



South Carolina Commission on Higher Education

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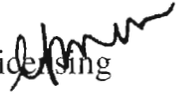
CAAL
9/4/2008
Agenda Item 3.b.

Dr. Garrison Walters, Executive Director

September 4, 2008

MEMORANDUM

TO: Dr. Bettie Rose Horne, Chair, and Members, Committee on Academic Affairs and Licensing

FROM: Dr. Gail M. Morrison, Director of Academic Affairs and Licensing 

Consideration of Request for Amendment to Existing Licenses to Add New Programs

**B.S., Business Administration; B.S., Computer and Information Science; B.S.,
Electronics Engineering Technology; and B.S., Healthcare Administration
ECPI College of Technology, Charleston, Columbia, and Greenville**

Summary

ECPI College of Technology www.ecpi.edu requests approval of an amendment to its license to offer programs leading to the Bachelor of Science degree in Business Administration; Computer and Information Science; Electronics Engineering Technology; and Healthcare Administration. The programs will be delivered on-site at its branches in Charleston, Columbia, and Greenville and will also be available on-line and through hybrid course instruction. ECPI will implement the programs when enrollments support offering the junior- and senior-level courses. The proposal projects implementations beginning in Charleston in December 2008 with Business Administration and adding in January 2009 Healthcare Administration and February 2009 Computer and Information Science and Electronics Engineering; beginning in Greenville in January 2009 with Computer and Information Science and adding in June 2009 Business Administration, August 2009 Health care Administration, and January 2010 Electronics Engineering Technology; beginning in Columbia in August 2009 Healthcare Administration, and adding in November 2009 Computer and Information Science and January 2010 Electronics Engineering Technology and Business Administration.

ECPI College of Technology, L.C., is a family-owned private proprietary (for-profit) institution; it was founded in the Commonwealth of Virginia in February 1966. The acronym ECPI stands for electronics, communications, programming, and information systems. In addition to its main campus in Virginia Beach, it operates in Newport News, Norfolk, and Manassas, Virginia; and in Greensboro, Raleigh, and Charlotte, North Carolina.

The Commission has licensed ECPI in Greenville since April 2000, Charleston since April 2004, and Columbia since March 2006 to offer programs leading to the A.A.S. degree in Computer and Information Science; Information Technology/Web Design; Medical Administration; Computer Electronics Engineering; and Health Science with a concentration in Medical Assisting. Also the institution offers non-degree programs leading to diplomas in several business/administration, computer, information technology, and medical concentrations and certificates in several information technology areas.

The Commission on Colleges of the Southern Association of Colleges and Schools (SACS) has accredited ECPI College of Technology since January 1998. ECPI is exempt from state licensing in Virginia; a degree-granting school operating in Virginia for 10 years under the same ownership with no adverse action by its accreditor or the U.S. Department of Education may be exempt from licensing in that state. ECPI is licensed by the Board of Governors of the University of North Carolina to offer programs leading to the A.A.S., A.S., and B.S. degrees in various technology, business, management, and medical disciplines.

The following information from the U.S. Department of Education shows student loan default rates at ECPI.

OPE ID	School	Type	Control	PRGMS		FY 2005	FY 2004	FY 2003
010198	ECPI College of Technology 5555 Greenwich Road Virginia Beach VA 23462-6542	Bachelor's Degree	Proprietary	Federal Family Education Loan (FFEL) and Federal Direct Loan (FDL)	Default Rate	7.4	5.4	5.7
					No. in Default	193	117	123
					No. in Repay	2598	2140	2131

Each site includes space to house administrative offices, medical and electronics labs, lecture classrooms, library, and student lounges. The locations of ECPI in South

Carolina are at 1001 Keys Drive, Greenville (29,000 square feet of space off I-385/Roper Mountain Road); 250 Berryhill Road, Columbia (18,350 square feet of space at Synergy Park off I-20 at Bush River Road), and 7410 Northside Drive, North Charleston (I-26 off Ashley Phosphate Road). In April 2008, expansion at the Charleston location added 18,000 square feet for a total of 27,500 square feet. The expansion included additional space for administrative and faculty offices, library, and classrooms.

Since 2007 ECPI has added seven EBSCOHOST online periodical databases. They are Business Source Premier, Computers and Applied Science, ERIC, Health Source: Consumer Edition, Health Source: Nursing Edition, MEDLINE, and Nursing Reference Center. Resources also added to the South Carolina branches include a total of 600 DVDs, videos, books, and periodicals. As of June 1, 2008, the library has site licenses for three vendors of digitized books: Netlibrary, Credo, and Safari Books Online. ECPI also purchased new SIRSI library automation software in 2007; the new online library is under construction and projected to be activated in Fall 2008.

In addition to administrative support personnel and full- and part-time faculty, ECPI employs at each branch a full-time campus president, director of education, financial aid director, registrar, and career counselor. Each campus president reports to the institution's president in Virginia Beach.

In compliance with the SACS requirements, at least 25 percent of the discipline course hours in each major must be taught by faculty members holding the terminal degree—usually the earned doctorate—in the discipline, or the equivalent of the terminal degree. In compliance with licensing regulations, all other faculty members must hold master's degrees with at least 18 graduate semester hours in the teaching discipline, or master's degrees with a major in the teaching discipline.

For admission to ECPI, candidates must have earned a high school diploma or General Educational Development (GED) certificate. Bachelor of Science applicants must score 950 or greater on the SAT, 20 on the ACT, or pass the ACT Computer Adaptive Placement Assessment and Support System (COMPASS) placement test. Applicants scoring within defined ranges are required to take one or more prerequisite courses (Introduction to Mathematics, Introduction to Writing). These prerequisite courses are graded on a Pass/Fail basis and are in addition to the credit hours required in each program. Medical assisting program students must also provide documentation of a physical examination and proof of immunization prior to skills labs/clinical/externship studies. Applicants may be required to provide medical documentation regarding any disability or physical limitation prior to beginning class and may be asked to sign an awareness statement.

Associate degree programs are currently offered in three (Computer and Information Science, Electronics Engineering Technology, and Health Science) of the

four new program areas. Junior- and senior-level classes will not be scheduled until a sufficient number of students are available to support instruction. ECPI projects that it will enroll in the B.S. programs by August 31, 2009, approximately 70 students in Charleston, 35 in Columbia, and 75 in Greenville.

Tuition (including textbooks) is \$5,925 per semester for the first and second academic years and \$6,450 per semester for the third and fourth academic years. The total for a program leading Bachelor of Science degree is \$49,500.

B.S., Business Administration

The program leading to the Bachelor of Science degree in Business Administration is 121 semester hours. Coursework includes 33 semester hours in General Education courses and 88 semester hours in the discipline. The program is designed to produce graduates who are equipped to meet the challenges of the fast-paced world of business. Students gain experience through real-world assignments and then apply their knowledge using project management skills. The curriculum for this program has been developed by faculty and input from advisory boards in direct response to the needs of industry. Courses assist in developing teamwork, individual responsibility, and creative applications of technology. Externships and capstone courses are required.

The Association of Collegiate Business Schools and Programs (ACBSP) and the Association of Advance Collegiate Schools of Business (AACSB) are the specialized accrediting organizations for this program. ECPI does not hold and does not plan to seek specialized accreditation. Practitioner licensure or certification is not required for employment. The U.S. Department of Labor, Bureau of Labor Statistics, *Occupational Outlook Handbook* lists management employment opportunities for holders of business administration credentials in a variety of settings including administrative services; advertising, marketing, promotion, and sales; advocacy, grantmaking, and civic organizations; banking; construction; education; facilities; finance; government; human resources; insurance; labor relations; medical and health services; public relations; and real estate.

Most four-year colleges and universities in the State offer programs in business administration. Also for consideration by Committee on Academic Affairs and Licensing (CAAL) at its September 4 meeting is a proposal from the University of Phoenix to add a new site in Greenville at which it will also offer a program leading to the B.S. degree in Business Administration.

B.S., Computer and Information Science

The program leading to the Bachelor of Science degree in Computer and Information Science is 121 semester hours. Coursework includes 34 semester hours in

General Education courses and 87 semester hours in the discipline. The program is designed to produce broadly educated individuals with the knowledge and skills necessary for success in positions that underscore the central role of information systems technology. The curriculum is designed to foster inquiry, research, analysis, and critical thinking while providing a broad foundation for lifelong learning. The degree provides students with theoretical, practical, and applied skills in computer-based information systems and the technologies that support them, as well as a broad perspective of the business environments in which information system technologies play a strategic role. The curriculum is based on industry needs, and students work in teams to complete applied technology projects. An externship and capstone project are required.

The Accrediting Board for Engineering and Technology, Inc., (ABET) accredits college and university programs in applied science, computing, engineering, and technology. ECPI does not hold and does not plan to seek specialized accreditation. Practitioner licensure or certification is not required for employment. The U.S. Department of Labor, Bureau of Labor Statistics, *Occupational Outlook Handbook* projects that computer scientists and database administrators occupations will grow much faster than average as organizations continue to adopt and integrate increasingly sophisticated technologies. Job increases will be driven by very rapid growth in computer systems design and related services, which is projected to be one of the fastest growing industries in the U.S. economy.

Several colleges and universities in the State offer bachelor's degree programs in computer science: Clemson, Coastal Carolina, College of Charleston, Francis Marion, State, The Citadel, U.S.C.–Columbia, U.S.C.–Upstate, Winthrop, Benedict, Furman, Southern Wesleyan, Saint Leo, Strayer, Voorhees, and Webster. Also for consideration by Committee on Academic Affairs and Licensing (CAAL) at its September 4 meeting is a proposal from the University of Phoenix to add a new site in Greenville at which it will also offer a program leading to the B.S. degree in Information Technology.

B.S., Electronics Engineering Technology

The program leading to the Bachelor of Science degree in Electronics Engineering Technology is 120 semester hours. Coursework includes 34 semester hours in General Education courses, and 86 semester hours in the discipline. The curriculum is designed to prepare individuals to assist in the design, development, testing, and production of electrical/electronic equipment and components.

The Accrediting Board for Engineering and Technology, Inc., (ABET) accredits college and university programs in applied science, computing, engineering, and technology. ECPI does not hold and does not plan to seek specialized accreditation. Practitioner licensure or certification is not required for employment. The U.S. Department of Labor, Bureau of Labor Statistics (BLS), *Occupational Outlook*

Handbook, projects that employment of engineering technicians will grow about as fast as the average for all occupations. Competitive pressures will force companies to improve and update manufacturing facilities and product designs, resulting in more jobs for engineering technicians. Further, the BLS projects that employment of electrical and electronic engineering technicians will grow more slowly than average. Although rising demand for electronic goods—including communications equipment, defense-related equipment, medical electronics, and consumer products—should continue to drive demand, foreign competition in design and manufacturing will limit employment growth. Job prospects will vary by specialty and location, depending on the health and composition of local industry. Opportunities will be best for individuals with an associate degree or extensive job training in engineering technology.

South Carolina State University offers a program leading to the B.S. in Electrical Engineering Technology at its Orangeburg campus, at Trident Technical College, at the University Center of Greenville, and beginning this fall, at Aiken Technical College. Benedict College offers a program leading to the B.S. in Electrical and Electronic Engineering Technologies.

B.S., Healthcare Administration

The program leading to the Bachelor of Science degree in Healthcare Administration is 124 credit hours. Coursework includes 33 semester hours in General Education courses and 91 semester hours in the discipline. The program is designed to prepare individuals for management and administrative careers in healthcare operations and services with the objective of providing knowledge essential to operational and project management in the healthcare field. The curriculum provides a basis in financial operations, human resources, resource management, strategic planning and marketing. Emphasis is placed on communication skills, organizational competencies, recognition of individual differences, and promotion of caring behaviors in the health care community.

While the Commission on Accreditation of Healthcare Management Education (CAHME) accredits professional master's degree programs in healthcare management, there is no specialized accrediting agency for baccalaureate-level programs like this one. Practitioner licensure or certification is not required for employment. The U.S. Department of Labor, Bureau of Labor Statistics, *Occupational Outlook Handbook*, predicts that job opportunities will be good in the field of medical and health services management as the health care industry continues to expand and diversify, requiring managers to help ensure smooth business operations. Hospitals employ the most medical and health services managers. Employment will grow fastest in practitioners' offices and in home health care agencies as many services previously provided in hospitals will shift to these settings.

U.S.C.-Columbia and Benedict offer programs leading to the B.S. degree in Public

Health; Clemson, Coastal Carolina, Morris, and South offer programs leading to the B.S. degree in Health Science; South University offers a program leading to the B.S. degree in Healthcare Management; and Webster offers a program leading to the B.A. degree in Management, Health Care Administration. Also for consideration by the Committee on Academic Affairs and Licensing (CAAL) at its September 4 meeting is a proposal from the University of Phoenix to add a new site in Greenville at which it will also offer a program leading to the B.S. degree in Health Administration.

Recommendation

The staff recommends that the Committee on Academic Affairs and Licensing commend favorably to the Commission an amendment to the license of ECPI College of Technology to offer in Charleston, Columbia, and Greenville programs leading to Bachelor of Science degree in (1) Business Administration; (2) Computer and Information Science; (3) Electronics Engineering Technology; and (4) Healthcare Administration, to be implemented when enrollments support offering the junior- and senior-level courses.

**BACHELOR OF SCIENCE
BUSINESS ADMINISTRATION**
121 Semester Hours

GENERAL EDUCATION

33 Semester Hours

(Three of the following)

COM110	3	Principles of Speech
ENG105	3	College Composition I
ENG106	3	College Composition II
ENG110	3	English Composition
ENG120	3	Advanced Composition
ENG230	3	Mjr Writers in World Lit
ENG255	3	Technical Writing
SPH150	3	Communication
SPH230	3	Intercultural Cmntns

(Two of the following)

MTH115	3	Finite Mathematics
MTH121	3	College Mathematics
MTH125	3	Intermediate Algebra
MTH131	3	College Algebra
MTH140	3	Statistics
MTH200	3	Pre-Calculus
MTH201	3	Calculus

(One of the following)

ENG210	3	Critical Thinking
PHI230	3	Ethics in the Modern World
HUM205	3	Culture & Diversity

(Three of the following)

ECO101	3	Introduction Economics
ECO201	3	Macroeconomics
ECO202	3	Microeconomics
ECO320	3	Economic Analysis
PSY101	3	Intro to Psychology
PSY105	3	Intro to Psychology
SOC101	3	Introduction to Sociology
SCO105	3	Global Social Issues

(One of the following)

IST120	3	Computer Applications
IST121	3	Computer Applications II plus
IST121L	1	Computer Applications Lab

(One of the following)

CAP480	3	CAPSTONE
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CORE 48 Semester Hours

FOR112	3	College Orientation
COR090	0	Career Orientation
ACC101	3	Accounting I
ACC102	3	Accounting II
CIS106	3	Computer Operating Systems
BUS120	3	Introduction to Business
BUS217	3	Applied Marketing Concepts
BUS217L	1	Applied Marketing Cncpts Lab
BUS221	3	Business Ethics
BUS471	3	Project Management
BUS471L	1	Project Management Lab
BUS227	3	Operation Management
BUS300	3	Business Organizational Mgt
BUS441	3	Organizational Development
BUS441L	1	Organizational Developmnt Lab
BUS416	3	International Business
BUS226	3	Managerial Processes--Cmncn
BUS351	3	Mgt Perspectv in Total Quality
BUS498	3	Business Externship I

ADVANCED TECHNICAL 40 Semester Hours

ACC300	3	Cost Accounting
CIS320	3	e-Commerce and Technology
BUS304	3	Applied Management Projects
BUS304L	1	Applied Mgt Projects Lab
BUS306	3	International Marketing
BUS322	3	Strategic Management
BUS402	3	Business Policy & Strategy
BUS402L	1	Business Policy & Strategy Lab
BUS318	3	Six-Sigma Techniques
BUS318L	1	Six-Sigma Techniques Lab
BUS224	3	Change Management
CIS341	3	Management Information Sys
CIS342	3	Tchnlgy Optmztn (Srch engine)
BUS420	3	Strategic Planning/Implmntn
BUS420L	1	Strategic Png/Implmntn Lab
BUS499	3	Business Externship II

BACHELOR OF SCIENCE COMPUTER AND INFORMATION SCIENCE

Concentration: INFORMATION SYSTEMS
121 Semester Hours

GENERAL EDUCATION

34 Semester Hours

Communication 9 Semester Credit Hours

COM110	3	Principles of Speech
ENG110	3	English Composition
ENG120	3	Advanced Composition or
ENG220	3	Digital Rhetoric

Mathematics 6 Semester Credit Hours

MTH131	3	College Algebra
MTH140	3	Statistics
MTH200	3	Pre-calculus

Natural Science 4 Semester Credit Hours

BIO122	3	Environmental Biology
BIO122L	1	Environmental Biology LAB
GEO102	3	Geology
GEO102L	1	Geology LAB
MAR100	3	Marine Science
MAR100L	1	Marine Science LAB
PHY120	3	Physics
PHY120L	1	Physics LAB

Humanities/Fine Arts 3 Semester Credit Hours

ENG200	3	Major Writers in World Literature
ENG210	3	Critical Thinking
PHI230	3	Ethics in the Modern World
HUM200	3	Art Appreciation
HUM205	3	Culture and Diversity
HUM210	3	Music Appreciation
SPN100	3	Spanish I
SPN110	3	Spanish II

Social and Behavioral Sciences 6 Semester Credit Hours

ECO201	3	Macroeconomics
ECO202	3	Microeconomics
POL200	3	21st Century Political Institutions
PSY105	3	Introduction to Psychology

(required in SC)

PSY220	3	Positive Psychology
SOC100	3	Introduction to Sociology
SOC105	3	Global Social Issues

Computer Technology/Literacy 3 Semester Credit Hours

IST120	3	Computer Applications
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Capstone 3 Semester Credit Hours

CAP480	3	Arts & Sciences Capstone
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SELF-INTEGRATION 3 Semester Hours

COR090	0	Career Orientation Seminar
FOR112	3	College Orientation

CORE INFORMATION SYSTEMS

21 Semester Hours

BUS122	3	Principles of Business and Mgt
CIS102	3	Fund of Customer Service
CIS106	3	Operating Systems
CIS121	3	Logic and Design
CIS150/ CIS150C	3	Introduction to Networking
CIS151	3	Networking II
CIS282	3	Web Interface Design

INFORMATION SYSTEMS CONCENTRATION

30 Semester Hours

ACC150	3	Accounting I
ACC151	3	Accounting II
BUS211	3	Human Resource Management
BUS223	3	Business Law
CIS126	3	Programming I
CIS131	3	Database I
CIS245	3	Windows Client and Server
CIS251/ CIS251C	3	Advanced Windows Server
CIS311	3	Web Site Management
CIS403	3	Network Security I

ADVANCED TECHNICAL 33 Semester Hours of the following

ACC113	3	Principles of Budgeting
ACC207	3	Accounting III
ACC208	3	Accounting IV
BUS201	3	Principles of Marketing
BUS206	3	Principles of Advertising
CAP290	3	Capstone
CAP290L	1	Capstone Lab
CAP490	3	Senior Capstone
CAP490L	1	Senior Capstone Lab
CIS202/ CIS202C	3	Intro to Routing /Switching
CIS204/ CIS204C	3	Intrmdt Routing and Switching
CIS207	1	Routing and Switching Lab
CIS212/ CIS212C	3	Network Security Concepts
CIS215	3	Programming II
CIS215L	1	Programming II Lab
CIS250	3	Database Scripting I
CIS274	4	CIS Project I
CIS280	3	CIS Project II
CIS301	3	Unix Administration
CIS302	3	Help Desk Concepts
CIS308	3	Web Animation
CIS311L	1	Web Site Management Lab
CIS313	3	Trblshooting Desktop Aplct
CIS314	3	Trblshooting Client Oprtn Sys

BACHELOR OF SCIENCE DEGREE
ELECTRONICS ENGINEERING TECHNOLOGY
 Concentration: COMPUTER ELECTRONICS ENGINEERING TECHNOLOGY
 120 Semester Hours

GENERAL EDUCATION

34 Semester Hours

Communication 9 Semester Credit Hours

COM110	3	Principles of Speech
ENG110	3	English Composition
ENG120	3	Advanced Composition or
ENG220	3	Digital Rhetoric

Mathematics 6 Semester Credit Hours

MTH131	3	College Algebra
MTH140	3	Statistics
MTH200	3	Pre-calculus

Natural Science 4 Semester Credit Hours

BIO122	3	Environmental Biology
BIO122L	1	Environmental Biology LAB
GEO102	3	Geology
GEO102L	1	Geology LAB
MAR100	3	Marine Science
MAR100L	1	Marine Science LAB
PHY120	3	Physics
PHY120L	1	Physics LAB

Humanities/Fine Arts 3 Semester Credit Hours

ENG200	3	Major Writers in World Literature
ENG210	3	Critical Thinking
PHI230	3	Ethics in the Modern World
HUM200	3	Art Appreciation
HUM205	3	Culture and Diversity
HUM210	3	Music Appreciation
SPN100	3	Spanish I
SPN110	3	Spanish II

Social and Behavioral Sciences 6 Semester Credit Hours

ECO201	3	Macroeconomics
ECO202	3	Microeconomics
POL200	3	21st Century Political Institutions
PSY105	3	Introduction to Psychology

(required in SC)

PSY220	3	Positive Psychology
SOC100	3	Introduction to Sociology
SOC105	3	Global Social Issues

Computer Technology/Literacy 3 Semester Credit Hours

IST120	3	Computer Applications
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Capstone 3 Semester Credit Hours

CAP480	3	Arts & Sciences Capstone
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SELF INTEGRATION 3 Semester Hours

COR090	0	Career Orientation Seminar
FOR112	3	College Orientation

CORE 29 Semester Hours

CIS106	3	Operating Systems
CIS150/ CIS150C	3	Introduction to Networking
CIS151	3	Networking II
EET110	3	Electric Circuits I
EET111	3	Electric Circuits II
EET111L	1	Electric Circuits Lab
EET120	3	Semiconductor Devices
EET121	3	Electronic Sys Applications
EET130	3	Digital Systems I
EET230	3	Digital Systems II
EET230L	1	Digital Systems Lab

CONCENTRATION IN

COMPUTER ELECTRONICS ENGINEERING TECHNOLOGY 27 Semester Hours

EET221L	1	Instrumentation/Msurmnt Lab
EET250/ EET250C	3	Computer Organization
EET251/ EET251C	3	Computer Organization II
EET251L	1	Computer Organization II Lab
EET252	3	Data Communications/Ntwrknng
EET280	3	Intro to Communication Sys
EET282	3	Wireless Security
EET310	3	Circuit Analysis
EET380	3	Digital Communications I
EET430	3	Microcontrollers
EET430L	1	Microcontrollers Lab

ADVANCED TECHNICAL (May also be selected from other concentration area courses) 27 Semester Hours of the following

CIS102	3	Fundamentals of Customer Svc
CIS121	3	Logic and Design
CIS202/ CIS202C	3	Intro to Routing and Switching
CIS204/ CIS204C	3	Intrmdt Routing and Switching
CIS207	1	Routing and Switching Lab
CIS245/ CIS245C	3	Windows Client and Server
CIS251/ CIS251C	3	Advanced Windows Server
CIS282	3	Web Interface Design
CIS301	3	UNIX Administration
CIS305	3	Advanced UNIX Administration
CIS305L	1	Advanced UNIX Admin Lab
COM300	3	Organizational Communication
EET100	3	Intro Engineering Technology
EET200	3	Internship
EET231	3	Prgmbl Contrllers/Robotics
EET231L	1	Prgmbl Contrllers/Robtcs Lab
EET272	3	Fiber Optics Communication
EET272L	1	Fiber Optics Cmnctn Lab
EET273	3	Fiber Optic Technology
EET274	3	Fiber Optic Design
EET284	3	Emerging Wireless Tchnlgs
EET285	3	CWNA Certification Seminar
EET285L	1	CWNA Certification Lab
EET290	3	Data Cabling Seminar
EET291	3	Home Automation
EET300	3	Engineering Tchnlgy Prjct Mgt
EET301	3	Spcl Tpcs/Engineering Tchnlgy
EET302	3	Senior Internship I
EET303	3	Cooperative Education II
EET400	3	Senior Internship II
EET401	3	Cooperative Education III
EET402	3	Capstone Project

BACHELOR OF SCIENCE HEALTHCARE ADMINISTRATION

124 Semester Hours

GENERAL EDUCATION

33 Semester Hours

(Three of the following)

COM110	3	Principles of Speech
ENG105	3	College Composition I
ENG106	3	College Composition II
ENG110	3	English Composition
ENG120	3	Advanced Composition
ENG230	3	Mjr Writers in World Lit
ENG255	3	Technical Writing
SPH150	3	Communication
SPH230	3	Intercultural Cmtns

(Two of the following)

MTH115	3	Finite Mathematics
MTH121	3	College Mathematics
MTH125	3	Intermediate Algebra
MTH131	3	College Algebra
MTH140	3	Statistics
MTH200	3	Pre-Calculus
MTH201	3	Calculus

(One of the following)

ENG210	3	Critical Thinking
PHI230	3	Ethics in the Modern World
HUM205	3	Culture & Diversity

(Three of the following)

ECO101	3	Introduction Economics
ECO201	3	Macroeconomics
ECO202	3	Microeconomics
ECO320	3	Economic Analysis
PSY101	3	Intro to Psychology
PSY105	3	Intro to Psychology
SOC101	3	Introduction to Sociology
SCO105	3	Global Social Issues

(One of the following)

IST120	3	Computer Applications
IST121	3	Computer Applications II
IST121L	1	Computer Applications Lab

(One of the following)

CAP480	3	CAPSTONE
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CORE

64 Semester Hours

FOR112	3	College Orientation
COR191	1	Career Orientation
ACC101	3	Accounting I
ACC102	3	Accounting II
BUS120	3	Introduction to Business
BUS201	3	Principles of Marketing
BUS220	3	Business Finance
BUS221	3	Business Ethics
BUS400	3	Human Resource Mgt
ECO200	3	Prin of Macroeconomics
ECO201	3	Prin of Microeconomics
HLT101	3	Health Care Admin
HLT201	3	Ststcs in Health Prfsns
HLT205	3	Medical Ethics
HLT305	3	Hlth Care Rmbrsmnt Sys
HLT312	3	Hlth Data Content/Strctr
HLT206	3	Computers in Hlth Care
HLT309	3	Human Life Cycle
HLT498	3	Hlth Care Admin Extrn I
HLT499	3	Hlth Care Admin Extrn II
MED104	3	Medical Terminology
MED201	3	Pathophysiology

ADVANCED TECHNICAL 27 Semester Hours

HLT320	3	Long-Term Care Admin I
HLT328	3	Professional Prctc Standards
HLT330	3	Health Care Quality Mgt
HLT410	3	Community Hlth Epidemiology
HLT417	3	Operations Mgt in Health Care
HLT418	3	Hlth Care Dlvry Sys Ntl/Intrntl
HLT426	3	Adv Sys in Hlth Care Leaders
HLT428	3	Intro Environment Hlth/Safety
HLT435	3	Labor Laws/Employee Rltn