- 4. Revised admission requirements for the DPA was approved effective Fall Semester 2022. (pages 38-40).
- 5. Revised admission requirements for the MPA was approved effective Fall Semester 2022. (pages 41-43).
- 6. New course, English (ENGL) 3070, "Freelance Writing", (FREELANCE WRITING 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Fall Semester 2022 with the prerequisite changed to read Prerequisite: "C" or

endurance, power, and flexibility; and interventions using various modalities for diverse populations and settings. (pages 88-89).

- 4. Revised course title, prerequisite and description, Health Science Exercise Physiology, (HSEP) 4050, "Principles of Strength and Conditioning for Athletic Performance", (PRINC STR COND ATHL PERFM 4 credit hours, 4 lecture hours, 0 lab hours, and 4 contact hours), was approved effective Fall Semester 2022 with the description changed to read Prerequisite: A grade of "C" or better in HSEP 3650 and successful progression and retention requirements as per the program of study of the Exercise Physiology degree program. A comprehensive study of training theory and methods for developing physical abilities as they relate to athletic performance. Topics include neuromuscular, musculoskeletal, endocrine, and bioenergetic aspects of exercise and training. The course addresses the principles underlying the development of hypertrophy, strength, power, speed, agility, and anaerobic capacity, and covers lifts, drills and tests relevant to strength and conditioning practitioners. The National Strength and Conditioning Association's Certified Strength and Conditioning Specialist competencies will be emphasized. (pages 90-92).
- 5. Revised course prerequisite, and description, Health Science Exercise Physiology, (HSEP) 4140, "Professional Practices in Exercise Physiology", (PROF PRACTICES IN EP 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Fall Semester 2022 with the description changed to read Prerequisites: Successful progression and retention requirements as per the program of study of the Exercise Physiology degree program. The study of potential administrative and management roles and responsibilities of the exercise physiologist. The course will address practices for professional development and behavior as well as job searching and application, scope of practice, ethics, legal issues, evidence-based practice, fiscal management, marketing, facility operations, risk management, and human resource management. (pages 93-95).
- 6. Revised course description, Health Science Exercise Physiology, (HSEP) 4160, "Exercise Psychology", (EXERCISE PSYCHOLOGY 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Fall Semester 2022 with the description changed to read Prerequisite: Admission into the Exercise Physiology degree program. A study of psychological factors that influence physical activity and exercise behavior and heir impact on human performance and physical and mental health. The course addresses major psychological theories and behavioral interventions that promote exercise participation, engagement in health behavior change, and optimize athletic conditioning. (pages 96-97).
- 7. Revised course prerequisite, Health Science Exercise Physiology, (HSEP) 4210, "Clinical Exercise Physiology", (CLINICAL EXERCISE PHYSIOLOGY 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Fall Semester 2022. (pages 98-99).
- 8. Revised course prerequisite and description, Health Science Exercise Physiology, (HSEP) 4510, "Exercise Physiology Practicum", (EXERCISE PHYSIOLOGY PRACTICUM 4 credit hours, 1 lecture hour, 4 lab hours, and 5 contact hours), was approved effective Fall Semester 2022. (pages 100-101).
- 9. Revised course prerequisite and description, Health Science Exercise Physiology, (HSEP) 4550, "Exercise Physiology Internship", (EXERCISE PHYSIOLOGY INTERNSHIP 12 credit hours, 0 lecture hour, 24 lab hours, and 24 contact hours), was approved effective Fall Semester 2022 with the description changed to read Prerequisites: A grade of "C" or better in all course requirements for the Exercise Physiology Bachelors of Science degree except HSEP 4550; submission of internship agreement, prof of CPR/AED certification, professional liability insurance coverage, immunization record, background check, drug screen clearance, and any other requirements specific to internship site or VSU. A capstone experiential learning experience at a professional workplace that reflects an area directly related to exercise physiology such as strength and conditioning, clinical exercise physiology, or fitness and wellness. Students are required to complete at a minimum 10 weeks and 400 cumulative hours, with no more than 40 hours per week permissible. The course includes reports of daily activity and coursework reflection teaching, educational in-services, and evaluation of internship and the Exercise Physiology degree program. Te student must sit for the ACSM EP-C or NSCA CSCS exam and submit copies of the certification exam results. (pages 102-104).
- 10. Revised website information for the MS in Exercise Physiology was approved effective Fall Semester 2022. (pages 105-106).
- 11. New course, Health Science Exercise Physiology, (HSEP) 6060, "Applied Sport Science and Human Performance", (APP SPORT SCI AND HUMAN PERF 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Fall Semester 2022 with the description changed to read A contemporary and comprehensive overview of sport science and its application to maximizing human performance. The courses the foundational knowledge and skills identified by the NSCA to be a Certified Performance and Sport Scientist. (pages 107-108).
- 12. Revised degree requirements for the MS in Exercise Physiology was approved effective Fall Semester 2022. (pages 109-111).
- 13. Revised course title, credit hours, and description, Health Science Exercise Physiology, (HSEP) 7000, "Research Methods and Statistics in Exercise Physiology", (RSRCH MTHD & STATICS EXER PHYS–4 credit hours, 3 lecture hours, 2 lab hours, and 5 contact hours), was approved effective Fall Semester 2022. (pages 112-113).

- 14. Revised credit hours, and description, Health Science Exercise Physiology, (HSEP) 7400, "Exercise Physiology Seminar", (EXERCISE PHYSIOLOGY SEMINAR 1-3 credit hours, 2 lecture hours, 2 lab hours, and 4 contact hours), was approved effective Fall Semester 2022. (pages 114-115).
- 15. Revised course description and grading mode, Health Science Exercise Physiology, (HSEP) 7950, "Exercise Physiology Internship", (EXERCISE PHYSIOLOGY INTERNSHIP 3-6 credit hours, 0 lecture hours, 3-6 lab hours, and 3-6 contact hours), was approved effective Fall Semester 2022. (pages 116-117).

Respectfully submitted,

Stanley Jones Registrar