



Addendum and Errata

Academic Catalog 2018/19

Addendum to Catalog 2018-2019
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Addendum

All Addendum and Errata are in reference to "2018-2019 Published July 2019 Vol. XXX" Academic Catalog.

Programs of Study

(Effective 1/8/2020)

Program Delivery

To align the City College Veterinary Technology program with other programs across the country, the degree is now an Associate in Applied Science.

Errata

Course Descriptions

On page 75, prerequisites for "AC440" should read as follow:

AC440 Intermediate Accounting III

This course is the final course in a series of three courses that examine financial accounting concepts within the framework of accounting. Course topics include accounting for income taxes, retirement benefits, and lease and contract transactions. Additionally, cash flows, statements and worksheets for cash flow, annual reporting, auditing report disclosures and the consequences of fraudulent accounting practices are examined.

Prerequisites: AC341 or APA2121

Credit Hours: 4

On page 78, course description for "ATE2620C" should read as follow:

ATE2620C Disease Problems in Companion Animals

This course is designed to introduce students to common diseases of companion animals. Diseases are organized by body system. Zoonosis, neoplasia, genetic disorders and diseases that are contagious are highlighted, and an introduction to epidemiological science & oncology is given. The students are introduced to diagnostics and technologies employed in support of the medical sciences. Specialties in each area of veterinary medicine, both at the veterinary and veterinary technician levels, are discussed with their respective lectures to highlight the scope of clinical medicine for technician students.

Prerequisites: ATE1112C

Credit Hours: 5

 For Gainesville students this course may be taught in its entirety or lab portions at the separate educational center location, 2400 SW 13th St., Gainesville, FL 32608.

On page 83, course description for "CVT1626C" should read as follow:

CVT1626C Echocardiography II

Didactic: Echocardiography II is a course that brings greater depth of learning in cardiac anatomy and function, the role of hemodynamics and an introduction to cardiac disease. The student will initially focus on the cardiac atriums, ventricles and the atrial septum. The role of hemodynamics will review the method of quantifying cardiac blood flow by measuring blood flow including pressure gradients. Next the student will be introduced to pericardial disease, including cardiac tamponade and pericardial restriction. Lastly the student will focus on valvular disease.

Laboratory: The student will advance their skills in the laboratory practicing four chamber views and applying pre and post processing functions to optimize echocardiographic imaging. The student will also learn how to measure cardiac chambers dimensions and as well as cardiac functions including pressure gradients. An overview of M-Mode imaging will be applied at this segment of the laboratory training.

Prerequisites: CVT1625C

Credit Hours: 4

On page 85, course description for "CCJ2940" should read as follow:

CCJ2940 Criminal Justice Externship

This course is designed to give students the opportunity to earn credit hours for experiential learning in a criminal justice setting. Students are required to work for the agency where placed for the appropriate number of hours (150). Students are also required to attend 10 hours of on-campus training during the externship quarter. The agency supervisor will be asked to verify the students' hours, and to evaluate student performance during the period of the externship. This component is mandatory, and the minimum number of hours must be completed for a passing grade.

Prerequisites: Completion of all Criminal Justice core courses and approval of the Director of Education

Credit Hours: 6

On page 86, course description for "EMS1671" should read as follow:

EMS1671 Paramedic I

This course consists of the preparatory phase of the National Highway Traffic Safety Administration, National Emergency Medical Services Core Content, Scope of Practice Model, and Educations Standards Paramedic curriculum. It includes Anatomy and Physiology, Preparatory, Pathophysiology, Patient Assessment, Airway Management, Respirations and Artificial Ventilation, Pharmacology, Medication Administration, Medicine: Respiratory and Gynecology, Obstetrics and Neonatal Care. This is an interactive course that coincides with lecture, skills laboratory and an externship program.

Prerequisites: EMS1155C

Credit Hours: 8

Corequisites: EMS1090L and EMS2690

On page 89, course description for "EVR1001" should read as follow:

EVR1001 Living in the Environment

This course examines current environmental concerns and their management. It integrates and correlates the features of the natural environment with human activities. Topics include basic ecology, population growth, world health and hunger, energy resources, pollution, environmental regulations and Global Climate Change. It explores distribution and abundance of renewable and non-renewable resources, and emphasizes an understanding of environmental problems and their impact on people and society.

Prerequisites: None

Credit Hours: 4

 Offered Online: Yes

On page 92, prerequisites for "HSC2149" should read as follow:

HSC2149 Pharmacology

This survey of drug classifications and calculations provides the student with an overview of how prescription drugs are administered to patients. In addition to learning general guidelines, students will be exposed to confidentiality issues and ethical considerations as they relate to administration and the use of prescription drugs.

Prerequisites: HSC1531 and BSC1093 or BSC1094 or MEA2203

Credit Hours: 4

 Offered Online: Yes

On page 97, course description for "MAR4333" should read as follow:

MAR4333 Integrated Advertising

An in-depth review of the shift from the conventional methods of advertising to the more widely recognized approach of implementing an integrated marketing communications strategy (IMC). This course conveys that one must recognize how a firm uses all of the promotional tools available to deliver a unified message to the consumer. The IMC perspective represents one of the most influential changes in business practices for the 21st century.

Prerequisites: MAR1011 or ADV1002

Credit Hours: 4

 Offered Online: Yes

On page 98, course description for "MEA2803" should read as follow:

MEA2803 Medical Assisting Externship

The student applies skills obtained through classroom and laboratory instruction to actual work situations. Medical Assistant students are placed with a physician's office or other suitable facility to provide a broad training experience and on-the-job performance evaluation. The student is required to complete a minimum of 160 hours externship and 10 hours of classroom lecture.

Prerequisites: Completion of all Medical Assisting core courses and approval of the Director of Education/Director of Health Sciences Education.

Credit Hours: 6

The following four courses are no longer offered as they were from a prior program version of the Veterinary Technology program.

ATE1002C Domestic Animal Handling, Behavior & Training

This course is designed to teach students how to handle & restrain domestic animals (cattle, horses, cats, dogs, birds, small mammals and reptiles) in the veterinary setting. Animal and handler safety and gentle, humane treatment of the patient are stressed. Individual variations between handling various species based on safety and animal behavioral traits is discussed. Domestic animal behavior is taught, and includes both normal behavior and behavioral issues commonly presented to the veterinarian. Prevention and treatment of behavioral issues is taught, with emphasis on the student being able to teach clients this information. Finally, basic animal training is discussed, with emphasis on dogs & cats, though birds and horses are also discussed.

Prerequisites: None

Credit Hours: 4

ATE2710C Veterinary Emergency & Critical Care

Veterinary Emergency and Critical Care is designed to apply the principles of medicine taught earlier in the program to common emergency situations in veterinary medicine. There is emphasis on critical patient care, including neonatal care. There will be a special focus on emergency procedures, fluid therapy, drug applications, and pain management.

Prerequisites: ATE2622C

Credit Hours: 4

ATE2632C Surgery for Veterinary Nurses

This course introduces veterinary technician students to basic principles of veterinary operating room physical organization, technologies, and protocols for procedural preparation of the surgical facility and the surgical patient. Emphases in studies include techniques and protocols for asepsis, pack preparation and sterilization, and aspects of the surgical nursing role pre-, during and post-procedure. The course includes a preliminary review of elective, emergency, non-elective and special surgical procedures that are encountered in most clinical and research animal programs.

Prerequisites: ATE2657C

Credit Hours: 4

 For Gainesville students this course may be taught in its entirety or lab portions at the separate educational center location, 2400 SW 13th St., Gainesville, FL 32608.

ATE2944 Externship B: Kennel & Veterinary Assistant

This course is designed to provide students with real-world experience in the animal hospital. Students will spend a total of 60 hours over 11 weeks at a local animal hospital, performing veterinary assistant and kennel technician duties.

Prerequisites: ATE1002C, ATE1030C, and ATE1648C

Credit Hours: 2

Programs of Study

Associate of Science in Cardiovascular Sonography

(Hollywood)

On page 62, course name for "CVT1327C" in the program table should read as follow:

Major Core	Quarter Credit Hours
CVT1327C Cerebrovascular Sonography	4