ADDENDUM NO. 2

TO

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

Effective November 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.2 represents additions, changes and deletions to the 2019-2020 Keiser University Undergraduate Catalog, Volume 19, No. 1, September 2, 2019, and is effective November 1, 2019.

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Page 20, Physical Therapist Program Accreditation Statement
Please replace the current statement with the following:

The Physical Therapist Assistant programs at Keiser University’s Fort Lauderdale, Sarasota, Jacksonville, Lakeland, West Palm Beach, Miami and Melbourne Campuses are accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), 1111 North Fairfax Street, Alexandria, Virginia 22314; telephone: 703-706-3245; email: accreditation@apta.org; website: http://www.capteonline.org. If needing to contact the program/institution directly, please call Fort Lauderdale 954-776-4456, Sarasota 941-907-3900, Jacksonville 904-296-3440, Lakeland 863-682-6020, West Palm Beach 561-471-6000, Miami 305-596-2226 and Melbourne 321-409-4800 or email Fort Lauderdale: jejames@keiseruniversity.edu, Sarasota: lcredit@keiseruniversity.edu, Jacksonville: mmaione@keiseruniversity.edu, Lakeland: ffranco@keiseruniversity.edu, West Palm Beach: sconnerton@keiseruniversity.edu, Miami: mobispo@keiseruniversity.edu and Melbourne: gamendez@keiseruniversity.edu.

Keiser University-Fort Myers is seeking accreditation for a new physical therapist assistant education program from CAPTE. The program is planning to submit an Application for Candidacy, which is the formal application required in the pre-accreditation stage, on December 1, 2019. Submission of this document does not assure that the program will be granted Candidate for Accreditation status. Achievement of Candidate for Accreditation status is required prior to implementation of the technical education phase of the program; therefore, no student may be enrolled in the technical education courses until Candidate for Accreditation status has been achieved. Further, though achievement of Candidate for Accreditation status signifies satisfactory progress toward accreditation, it does not assure that the program will be granted accreditation. If needing to contact the program/institution directly, please call 239-277-1336 or email ksalyers@keiseruniversity.edu.

Page 112, Registry and Licensure Examinations
Replace the section “Registry and Licensure Examinations” with the following:

Registry and Licensure Examinations Policy and Procedures
Students in medical programs and/or programs that require a prescribed National or State licensure and/or registry examination as a condition of employment are made aware of this stipulation during the admissions process. Students are assessed a fee for required examination(s); such fees are eligible for Title IV funding. However, costs of examination retakes are a student responsibility. Program directors submit required paperwork in advance for each graduating class. To support examination success students are expected to register for said examination(s) in accordance with the National and/or State organization within 30 days of program completion. Students are highly encouraged to sit for the examination no later than 90 days post-graduation. If a program has multiple examinations, the second examination should be taken within 120 days of program completion.

Page 117, Programs Offered at Each Campus
Remove the following program at the Ft. Lauderdale Campus:

AS Health Information Management

Page 125, Programs Offered at Each Campus
Add the following programs at the Lakeland Campus:

BS Nursing (Accelerated)
BS Nursing (FastTrack)
Remove the AS Health Information Management program content from the catalog and Table of Contents.

Replace this text with the following:

The Mission of the Keiser University Nuclear Medicine Associate of Science degree program is to prepare competent students to complete the program of study for a rewarding career as a nuclear medicine technologist, while instilling a commitment to lifelong learning. The program emphasizes the professional and technical skills necessary in the performance of nuclear medicine procedures by ensuring the highest ethical standards are upheld. Keiser University Nuclear Medicine Associate of Science degree program graduates will be competent in providing effective communication and establishing proper radiation safety within a healthcare setting. The program facilitates the learning opportunities essential to the development of a skilled imaging professional in a collaborative, team-centered healthcare environment. The program's graduates are eligible to take national certification examinations administered by the Nuclear Medicine Technology Certification Board and the American Registry of Radiologic Technologists.

Program Goals

1. Graduates will be able to perform entry-level nuclear medicine technology tasks.
2. Graduates will demonstrate the ability to act in a professional and ethical manner as an entry-level nuclear medicine technologist.
3. Graduates will be eligible to sit for and pass a national credentialing examination.

Student Learning Objectives/Outcomes

1. Students will develop verbal and written communication skills to effectively interact within a healthcare setting.
2. Students will demonstrate knowledge of ALARA practices and regulatory practices relevant to all aspects of radiation safety in Nuclear Medicine Technology
3. Students will demonstrate knowledge of professional ethical practices and appropriate patient care in a team centered healthcare setting;
4. Students will demonstrate proficiency in related math and physics content;
5. Students will demonstrate successful performance in nuclear medicine procedures.

Change CHM1045 and CHM1045L to CHM2045 and CHM2045L.

Replace course description NMT2710 with the following:

This course introduces the history and evolution of nuclear medicine as an imaging modality, the administration duties and laws governing a Nuclear Medicine Technologist, and proper patient care techniques. Topics include the history of nuclear medicine, concepts of radioactivity, radiation detection and protection measures, production of radiopharmaceuticals, an introduction to nuclear medicine mathematics and medical terminology, patient care, recordkeeping and reporting, scheduling and testing, communication and patient and clinician satisfaction.

Replace course description NMT2723 with the following:

This course introduces the history and evolution of nuclear medicine as an imaging modality, the administration duties and laws governing a Nuclear Medicine Technologist, and proper patient care techniques. Topics include the history of nuclear medicine, concepts of radioactivity, radiation detection and protection measures, production of radiopharmaceuticals, an introduction to nuclear medicine mathematics and medical terminology, patient care, recordkeeping and reporting, scheduling and testing, communication and patient and clinician satisfaction.
Second in a series. Continues examining protocols, dose calculations, system anatomy, examination indications, comparative normal pharmacokinetics and pathology. Topics include qualitative and quantitative aspects of radiopharmaceuticals used in diagnostic imaging, in-vitro testing and therapeutic applications and techniques. Measurement and calculation of radiation doses and image/laboratory data interpretations are explored. Specialized imaging procedures such as parathyroid, adrenal, shunt pathology, CSF leak, scintimammography, lymphoscintigraphy, radionuclide therapy and pathologies related to the above are addressed.

Replace course description NMT 2733 with the following:
Third in a series examining protocols, dose calculations, system anatomy, examination indications, comparative normal pharmacokinetics and pathology. This is a full review of NM Methodology including PET. Topics include qualitative and quantitative aspects of radiopharmaceuticals used in diagnostic imaging, in-vitro testing and therapeutic applications and techniques, as well as a review of instrumentation. Measurement and calculation of radiation doses and image/laboratory data interpretations are explored. Specialized imaging procedures such as parathyroid, adrenal, shunt pathology, CSF leak, scintimammography, lymphoscintigraphy, radionuclide therapy and pathologies related to the above are addressed.

Page 540, Ft. Lauderdale Faculty/Staff Listings
Please replace this faculty member’s information with the following:
Madonna Kubichka
Ph.D. (Nursing) University of Wisconsin
M.S.O.L.Q. Marian University
B.S.N. Indiana State University
B.S.O.C. Marian University