Memorandum of Understanding

Per Utah Board of Regents Policy R315 (Service Area Designations and Coordination of Off-Campus Courses and Programs), Sec 4.7 (Right of First Refusal and Primary Responsibility), the University of Utah College of Health and Weber State University have jointly drafted this Memorandum of Understanding (MOU). It reflects an agreement on the implementation of a 4-year degree in Respiratory Therapy to be delivered at the School of Dentistry on the U of U campus beginning August 2016. A second co-hort could begin January 2018.

- 1. Weber State University, Department of Respiratory Therapy will provide:
 - **A.** A multi-year plan designed to provide professional courses (65 REST cr. hrs.) on University of Utah site based on the attached proposal (see course schedule).
 - **B.** Assisted by WSU Department Chair, coordination and implementation of the program by selecting, mentoring, counseling graduation requirements, transfer credits, financial aid problems, etc.
 - **C.** Provide all instruction, laboratory, clinical scheduling, sequencing of courses, and graduation requirements by meeting all program specific policies.
 - **D.** Provide \$7,000 to the school of dentistry for space rental three times a year (September 1, February 1, and June 1).
- 2. University of Utah, College of Health will provide:
 - **A.** An articulated availability of undergraduate General Ed courses that will lay the foundation for implementation of the 4-year Respiratory Therapy degree.
 - **B.** General counseling for health professions programs availability and recruitment to Respiratory Therapy by the general student body.
 - C. Availability to campus testing services.
- 3. University of Utah, School of Dentistry will provide:
 - **A.** Classroom space within the School of Dentistry for 2 days/week with whiteboard, projector, wi-fi internet service, and proximity to sink/workspace for handwashing and patient hygienic bedside skills, etc.
 - **B.** Storage space for simulated mannequins, various equipment, mechanical ventilators, and roll away ER gurney's.
 - **C.** One private closet/office for counseling or private consultation away from classroom location.

Continuance of this program is by mutual agreement remaining in effect unless terminated in writing by either institution and by financial support by the Weber State University, Office of Continuing Education.

The University of Utah

President, University of Utah

Weber State University

Dr. Charles White

President, Weber State University

AAS Program Fall 2016 (20 credits)

REST 2140; Basic Modalities Lab (3 Cr.)

REST 2210; Cardiopulm. A&P (3 Cr.)

REST 2230; Introductory Cardiopulm. Patho. (2 Cr.)

REST 2250; Basic Pt. Assessment (2 Cr.)

REST 2300; REST Modalities I (3 Cr.)

REST 2310; REST Modalities II (3 Cr.)

REST 2700; Clinical Practice (4 Cr.)

AAS Program Spring 2017 (16 credits)

REST 2160; REST Modalities Lab (3 Cr.)

REST 2270; Application of Cardiopulm. Diag. (4 Cr.)

REST 2320; Mechanical Ventilation (2 Cr.)

REST 2330; Entry-Level Review (1 Cr.)

REST 2520; Cardiopulmonary Pharmacology (2 Cr.)

REST 2710; Clinical Practice (1 Cr.)

REST 2720; Clinical Practice (3 Cr.)

BS Program Summer 2017 (16-18 credits)

REST 3210; Advanced Cardiopulmonary A&P (2)

REST 3260; Neonatal/Pediatric Care (2)

REST 3270; Adult Critical Care (2)

REST 3280; Continuum of Care (3)

REST 3770; Clinical Practice/Adult Critical Care (4)

REST 3780; Clinical Practice/Continuum of Care (2)

REST 4630(1) or HIM 3300 (3); Continuous Quality Management

BS Program Fall 2017 (13 credits)

REST 3220; Advanced Cardiopulmonary Patho (2)

REST 3230; Cardiopulmonary Diagnostics (2)

REST 3760; Clinical Practice/ Neonatal (4)

REST 3900; Clinical Simulation Seminar (3)

REST 4610; Advanced Patient Assessment (1)

REST 4620; Health Promotion (1)