ADDENDUM NO. 3

TO

2019-2020
KEISER UNIVERSITY UNDERGRADUATE CATALOG
VOLUME 19, NO. 1, September 2, 2019

Effective December 1, 2019
Keiser University continually reviews, improves and updates its programs, courses and curricula. It is incumbent on the University to reflect these revisions in its publications. The following Addendum No.3 represents additions, changes and deletions to the 2019-2020 Keiser University Undergraduate Catalog, Volume 19, No. 1, September 2, 2019, and is effective December 1, 2019.

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Page 67, Other Fees
Please add the following the table:
- Duplicate Diploma and Cover (Undergraduate degrees): $25.00
- Duplicate Cover (Undergraduate degrees): $15.00
- Duplicate Diploma (Undergraduate degrees): $10.00

Pages 118-120, Programs Offered at Each Campus
Add the following programs and concentrations at the Ft. Lauderdale eCampus:
AS Information Technology (Spanish) online only
AA Accounting (Spanish) online only
AA Health Services Administration (Spanish) online only
*Add Human Resources; and Entrepreneurship concentrations to the BA in Business Administration (Spanish) concentrations.*

Page 136-137, Programs Offered at Each Campus
Add the following program at Sarasota:
BA Public Administration (Specializations in Politics, Communication Studies, and Emergency Management)

Pages 237-240, Program Descriptions, Law Enforcement Operations
Update the Program Outline as described below:
Replace CJF3140C Criminalistics I with CJF3142C Forensic Science Application I
Replace CJF3141C Criminalistics II with CJF3143C Forensic Science Application II in each concentration
Replace BSC3401C Forensic Biology with CJF3460C Introduction to Forensic Biology
Replace CJE4950 Forensic Investigations Capstone Course I with CJE4960 LEO Capstone I
Replace CJE4951 Forensic Investigations Capstone Course II with CJE4961 LEO Capstone II

Pages 342-518, Course Descriptions
Add the following course descriptions to this section:

CJF 3142C (4.0 credit hours)
*Forensic Science Application I*
This course addresses the information that can be obtained through scientific analysis of hair, fibers, paint, glass, soil, firearms, bullets, tool marks and combustibles/explosives. Preferred prerequisite: CJE2670C

CJF 3143C (4 credit hours)
*Forensic Science Application II*
A study of the results that can be obtained from the scientific analysis of organic and inorganic material in the form of blood, DNA, chemical and metal metals. Prerequisite: CJF3142C Forensic Science Applications I

CJF3460C (4 credit hours)
*Introduction to Forensic Biology*
Presents the forensic value of handling, documenting, preserving, testing and analyzing biological evidence associated with deceased human beings. Topics include scientific methods for identifying the presence of blood,
toxic substances and other bodily fluids at the scene or in the forensic laboratory. Includes methods used to establish time and manner of death. The course also addresses safety issues involved in handling biological evidence and legal and ethical issues associated with forensic science. Prerequisite: BSC1005 General Biology, and BSC2085C Human Anatomy & Physiology I (BSC1006 Advanced Biology may be substituted)

CJE 4960 (2.5 credit hours)
**LEO Capstone I**
Course requires student to utilize knowledge learned throughout the program and apply these theories to real world issues. This capstone project gives students an opportunity to demonstrate their ability to relate what has been learned throughout their program. Students are expected to synthesize and integrate learning experiences acquired throughout their program and to evaluate research and current topics relative to their area of concentration. Prerequisites: Should be taken in the students last semester before graduating

CJE 4961 (2.5 credit hours)
**LEO Capstone II**
Course requires student to demonstrate knowledge learned throughout the program and apply these theories to real world issues. This capstone project gives students an opportunity to demonstrate their ability to apply what has been learned throughout their program. Students are expected to synthesize and integrate learning experiences acquired throughout their program and to evaluate research and current topics relative to their area of concentration. Prerequisites: Should be taken in the students last semester before graduating