FIRST ADDENDUM OF THE 2013-2014 BUNKER HILL COMMUNITY COLLEGE CATALOG

All of the changes in this addendum can be found in the online version of the college catalog on the BHCC website.

ARTICULATION AGREEMENTS

Associate in Arts

• A.A. in Business Concentration: Marian Court College – Business Administration

Associate in Science

- A.S. in Criminal Justice: Marian Court College Criminal Justice
- A.S. in Human Services: Assumption College Human Services and Rehabilitation Studies

Articulation Agreements with Newbury College

AA Degree Earned from BHCC	BA Degree Earned from Newbury College		
	Business Concentration/ Business Management/		
	Health Care Management/ Marketing/ Sports		
Business Concentration	Management		
Computer Science Concentration	Computer Science		
Psychology	Psychology		
AS Degree earned from BHCC	BS Degree Earned from Newbury College		
Business Administration (Accounting Option)	Accounting		
Business Administration (International Business			
Option)	International Business		
Business Administration (Management Option)	Business Management		
Computer Science Transfer Option	Computer Science		
Criminal Justice	Criminal Justice		
Culinary Arts	Culinary Management		
Hotel/Restaurant Program/ Hotel Restaurant			
Management Option	Hotel Administration		
Media Communications Option	Concentration in Mass Communications		
Paralegal Studies	Paralegal Studies		

GENERAL SERVICES

Green Car Parking Permit

BHCC offers parking incentives for students who drive fuel efficient and low emissions vehicles. A limited number of free Green Parking permits are available each semester. These are assigned on a first come-first serve basis. To receive the incentive, vehicles must be rated with the "Smartway" leaf in the EPA's Green Guide. To determine eligibility, go to: www.epa.gov/greenvehicles/ and look up your vehicle's year; make and model. If your vehicle qualifies, please contact the Office of Sustainability Management to process a Green Car Parking Permit application at GreenParking@bhcc.mass.edu.

COURSE MODIFICATIONS AS OF MAY 2013

Page 174: ACC-204 Federal Income Tax II

Prerequisite: ACC-203 Federal Income Tax I and Permission of Dean or Chair approval.

Page 186: CIT-299N Networking Internship

This course is now titled CMT-299 Web Development Internship - This course provides students with hands-on experience in Web Development. The course is an internship approach to learning. This course provides a solid foundation to understanding the types of iobs available to students with Web Development skills and what it is like to work in the Web Development field. Students will acquire a first-hand perspective of employer's expectations and levels of satisfaction. Students will become more successful with the interview process since they will have had real world experience and/or an understanding of what will be expected to them in the pursuit of a Web Development career. Prerequisite: Chair approval.

Page 187: CMT-111 HTML & Dreamweaver

Co-requisite: CMT-125 Cascading Style Sheets

Page 200: GOV-211 Comparative Government

Prerequisites: 12 credits successfully completed including ENG-111 College Writing I and with at least one course being HIS-102 History of Western Civilization from the Renaissance; HIS-112 World Civilization from 1500; HIS-152 United States History: Reconstruction to the present, GOV-101 Government/Politics in US or GEO-101 World Regional Geography.

Page 206: MAN-112 Organizational Behavior/ Design

Prerequisites for this course are ESL-098 Academic Reading III and ESL-099 Academic Writing III or RDG-095 Reading Skills II

Page 224: VMA-204 Drawing II

This course is now titled VMA-204 Figure Drawing – Students draw from the model as a means of understanding form, shape and line gaining experience with a variety of drawing Medias. Figure Drawing emphasizes shorter poses as training in immediate response to gesture and form. This course serves as a requirement and preparation for intermediate level and concept-based studio courses such as Ideas in Art, Fine Arts Studio, Observational Drawing and Multi-level Studio Classes. Prerequisites: VMA-104 Drawing I.

Page 224: VMA-122 Painting I

This course is now titled VMA-222 Painting I for Fine Arts - Painting I for Fine Arts introduces students to the fundamentals of painting with heavy body paints and mediums. Working from observation, students will gain the basic skills necessary to control the value, color, texture and composition of the paintings they create. They will develop visual problem solving skills and critical vocabulary through group critiques and individual meetings. This course will leave them with a basic understanding of how to build a personalized, sustainable painting practice. Prerequisite: VMA-104 Drawing I.

NEW COURSES AS OF MAY 2013

ACC-299 Massachusetts Department of Revenue Internship

This course enhances the academic experience for students. All internships take place at the Massachusetts Department of Revenue site. Students will engage in activities that improve knowledge of the practical world of taxation and auditing and help them gain professional experience. The internship experience applies resources gained from students' program of

(3 Credits)

(3 Credits)

(3 Credits)

(3 Credits)

(3 Credits)

(3 Credits)

(3 Credits)

study to improve the quality of their contributions to the employer. Students are responsible for following all guidelines in the BHCC Internship Handbook. Prerequisites: ACC-505 Mass Tax Law I and Permission of Dean/Chair Approval.

ACC-505 Mass Tax Law I

• After an Introduction to the Massachusetts General laws relating to taxation and the organization and role of the Massachusetts Department of Revenue, this survey course will focus on the Massachusetts statutory provisions relating to miscellaneous excises, the taxation of individuals and corporations, including the administration and enforcement of these provisions by the Massachusetts Department of Revenue. Other areas of study covered in this course include: filing requirements for major tax types; assessment and collection of taxes; examination and abatement. This course is critical for students to gain an understanding of specific taxation laws that pertain to the Commonwealth of Massachusetts. Prerequisite: ACC-204 Federal Income Tax II.

ACC-507 Accounting Forensics

• This course introduces students to the auditing process and prepares them to perform forensic audit and examination in conformity with pertinent industry standards. Students will learn comprehensive perspectives and skills in regard to occupational fraud and the technicality of fraud examination including searching accounting information, obtaining documentary evidence, interviewing witnesses and potential suspects, and conducting forensic document examination. This course will also provide electronic techniques required to audit. Prerequisite: ACC-102 Principles of Accounting II.

CMT-504 3D Modeling and Sculpting

 This course will teach the student the processes and techniques of modeling and sculpting 3D characters and objects using Autodesk Mudbox software. The student will be taught the skills required to create production-ready 3D digital artwork for the game, film, television and design industries. The student will be taught how to paint directly onto high-resolution 3D models, paint multiple material channels, execute texture baking, create accurate normal, displacement and ambient occlusion maps, render quality results directly in the viewport and to employ seamless integration with other 3D software applications. Prerequisite: CMT-121 Maya Foundations.

INT-299 Learn and Earn Internship

• This course enhances the academic experience for students. All internships take place at pre-approved sites. Students engage in activities that improve knowledge of the practical world of business and help them gain professional experience. The internship experience applies resources gained from students' study to improve the quality of their contributions to the employer. A faculty coordinator supervisors and grades all courses. Students are responsible for following all guidelines in the BHCC Internship Handbook. Prerequisite: Chair Approval. (Students will have to participate in an interview at BHCC and at the potential interview site).

VMA-222 Painting II for Fine Arts

• This studio course provides intermediate instruction to students that possess the basic painting skill set framed by Painting II. Through observational painting students will continue to increase their facility with the heavy body paints while learning more advanced techniques. This course also serves as an introduction to portraiture and figure painting while providing them with a framework to begin experimenting with personal aesthetics (style). They will exercise their visual problem solving skills and increase their critical vocabulary through group critiques and individual meetings. This course will help them begin building their own sustainable painting practice. Prerequisite: VMA-122 Painting I for Fine Arts.

(3 Credits)

(3 Credits)

(3 Credits)

(3 Credits)

(3 Credits)

VMA-225 Observational Drawing

• This course provides students with intermediate to advance instruction in drawing from direct observation. Working from life students will master the relationship between value, form and space while experimenting with various drawing materials, implements, techniques and strategies. Through group critiques and individual meetings they will exercise their visual problem solving skills and increase their critical vocabulary. This course will provide the necessary foundation upon which to build a sustainable drawing practice. Prerequisite: VMA-204 Figure Drawing.

VMA-227 Ideas in Art: Fine Arts Studio

• What topic should my artwork discuss? How should this project manifest? Why am I making this? These questions comprise the three basic considerations that perform an artwork's concept; the subject ("the what" or the topic); form ("the how" or the format) and the content ("The why" or the artist's intention). Ideas in Art students will explore how to successfully apply these essential conceptual considerations to a creative practice. Students will examine their own motives while investigating broader topics introduced through readings, writings and workshops. Studio art projects encourage the evolution of personal style as students gain exposure to an array of contemporary and historical conceptual frameworks. Students will exercise conceptual and visual problem solving skills through group critiques and individual meetings. This course will help students begin building a visually and conceptually enriched art practice. Prerequisite:

VMA-204 Figure Drawing or VMA 122 Painting I for Fine Arts.

VMA-237 Multi-Level Art Studio

• The Multi-Level Studio is designed to accommodate above beginning level fine arts students as they hone their creative practice within a skill-based curriculum. The emphasis of this course is to provide students with the space and guidance to develop projects of their own design. Applicable formal and conceptual considerations will be explored by investigating contemporary and historical practices. Students will exercise their conceptual and visual problem solving skills through group techniques and individual meetings. This course will conclude the presentation of an aesthetically and conceptually original art portfolio from each student. Prerequisite: VNA-227 Ideas in Art: Fine Arts Studio

PROGRAM MODIFICATIONS AS OF MAY 2013

Pages 59; 61-64 and 69: Associate in Science Degree: Business Administration Program (Accounting Option; Entrepreneurship Option; Finance Option; International Business Option and Management Option) and International Business Certificate Program

• These programs now include *ACC-299 Massachusetts Department of Revenue Internship*. This new internship course has been added to the top of this page.

[Please go to the online version of the catalog and click on *Programs of Study* followed by *Programs by Department* to view revised grids #2; #4; #5; #6; #7 and #12 under Business Administration]

Page 96: Web Development Option

• Course modifications have been made at the top of this page.

[Please go to the online version of the catalog and click on *Programs of Study* followed by *Programs by Department* to view revised grid #39 under Computer Media Technology]

(3 Credits)

(3 Credits)

(3 Credits)

Page 128: Associate in Science Degree: Respiratory Therapy Program

• Bunker Hill Community College will not be accepting students into this program for the 2013-2014 academic year.

Page 129: Central Processing Certificate Program (Sterile Processing and Distribution Management)

AHE-117 Communication Skills for Health Care will replace ACC-101 Principles of Accounting I

• PROGRAM OVERVIEW

This evening program prepares working students to enter this expanding field as Certified Central Processing Technicians. The program also prepares students to assume leadership roles within the profession, through a blend of clinical skills and business concepts. The program prepares students in computer competency, communication skills, medical terminology, central processing functions, central processing skills and regulations.

[Please go to the online version of the catalog and click on <u>Programs of Study</u> followed by <u>Programs by Department</u> to view revised grid #68 under Surgical Technology]

Page 135: Practical Nursing Certificate Program

• Tuition and Fees – For Massachusetts Residents......\$8,734.00 Licensure Application/ Exam Fees.....\$430.00

NEW PROGRAMS- AS OF MAY 2013

Associate in Science Degree: Fine Arts Option

New courses for this program have been added to the top of this page.
[View new grid]

Taxation Certificate Program

• New courses for this program have been added to the top of this page. [View new grid]

GENERAL EDUCATION REQUIREMENTS

REQUIREMENT 3: World View

HIS-101Western Civilization to the Renaissance has been added PHL-113 Religions of the Middle East has been removed

REQUIREMENT 5: Science and Technology

ENV-113 Survey of Renewable Energy has been added

REQUIREMENT 4: Quantitative Thought

MAT-194 College Algebra for STEM* (This course is required only for specific majors in the STEM and Business fields.

DEGREES CONFERRED OF STAFF AND FACULTY AS OF MAY 2013

Robert Barrows

Director of Public Safety and Chief of Police A.S. North Shore Community College; B.S., M.S. Salem State University

Katielynn Turner Getty

Coordinator of Online Student Support Services BHCConline/ Weekend College A.A. Bunker Hill Community College; B.A. Wellesley College; J.D. The New England School of Law

LaToya Robinson

Director of STAND & pathways to Prosperity Programs Nurse Education, Medical Imaging & Respiratory Therapy A.S., B.S. New England Institute of Art

Debra D. Rowe Accountant III *Business Office* A.A. Bunker Hill Community College

NEW AND PROMOTED STAFF AND FACULTY AS OF APRIL/MAY 2013

Mirna Abarca

Special Programs Coordinator (Science Lab Manager) B.S. University of El Salvador

Guy Armand Project Manager *Pathways Technology Campus at Villa Victoria* B.S. Northeastern University

Lori Johnson

Assistant Professor (Clinical Laboratory Instructor) Nurse Education Department A.S. Finger Lakes Community College; B.S. Roberts Wesleyan College; M.S. Walden University

Misty Kemp

Director of the Veterans Center B.S. Embry-Riddle Aeronautical University; M.Ed. Northern Arizona University

Colleen Poulin

Success Coach (Academic Counselor) *Advising/Counseling & Assessment Center* B.A. Framingham State University; M.Ed. Suffolk University

Maria Kathleen Puente

Professor & Chairperson Behavioral Science Department

Khari Roulhac

Director of Athletics B.A. UMASS Amherst; M.Ed. Fitchburg State University Linda Walsh Coordinator of Student Assessment *Advising/Counseling & Assessment Center* B.A. Curry College; M.Ed. Boston University

SENIORITY ADJUNCT FACULTY

Mark Adams Medical Imagining

Karin Anell Behavioral Sciences

Laurie Arsenault Nurse Education

Patricia Bamford Medical Imagining

Temitayo Banjo Computer Media Technology/ Visual & Media Arts

Deborah Barrett English as a Second Language

Samira Belaoun Foreign Language

Mustapha Benaoui Mathematics

Annette Benedetto Fire Science

Joan Brenner Science & Engineering

Brandy Brooks History/Social Science

Brian Byrnes Behavioral Science

Denise Cady Arbeau English

Tonn Cao Behavioral Science

Shirley Cassara Behavioral Science/ Learning Communities Robert Carlson Mathematics

Christopher Cavallero Visual & Media Arts

Peter Chambang Behavioral Science

Jose Chaves Business

Vincent Chiachio Computer Information Technology

Howard Christian Business

Michael Collins Business/ Learning Communities

Richard Colvario Computer Information Technology

David Cox Science & Engineering

Cynthia Cummings History/ Social Science

Rosana Darang Nursing

Kathryn Davis English

Susan Demarest English

Erin S. DeMaura Mathematics

Indralakshmi Din-Dayal Foreign Language

Robert Doyle Allied Health

Martha Egan English

Jennifer Elwell O'Donnell Science & Engineering

Christopher Faust Visual & Media Arts

Stuart Feinberg English

Clifford Fernandez Business

Domenic Feroce Business

John Fiske English

Ellen Ford Mathematics

Arthur Fournier English as a Second Language

Francis Garvin Fire Science

Cynthia Gonnella Science & Engineering

Paul Grabianowski English

Donna Grieco Computer Information Technology

Joseph Guarnera Fire Science

Sanjoy Hazra Computer Information Technology

Doug Holder English

Marika Jamacochian Medical Imaging

Martha Jancaitis English

Marek Janota Bzowski Mathematics Andrew Jeglinski History/Learning Communities/Social Science

Carolyn Jordan Office Information Management

Bruce Joziatis Medical Imagining

Cheryl Kelly Behavioral Science

Christopher Kelly Computer Information Technology

Kristen Kirby Science & Engineering

Melody Lee English

Daesig Lee Business

Marie Lindahl English

Christina Madek Business

Rosalind Mann Early Childhood Education/ Human Services

Shirley MacKenzie Mathematics

Andrew McLaughlin Medical Imaging

Anne Monahan Nurse Education

Deborah Morin English

Abdessamad Naboulsi Computer Information Technology

Perry Navleris Science & Engineering

Brian Newquist Mathematics Jennifer O'Hare Business

Thomas Olivieri English

Monique Palix-Robasson Foreign Language

Kenneth Paulsen History/ Social Science

Michelle Payne History/ Social Science

Jeffrey Pearlman History/ Social Science

Lori Pennel Business/ Mathematics

Gail Peretti Mathematics

Diane Perito Science & Engineering

Sarah Philbrick Visual & Media Arts

Gerald Porter Business/ History/ Social Science

Deanna Putnam History/ Social Science

Hao Quach Science & Engineering

Natalia Radziejewska English as a Second Language

Paula Reveliotis Science & Engineering

Dennis Ricupero Science & Engineering

Paul Rivers Business

Anna Rodriguez Allied Health Nancy Rosen Behavioral Science

Louis Rossi Business

Samuel Ruddick English

Clayton Ryan Behavioral Science

Mary Sceppa Mathematics

Christopher Schiavone History/ Social Science

Chandrika Shah Learning Communities/History/Social Science

Mark Sheehan Business/History/Social Science

Craig Silvestri Business

Jason St. Pierre History/ Social Science

Sandra Starr Behavioral Science

Christopher Schiavone History/ Social Science

Chandrika Shah History/ Social Science

Beverley Steitz Office Information Management

Thomas Stranger Business

Thomas Tassinari Behavioral Science

Amy Tortorella Science & Engineering

Albert Vasile English **Richard Wakefield** History/ Social Science

Ray Welliver Business

Helen Wiseman English

Zhifang Yin Mathematics

James Zaks Science & Engineering

7.3.13



A Taxation Certificate Program

COURSE TITLE	COURSE NUMBER	SEMESTER TAKEN	CREDITS	PREREQUISITES
Applications/Concepts or	CIT110			ESL098 or RDG095 or placement
Decision Support using MS Excel	CIT234		3	CIT110 or CIT113 or CIT120 or equivalent experience or Chair approval
Accounting Forensics	ACC507		3	ACC102
Accounting Information Systems	ACC105		3	ACC101; ENG095 or placement and ESL098 or RDG095 or placement
Federal Income Tax I	ACC203		3	ACC102
Federal Income Tax II	ACC204		3	ACC203 and Permission of Dean or Chair approval
Mass Tax Law I	ACC505		3	ACC204
Internship at DOR/ Mass Tax Law II	ACC299		3	ACC505 and Permission of Dean or Chair approval
Elective - Select one:				MAT097 or placement
Intermediate Accounting I or	ACC201		3	ACC102
Intermediate Accounting II or	ACC202			ACC201
Professional Communication or	BUS207			ENG111
Volunteer Income Tax Assistance	ACC205			ACC203
TOTAL CREDITS			24	

The Business Administration Department at Bunker Hill Community College is a collegial, student-centered learning community dedicated to providing an innovative, creative, and relevant education in business disciplines to a diverse student population. We strive to maximize student success by placing graduates in a competitive position when seeking employment in a business environment or upon transfer to a four-year academic institution, ultimately empowering them to compete responsibly and successfully in today's global business environment.

OPTION OVERVIEW

The Taxation Certificate Program prepares students with an intensive, practical application of skills and decision making demanded by the taxation and auditing profession. Students will develop technical, communications, critical thinking, quantitative, and human relation skills needed to be competitive in this field.

This option provides students with the skills needed for entry level positions found in in the taxation and auditing field. Students will participate in a hands-on internship experience at the Massachusetts Department of Revenue, affording them a firsthand look at the inner workings of the taxation and auditing profession.

CAREER OUTLOOK

This option qualifies graduates to seek employment with businesses conducting taxation and auditing operations that correspond to the required career electives.

UPON COMPLETION OF THIS PROGRAM, GRADUATES WILL BE ABLE TO:

- Build an understanding of steps required to perform both internal and independent audits;
- Understand the workings and concepts of tax law as it pertains to the business transactions of varied business entities;
- · Identify the conditions that lead to the detection of fraud;
- Demonstrate competencies regarding the auditor's objectives and procedures in selected areas of the audit, emphasizing the business cycles.
- Recognize and apply the general rules of accounting related to taxation and auditing;
- Demonstrate a mastery of design of audit programs for financial statement audits;
- Demonstrate conceptual and analytical skills acquired through course work and relate to thoughtful analysis of financial and non-financial data;
- Understand the legal and ethical challenges faced by auditors and remedies for these situations.

Visual and Media Arts



106A COURSE TITLE SEMESTER TAKEN CREDITS PREREQUISITES COURSE NUMBER GENERAL EDUCATION COURSES College Writing I ENG 111 3 ENG095 and ESL098 or RDG095 or placement. College Writing II ENG 112 3 ENG 111 3 Individual / Society From Area 2 World View Area 3 satisfied by program Quantitative Thought From Area 4 3 Scientific View of the World From Area 5 4 Humanities Area 6 satisfied by program CONCENTRATION COURSES VMA 100 satisfies LCS 3 ENG095 and MAT093 VMA Freshman Seminar requirement VMA 102 3 Two-Dimensional Design ENG095 and MAT093 Drawing I VMA 104 satisfies Area 6 3 ENG095 3 Figure Drawing VMA 204 VMA 104 (formerly Drawing II) Introduction to Mass Media VMA 111 satisfies Area 3 3 ENG095 and MAT093 VMA 112 3 Art History Prehistoric ENG095 and MAT093 to Medieval Art History Renaissance VMA 113 3 ENG095 and MAT093 to Contemporary **Three-Dimensional Design** VMA 103 3 VMA 102 Painting I for Fine Arts VMA 222 3 VMA 104 Painting II for Fine Arts VMA 225 3 VMA 222 3 **Observational Drawing** VMA 226 VMA 204 **Digital Photography Techniques** VMA 261 3 VMA 102 VMA 204 or VMA 222 Ideas in Art: Studio for FA VMA 227 Fall 3 Multilevel Studio VMA 228 3 VMA 227 Spring Career Elective (2) 6 TOTAL CREDITS 64

Associate in Science Degree: Fine Arts Option

PROGRAM DESCRIPTION

This program prepares students for transfer into a four-year studio intensive program in Fine Arts. A fine arts education provides students with a highly versatile skill set that can be translated into successful careers within and outside of the arts. Gaining technical mastery over the foundational basic elements of art and principles of design provides them the flexibility to produce compelling artwork in any medium; skills with obvious. translatable commercial value.

CAREER OUTLOOK

Career tracks include: Fine Arts, Commercial Arts, Graphic Design, Photography, Sculpture/3-D Designer, Illustration, Animation, Filmmaker, Videography, Architecture/Interior Architecture, Fashion Designer, Art Therapy, Art Education, Art Criticism & Theory, Art Historian, Art Critic, Curator, Gallerist/ Art Dealer, Video Game Designer, Audio/Visual Artist, Audio Technician, Web Designer, Display Designer, Product Designer and the list can go on. Students of all these tracks receive the same foundational curriculum within a typical Four-Year Art College.

PROGRAM OBJECTIVES:

Building foundational skills such as: observational drawing, principles of design, color theory, concept development. production of a portfolio for acceptance/advanced placement into a four-year studio intensive B.F.A program