but taking courses within the College of Business, must only have the specific prerequisites of the courses taken.

Bachelor of Science in Business Administration

General Education Courses	Se	mester Hours
ACAD 101	Principles of the Learning Academy	1
Critical Skills		
Writing and Critical Thinking (C- or better	r required)	
WRIT 101, CRTW 201	Composition; Crit Reading, Thinking, & Writing	6
Quantitative Skills		
MATH 105 or MATH 201	Calc for Managerial and Life Sci or Calculus I	3
Technology		
CSCI 101 and CSCI 101B and 2 of	Comp & Info Processing; Microsoft Excell & Access	3
CSCI 101A, C, F, I or P	Frontpage, Powerpoint; Programming	
Oral Communication	Met in major with WRIT 465	0
Logic/Language/Semiotics	,	
QMTH 205, 206	Applied Statistics I & II	6
Skills for Common Experience and Thinking		
HMXP 102 (C- or better required)	The Human Experience: Who Am I?	3
Global Perspectives	See approved list, p. 16	3
Historical Perspectives	See approved list, p. 16	3
Developing Critical Skills and Applying		Ö
Social Science	ment to Disciplines	
ECON 215, ECON 216, and one	Microeconomics, Macroeconomics	6
from PSYC 101, SOCL 101 or 201		
	General Psychology, Social Problems, Prin of Sociolog	•
Humanities and Arts	See approved list, p. 16; must include 2 designators	6
Natural Science	See approved list, p. 16; must include a lab science;	7
	must come from 2 different science categories	
Intensive Writing	Met in major with WRIT 465	0
Constitution Requirement	See approved list, p. 16	0-3
Subtotal		50-55
Business Administration Program Requirem	ents	36
Business Requirements		
ACCT 280	Accounting Info for Business Decisions I	3
ACCT 281	Accounting Info for Business Decisions II	3
WRIT 465	Preparation of Oral and Written Reports	3
Core Courses (C- or better required for each	h course)	
BADM 180	Contemporary Business Issues	3
MGMT 321	Principles of Management	3
MKTG 380	Principles of Marketing	3
MGMT 355	Business Communication - Oral Intensive	3
MGMT 326	Sustainable Operations	3
MGMT 341	Information Systems	3
FINC 311	Principles of Finance	3
BADM 350	Econ and Legal Environment of Organization	3
MGMT 480	Business Policy	3
	e one of the following: (C- or better required for each co	U
Accounting, page 66	t one of the following. (e of better required for each ex	3413C) 10 27
Computer Infomations Systems, page 66		
Economics, page 66		
Entrepreneurship, page 66		
Finance, page 67		
General Business, page 67		
Health Care Management, page 68		
Human Resource Mangement, page 68		
	is used o meet the Global Requirement, so student may	take free
electives to satisfy graduation requirement		
	d to meet the Global Requirement, student may take fre	e electives to
satisfy graduation requirements.)		
Marketing, page 69		
Sustainable Business, page 69		
Electives (Number varies depending on hour	s required for concentration.)	6-20
Total		124

	e in Business Administration - Accounting	
General Education, see page 65		50-55
Business Requirements and Core, see page 65		36
Accounting Concentration		21
ACCT 303	Accounting Information Systems	3
ACCT 305	Intermediate Accounting I	3
ACCT 306	Intermediate Accounting II	3
ACCT 309	Cost Accounting	3
ACCT 401	Introduction to Tax	3
ACCT 509	Auditing Principles & Procedures	3
One of:	Tradition of Trade and Tra	Ü
ACCT 502	Corporate Tax	3
ACCT 505	Intermediate Accounting III	3
ACCT 506		3
ACCT 491	Not for Profit Accounting	
	Accounting Internship	3
One course from PHIL 230, 575 or MGMT 575		3
Electives		12-17
Total		124
Bachelor of Science in Busin General Education, see page 65 Business Requirements and Core, see page 65 Computer Information Systems Concentration CSCI 207 & 208 CSCI 291 or 293 or 295 or 392 CSCI 325 CSCI 355 CSCI 475 CSCI 476 MATH 261 One of: ACCT 303 ACCT 309 CSCI above 299		50-55 36 27 8 1 3 3 3 3 3 3 3
Electives		6-11
Total		124
Bachelor of Scient General Education, see page 65 Business Requirements and Core, see page 65 Economics Concentration ECON 315 ECON 316 ECON 335 Three of any ECON above 299 Electives Total	Microeconomic Theory Macroeconomic Theory Money and Banking	50-55 36 18 3 3 9 15-20 124
General Education, see page 65 Business Requirements and Core, see page 65 Entrepreneurship Concentration ENTR 373	Intro to Entrepreneurship	50-55 36 18 3
ENTR 374	Strategic Entrepreneurial Growth	3
ENTR 473	Entrepreneurial Finance	3
ENTR 579	Business Plan Development	3

COLLEGE OF BUSINESS ADMINISTRATION--ENTREPRENEURSHIP/FINANCE/GENERAL BUSINESS

Two of:		
BADM 561	Electronic Commerce for Managers	3
MGMT 322	Introduction to Talent Management	3
MKTG 382	Retailing	3
MKTG 481	Promotion Management	3
MKTG 482	Marketing Research	3
MKTG 491	Internship in Marketing	3
MKTG 581	Marketing for Global Competitiveness	3
Electives	•	15-20
Total		124

Bachelor of Science in Business Administration - Finance

General Education, see page 65 Business Requirements and Core, see page 65 Take one of two tracks:	5	50-55 36
Finance ConcentrationCorporate Finance Tr	rack	18
FINC 312	Intermediate Corporate Financial Management	3
FINC 498	Adv Corp Financial Mgmt	3
FINC 512	Investments	3
FINC 513	Banking and Financial Service Management	3
FINC 514	International Financial Management	3
One of:	O C	
ACCT 305	Intermediate Accounting I	3
ECON 335	Money and Banking	3
FINC 491	Internship in Finance	3
Electives	1	15-20
Total		124
Finance ConcentrationFinancial Planning Tr	rack	
ACCT 401	Introduction to Tax	3
BADM 501	Estate Planning	3
FINC 315	Principles of Financial Planning	3
FINC 512	Investments	3
FINC 515	Insurance and Risk Management	3
FINC 516	Employee Benefits and Retirement Planning	3
FINC 420	Financial Plan Development	3
Electives	•	12-20
Total		124

Note: Anyone completing any combination of 15 hours of FINC from the above lists plus 3 hours of ACCT, BADM or ECON from the above lists would qualify for the Finance option, general track.

Bachelor of Science in Business Administration - General Business

General Education, see page 65 Business Requirements and Core, see pag	e 65	50-55 36
General Business Concentration		18
MGMT 475	Leadership Theory and Development	3
Choose 6 hours numbered above 299 and	d 9 hours numbered above 399 from advanced	15
courses in ACCT, BADM, CSCI, ECON, I	ENTR, FINC, HCMT, MGMT, MKTG. A maximum of 9	
hours may be taken from a single design	ator. Internship course credit must not exceed 3 hours.	
Electives		15-20
Total		124

$COLLEGE\ OF\ BUSINESS\ ADMINISTRATION--HEALTH\ CARE\ MGMT/HUMAN\ RESOURCE\ MGMT/INT'L\ BUSINESS\ Bachelor\ of\ Science\ in\ Business\ Administration\ -\ Health\ Care\ Management$

Business Requirements and Core, see page 6536Health Care Management Concentration21HCMT 200Intro to Health Care Mgmt3HCMT 300The Health Care Manager3HCMT 302Health Care Planning & Marketing3
HCMT 200Intro to Health Care Mgmt3HCMT 300The Health Care Manager3
HCMT 300 The Health Care Manager 3
DCML 502 Realth Care Flanning & Warketing 5
HCMT 303 Health Care Organizations & the Legal Environ 3
HCMT 491 Health Care Management Internship 3
Required internship to be taken summer between Jr & Sr year.
Electives 12-17
Total 124
Bachelor of Science in Business Administration - Human Resource Management
General Education, see page 65 50-55
Business Requirements and Core, see page 65 36
Human Resource Management Concentration 18
MGMT 322 Introduction to Talent Management 3
MGMT 323 Acquiring Talent 3
MGMT 325 Organizational Theory and Behavior 3
MGMT 525 MGMT 522 Growing and Developing Talent 3
MGMT 524 Employment Law 3
MGMT 526 Talent Management Seminar 3
Electives 15-20
Total 124
Bachelor of Science in Business Administration - International Business
General Education, see page 65 50-55
Business Requirements and Core, see page 65 36
International Business Concentration 18
ECON 521 International Trade & Investment 3
FINC 514 International Financial Management 3
MGMT 529 International Management 3
MKTG 581 Marketing for Global Competitiveness 3 One of:
BADM 492 Internship in International Business 3
BADM 400 International Field Experience
BADM 401 Business and Study Abroad
Choose 3 hours from ANTH 301, 321, 323, 325, 351; FREN 301; GEOG 303, 304, 306; GERM 300, 301;
HIST 345, 351, 547, 548, 553, 561; MCOM 302; PLSC 332, 335, 336, 338, 345; RELG 300;
SPAN 301, 302
Electives 15-20

Note: Students whose first language is English are required to have 6 hrs. of one Foreign Language. If MGMT 529 is used to meet Global Requirement, student may take free electives to satisfy graduation requirements.

$COLLEGE\ OF\ BUSINESS\ ADMINISTRATION--MANAGEMENT/MARKETING/SUSTAINABLE\ BUSINESS\ Bachelor\ of\ Science\ in\ Business\ Administration\ -\ Management$

General Education, see page 65		50-55
Business Requirements and Core, see page 6	5	36
Management Concentration		18
MGMT 322	Introduction to Talent Management	3
MGMT 325	Organ Theory & Behavior	3
MGMT 475	Leadership Theory and Development	3
MGMT 575 or PHIL 575	Business Ethics	3
Two of:		
ENTR 373	Introduction to Entrepreneurship	3
BADM 561	Electronic Commerce	3
MGMT 491	Internship in Management	3
MGMT 529	International Management	3
Electives	international management	15-20
Total		124
10111		121
Bachelor of Scien	nce in Business Administration - Marketing	
General Education, see page 65		50-55
Business Requirements and Core, see page 6	5	36
Marketing Concentration		18
MKTG 381	Consumer Behavior	3
MKTG 481	Promotion Management	3
MKTG 482	Marketing Research	3
MKTG 489	Marketing Strategy	3
Two of:	<i>5</i>	
BADM 561	Electronic Commerce for Managers	3
MKTG 382	Retailing	3
MKTG 483	Sales and Relationship Marketing	3
MKTG 491	Internship in Marketing	3
MKTG 581	Marketing for Global Competitiveness	3
Electives	A Company of the comp	15-20
Total		124
Bachelor of Science in	Business Administration - Sustainable Business	
General Education, see page 65		50-55
Business Requirements and Core, see page 6	5	36
Sustainable Business Concentration		18
SUBU 330	Sustainable Business Practices	3
SUBU 430	Seminar in Sustainable Business	3
ECON 343	Environmental Economics	3
One of:	Environmental Economics	3
ENTR 373	Introduction to Entrepreneurship	3
MGMT 475	Leadership Theory and Development	3
MGMT 529	International Management	3
MGMT/PHIL 575	Business Ethics	3
One of:	Dualicas Ethics	3
BIOL 106, CHEM 101, ENVS 101, SUST 102,	PHVS 105 CEOL 225	3
One of:	, 1 1110 100, OEOL 220	3
	DL 305, HIST 530, PHIL 565, PLSC 325, PSYC 311, SOCL 310, SU	ST 300 2
Electives	7L 303, 11131 330, 1111L 303, 1 L3C 323, 1 31C 311, 30CL 310, 30C	15-20
Total		13-20

Bachelor of Science in Computer Science

The Bachelor of Science in Computer Science is accredited by the Computing Accreditation Commission of ABET (www.abet.org).

The goal of the Bachelor of Science in Computer Science is to prepare students for careers in software design and implementation and for graduate study in Computer Science. The students in this program are provided with a background that allows them to progress toward leadership roles.

The goal is implemented by a curriculum that carefully blends theory and applications. After completing a two semester introductory sequence in computer science, the student takes a series of courses that provide a strong background in the basic mathematical tools of calculus, logic, discrete mathematics, and probability and statistics and that provide a good background in the natural and social sciences and the humanities.

Transfer students bringing in upper level Computer Sciences courses may transfer those courses from any school with programs in Computer Science accredited by the Computer Accrediting Commission (CAC) of the Accreditation Board for Engineering and Technology (ABET).

General Education Courses		ter Hours
ACAD 101	Principles of the Learning Academy	1
Critical Skills Writing and Critical Thinking (C- or bette	or required)	
WRIT 101, CRTW 201	Composition; Critical Reading, Thinking & Writing	6
Quantitative Skills	composition, critical reading, transing & virtuing	O
MATH 201(C or better required)	Calculus I	4
Technology	Met in major with CSCI 207 and 327	0
Oral Communication	Met in major with CSCI 327	0
Logic/Language/Semiotics	3 hours met in major CSCI 208	0
QMTH 205	Applied Statistics I	3
Skills for Common Experience and Thinking		•
HMXP 102 (C- or better required)	The Human Experience: Who Am I?	3
Global Perspectives	See approved list, p. 16	3 3
Historical Perspectives Developing Critical Skills and Applying the	See approved list, p. 16	3
Social Science	See approved list, p. 16; must have at least 2 designators	6-9*
Humanities and Arts	See approved list, p. 16; must have at least 2 designators	6-9*
*Must have 15 hours within these tv		
Natural Science		
PHYS 211/212 or CHEM 105, 106/108		8
Choose from the current catalog as follow		4
	nor that is approved as a Natural Science course.	
Intensive Writing	met in major with CSCI 327	0
Constitutional Requirement	See approved list, p. 17; may be met by other requirement	0-3 50-53
Subtotal Additional Math and Science Requirements		30-33 11
MAED 200	Introduction to Mathematica	1
MATH 202	Calculus II	4
MATH 261	Foundations of Discrete Mathematics	3
A MATH course over 299		3
Computer Science Program Requirements		46
CSCI 207	Introduction to Computer Science I	4
CSCI 208	Introduction to Computer Science II	4
CSCI 271 CSCI 271	Intro to Assembly Language and Comp Architecture	3
CSCI 271 CSCI 311	Algorithm Analysis and Data Structures Computer Architecture and Organization	3 3
CSCI 317	Social Implications of Computing	3
CSCI 371	Theoretical Foundations	3
CSCI 411	Operating Systems	3
CSCI 431	Organization of Programming Languages	3
CSCI 475	Software Engineering I	3
CSCI 476	Software Engineering II	3
	ling CSCI 514, max 3 hrs from combination of 471 and 491)	9
Choose two different courses from: CSCI 2		2
	inating assessment exam in the semester in which they graduate. '	Inis
ussessment exam is administered by the Compute	r Science & Quantitative Methods Department Chair.	

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Second Discipline (may count courses in other areas)	0-24
Choose one of the following or a minor (other than CSCI):	
Information Systems: ACCT 280-281, 303 or 309; MGMT 321, and one of FINC 311, MKTG 380	
Physics and Mathematics: PHYS 301, and one of PHYS 315, 321, or 350; MATH 301 and 305	
Electives	0-17
Total	124
A cumulative 2.0 GPA or better is required on courses in the Computer Science Program Requirements.	

See pages 16-18 for additional degree requirements. Bachelor of Arts in Economics

Economics provides students with an analytical training that is a valuable asset in any career. Many graduates enter the workforce directly and find employment in such diverse areas as banking and finance, management, government service, labor relations, policy research, sports management, consulting, journalism, and marketing. Other students use economics as a foundation for graduate programs in law, business, economics, and policy studies.

General Education Courses		Semester Hours
ACAD 101	Principles of the Learning Academy	1
Critical Skills	m magazimad)	
Writing and Critical Thinking (C- or bette WRIT 101, CRTW 201	Composition; Crit Reading, Thinking, & Writing	6
Quantitative Skills	Composition, Crit Reading, Timking, & Witting	O
MATH 105 or MATH 201	Calc for Managerial and Life Sci or Calculus I	3-4
Technology	care for managerial and thre set of calculus i	3-1
CSCI 101 and CSCI 101B and 101C	Comp & Info Processing; Microsoft Excell & Access	2
and either CSCI 101A or 101P	Frontpage, Powerpoint; Programming	3
Oral Communication	Trompage, Towerpoint, Trogramming	O
WRIT 465	Preparation of Oral & Written Reports	3
Logic/Language/Semiotics	1	
QMTH 205, 206	Applied Statistics I & II	6
Skills for Common Experience and Thinking		
HMXP 102 (C- or better required)	The Human Experience: Who Am I?	3
Global Perspectives	See approved list, p. 16	3
Historical Perspectives	See approved list, p. 16	3
Developing Critical Skills and Applying the	m to Disciplines	
Social Science	6 hours met in major with ECON 215 and 216	0
Choose from approved list of courses, p. 1		3
Humanities and Arts	See approved list, p. 16; must include 2 designators	
Natural Science	See approved list, p. 16; must include a lab science;	; 7
	must come from 2 different science categories	
Intensive Writing	Met with WRIT 465	0
Constitution Requirement	See approved list, p. 16	0-3
Subtotal		47-51
Economics Courses		30
ECON 215	Prin of Microeconomics	3
ECON 216	Prin of Macroeconomics	3
ECON 315	Microeconomic Analysis	3
ECON 316	Macroeconomic Analysis	3
Six courses from ECON above 299		18
Minor		15-24
Electives		16-35
Total		124

COLLEGE OF BUSINESS ADMINISTRATION--DIGITAL INFORMATION DESIGN-DIGITAL COMMERCE

Students majoring in Digital Information Design have four concentrations to choose from: Digital Commerce, Digital Mass Media , Interactive Media, and Web Application Design. Within the program, all students take a 27-27.5 semester-hour core of courses emphasizing basic and advanced skills in design, digital information, communication theory and the Internet, information systems and organizations, visual design of complex systems, law and ethics, and seminar courses. Students from all tracks work together in a final senior experience that involves collaborating with real-world clients.

Bachelor of Science in Digital Information Design with a concentration in Digital Commerce

Seme	ster Hours
	1
o ,	
Crit Reading, Thinking, & Writing	6
has Calculus as a prerequisite	3
with CSIC 101 and labs	0
of Oral & Written Reports	3
with VCOM 262 and DIFD 141	0
iplines	
Experience: Who Am I?	3
l list, p. 16	3
l list, p. 16	3
nes	
nics, General Psychology	6
l list, p. 16	0-3
l list, p. 16; must include 2 designators	6-9
	7
om 2 different science categories	
TT 465	0
l list, p. 16	0-3
	44-47
	27-27.5
	3-3.5
	4
to Information Design	1
	3
	3
	1
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esis	3
	37
	1
	3
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Thicipies	3
	6
	12.5-16
	124
	the Learning Academy ; Crit Reading, Thinking, & Writing has Calculus as a prerequisite with CSIC 101 and labs of Oral & Written Reports with VCOM 262 and DIFD 141 iplines Experience: Who Am I? d list, p. 16 llist, p. 16 llist, p. 16 llist, p. 16; must include 2 designators d list, p. 16; must include a lab science; rom 2 different science categories RIT 465 d list, p. 16 p & Info Proc; Windows, Photoshop, C++ Computer Science; Photoshop to Web Application Design to Information Design to Web Design ion Theory and the Internet Design Seminar: Special Topics Systems and Organizations n of Complex Systems ics for Digital Media esis el & Access ebra nfo for Bus Decisions I istics I and II Marketing esearch Systems ommerce for Managers Storytelling and Production Principles

COLLEGE OF BUSINESS ADMINISTRATION--DIGITAL INFORMATION DESIGN-DIGITAL MASS MEDIA

Bachelor of Science in Digital Information Design with a concentration in Digital Mass Media

General Education Courses		Semester Hours
ACAD 101	Principles of the Learning Academy	1
Critical Skills	1 0)	
Writing and Critical Thinking		
WRIT 101*, CRTW 201**	Composition; Crit Reading, Thinking, & Writing	6
Quantitative Skills	<i>g, g,</i>	
	ATH course that includes Calculus or has Calc as a pre	reg 3
Technology	Met in major with CSCI 101 and labs	0
Oral Communication		•
SPCH 201	Public Speaking	3
Logic/Language/Semiotics	Met in major with VCOM 262 and DIFD 141	0
Skills for Common Experience and Thinkin		· ·
HMXP 102*	The Human Experience: Who Am I?	3
Global Perspectives	See approved list, p. 16	3
Historical Perspectives	oce approved not, p. 10	
HIST 212	US History since 1877	3
Developing Critical Skills and Applying th		Ö
Social Science	tem to Disciplines	
ECON 215, PSYC 101	Microeconomics, General Psychology	6
PLSC 202	State and Local Government	3
Humanities and Arts	See approved list, p. 16; must include 2 designators	6
Natural Science	See approved list, p. 16; must include a lab science;	7
Natural Science	must come from 2 different science categories	,
Intensive Writing	Met in major with MCOM 441	0
Constitution Requirement	See approved list, p. 16	3
Subtotal	эсс аррточеа н <i>эг,</i> р. 10	47
Information Design Core		27-27.5
CSCI 101 & 101 A, F & P	Intro to Comp & Info Proc; Windows, Photoshop, C+	
Or CSCI 151 & CSCI 101F	Overview of Computer Science; Photoshop	3.5
DIFD 141	Introduction to Web Application Design	4
		1
DIFD 151	Introduction to Information Design	
VCOM 262	Introduction to Web Design	3
DIFD 211	Communication Theory and the Internet	3
DIFD 351	Information Design Seminar: Special Topics	1
DIFD 321	Information Systems and Organizations	3
DIFD 322	Visual Design of Complex Systems	3
DIFD 415	Law and Ethics for Digital Media	3
DIFD 451	Senior Synthesis	3
Digital Mass Media Concentration	Madia Maritina	30-31
MCOM 241*	Media Writing	3
MCOM 226	Multimedia Storytelling and Production	3
MCOM 342	Advanced Reporting and Writing	3
MCOM 346	Television Production	3
MCOM 441	Reporting Public Affairs	3
VCOM 261	Electronic Image Making	3
VCOM 363	Multimedia Design I	3
QMTH 205	Applied Statistics	3
Choose 2 courses from the following (Inte	rnsnip optional)	6-7
MCOM 333, 345, 349, 471, 461, 462, 463		45.500
Electives		17.5-20
Total		124

See pages 16-18 for additional degree requirements.

^{*}Requires B- or higher **Requires C- or higher

$COLLEGE\ OF\ BUSINESS\ ADMINISTRATION--DIGITAL\ INFORMATION\ DESIGN-INTERACTIVE\ MEDIA\ Bachelor\ of\ Science\ in\ Digital\ Information\ Design\ with\ a\ concentration\ in\ Interactive\ Media$

General Education Courses	Semesi	er Hours	
ACAD 101	Principles of the Learning Academy	1	
Critical Skills			
Writing and Critical Thinking (C- or bette	er required)		
WRIT 101, CRTW 201	Composition; Crit Reading, Thinking, & Writing	6	
Quantitative Skills			
MATH 150 (recommended) or 151, or a MATH 150 (recommended)	ATH course that includes Calculus or has Calc as a prereq	3	
Technology	Met in major with CSCI and labs	0	
Oral Communication			
WRIT 465	Preparation of Oral and Written Reports	3	
Logic/Language/Semiotics	Met in major with VCOM 262	0	
Skills for Common Experience and Thinking			
HMXP 102 (C- or better required)	The Human Experience: Who Am I?	3	
Global Perspectives	See approved list, p. 16	3	
Historical Perspectives	Met in major with ARTH 176	0	
Developing Critical Skills and Applying th	em to Disciplines		
Social Science			
ANTH 201, PSYC 101	Intro to Cultural Anthropology, General Psychology	6	
SOCL 201	Principles of Sociology	3	
Humanities and Arts	See approved list, p. 16; must include 2 designators	6	
Natural Science	See approved list, p. 16; must include a lab science;	7	
	must come from 2 different science categories		
Intensive Writing	Met with WRIT 465	0	
Constitution Requirement	See approved list, p. 16	3	
Subtotal		44	
Information Design Core		27-27.5	
CSCI 101 & 101 A, F & P	Intro to Comp & Info Proc; Windows, Photoshop, C++	3-3.5	
or CSCI 151 and CSCI 101F	Overview of Computer Science; Photoshop	4	
DIFD 141	Introduction to Web Application Design	4	
DIFD 151	Introduction to Information Design	1	
VCOM 262	Introduction to Web Design	3	
DIFD 211	Communication Theory and the Internet	3	
DIFD 251	Information Design Seminar: Special Topics	1	
DIFD 321	Information Systems and Organizations	3	
DIFD 322	Visual Design of Complex Systems	3	
DIFD 415	Law and Ethics for Digital Media	3	
DIFD 451	Senior Synthesis	3 50 5	
Interactive Media Concentration	Interests Aut I Victoria from Demoisson to Durant	52.5	
ARTH 176	Intro to Art History from Renaissance to Present	3	
VCOM 374 CSCI 101C	History of Graphic Design and Illustration Microsoft Access	3 0.5	
		_	
CSCI 241 & 242	Client/Server Programming for the World Wide Web I & II	7	
VCOM 120 VCOM 150	Rapid Visualization Drawing Design Studio Skills	3 3	
VCOM 150 VCOM 151	Design Fundamentals	3	
VCOM 151 VCOM 154	Design and Color	3	
VCOM 261	Electronic Image Making	3	
VCOM 300	Specialization Portfolio Review	0	
VCOM 258	Introduction to Typography	3	
VCOM 259	Introduction to Typography Introduction to Graphic Design	3	
VCOM 362	Interactive Media	3	
VCOM 362 VCOM 363	Multimedia Design I	3	
VCOM 462	Interface Design in Alternative e-media	3	
VCOM 462 VCOM 463	Multimedia Design II	3	
Choose two courses within the following s		6	
Mass communication: MCOM 226 & 342	roupo.	U	
Music: MUST 531 & 532			
Illustration/Graphic Design: VCOM 222, 355, 358, 361			
Electives	500, 500, 501	0	
Total		124.5	
TUTAL Comments	C 10 for allitional large manifestation	144.3	

$COLLEGE\ OF\ BUSINESS\ ADMINISTRATION--DIGITAL\ INFORMATION\ DESIGN-WEB\ APPLICATION\ DESIGN\ Bachelor\ of\ Science\ in\ Digital\ Information\ Design\ with\ a\ concentration\ in\ Web\ Application\ Design\ Design\$

General Education Courses	Semes	ter Hours	
ACAD 101	Principles of the Learning Academy	1	
Critical Skills	•		
Writing and Critical Thinking (C- or better	r required)		
WRIT 101, CRTW 201	Composition; Crit Reading, Thinking, & Writing	6	
Quantitative Skills	•		
MATH 150 (recommended) or 151, or a MA	ATH course that includes Calculus or has Calc as a prereq	3	
Technology	Met in major with CSCI and labs	0	
Oral Communication	,		
WRIT 465 or CSCI 327	Prep of Oral & Written Reports, Soc Implications of Comp	3	
Logic/Language/Semiotics	Met in major with DIFD 141	0	
Skills for Common Experience and Thinking			
HMXP 102 (C- or better required)	The Human Experience: Who Am I?	3	
Global Perspectives	See approved list, p. 16	3	
Historical Perspectives	See approved list, p. 16	3	
Developing Critical Skills and Applying then			
Social Science			
PSYC 101	General Psychology	3	
Electives	See approved list, p. 16	3-6*	
Humanities and Arts	See approved list, p. 16; must include 2 designators	6-9*	
*Must take 15 hours from these two		0)	
Natural Science	See approved list, p. 16; must include a lab science;	7	
Natural Science	must come from 2 different science categories	,	
Intensive Writing	Met with WRIT 465 or CSCI 327	0	
Constitution Requirement	See approved list, p. 16	0-3	
Subtotal	see approved list, p. 10	44-47	
Information Design Core		27 - 27.5	
CSCI 101 & 101 A, F & P	Intro to Comp & Info Proc; Windows, Photoshop, C++	3-3.5	
or CSCI 151 and CSCI 101F	Overview of Computer Science; Photoshop	3-3.3	
DIFD 141		4	
	Introduction to Web Application Design		
DIFD 151	Introduction to Information Design	1	
VCOM 262	Introduction to Web Design	3	
DIFD 211	Communication Theory and the Internet	3	
DIFD 351	Information Design Seminar: Special Topics	1	
DIFD 321	Information Systems and Organizations	3	
DIFD 322	Visual Design of Complex Systems	3	
DIFD 415	Law and Ethics for Digital Media	3	
DIFD 451	Senior Synthesis	3	
Web Application Design Concentration	A TO TO THE T	32	
QMTH 205	Applied Statistics I	3	
CSCI 101B & C	Microsoft Excel and Access	1	
CSCI 241 & 242	Client/Server Programming for the World Wide Web I & II	7	
CSCI 475 & 476	Software Engineering I & II	6	
CSCI 521	Software Project Management	3	
CSCI 441	Web Application Design and Development	3	
CSCI 355	Database Processing	3	
VCOM 362	Interactive Media	3	
VCOM 462	Interface Design in Alternative e-media	3	
Electives Total		16.5-21 124	