ADDENDUM NO. 2

TO

2019-2020
KEISER UNIVERSITY GRADUATE SCHOOL CATALOG
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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 Graduate School Catalog, Volume 7, No. 1, and is effective November 1, 2019.

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Page 153, MS Management (Spanish) Course Description
Move this section to p.133, MS Degrees, before MS Organizational Leadership

Page 156-157, Program Descriptions, Chiropractic Physician
Update the Program Outline, replacing DCP 724 Gross Anatomy 3 and Embryology 6.0 credit hours with the following courses:

- DCP 724  Gross Anatomy 3  5.0 credit hours
- DCP 725  Embryology and Genetics  1.0 credit hour

Page 199-200, Course Descriptions
Remove the following course description:
DCP724 (6.0 credit hours)
Gross Anatomy 3 and Embryology
This is the focuses on the anatomy of the nervous system and special sense organs, and is integrated with the neuroscience course (DCP 731). The central and peripheral nervous systems are studied in detail, and correlated with relevant neurophysiology plus the anatomy of the skull, face, neck, and the anatomical basis of pain. Small group facilitated discussions provide for the clinical correlation, context, and relevance of the structures being studied. Normal radiographic and imaging anatomy is included throughout the course. The course includes a module covering human development from gametogenesis through embryogenesis and birth, as well as an introduction to genetics and genetic disorders. Clinico-pathologic correlations are included providing clinical context and relevance.

Add the following course descriptions:
DCP724 (5.0 credit hours)
Gross Anatomy 3
This course focuses on the anatomy of the special sense organs and nervous system, and is integrated with the neuroscience course (DCP 731). The central and peripheral nervous systems are studied in detail, and correlated with the relevant neurophysiology. The anatomical basis of pain is covered. Small group facilitated discussions provide for clinical correlation, context and relevance of the structures being studied. Normal radiographic and imaging anatomy is included throughout the course. Clinico-pathologic correlations are included, providing clinical context and relevance. (Pre-requisites: DCP 721, DCP 723)

DCP725 (1.0 credit hour)
Embryology and Genetics
This one-credit course covers human development from gametogenesis through embryogenesis and birth, as well as an introduction to genetics and genetic disorders. Clinico-pathologic correlations are included providing clinical context and relevance. (Pre-requisites: DCP 721, DCP 723)