

iJOBS Workshop: Medical Affairs Simulation

Monday November 20, 2017 4:30-6:30pm Center for Advanced Biotechnology and Medicine

Paul Weber, MD, RPh, MBA
Assistant Dean for Continuing Medical Education
Robert Wood Johnson Medical School and New Jersey Medical School
pfw6@rwjms.rutgers.edu



Dr. Paul Weber's healthcare career spans nearly four decades including 25 years in the Pharmaceutical and Biotech industries. He is currently Associate Dean-Continuing Medical Education at Rutgers Robert Wood Johnson (RWJMS) and New Jersey Medical Schools (NJMS). Concurrently, Dr. Weber is the Director of the four-year Health Systems Science Curriculum Thread at Rutgers RWJMS. He also chairs the Search Committee for a Founding Director of the new Institute for Healthcare Innovation at RWJMS and Co-chairs a new culture change initiative (Charter on Professionalism for Healthcare Systems) within Rutgers. Dr. Weber actively teaches health professions students mainly in Pharmacy and Medicine in experiential clinical (including

bedside), corporate, small group, interprofessional, and lecture settings. He also is the Faculty Advisor for the RWJMS Biomedical Entrepreneurship Network (BEN) Student Interest Group.

In 2016, he was named a Volunteer Faculty Teacher of the Year in the Department of Medicine at RWJMS for the second time in his career. Previously at Rutgers, Dr. Weber served as the Cochair of the Interprofessional Subcommittee on Case-based Learning and an Interprofessional Education (IPE) Facilitator. He was the Faculty Advisor for a PharmD Fellow/P3 Student team which won a prestigious *Global Advancement and International Affairs (GAIA)* Grant in its current Global Urbanism theme cycle through the RBHS Chancellor's Office resulting, in partnership with the Rutgers Institute for Pharmaceutical Industry Fellowships, in a Fall 2015 Symposium and Panel on Medication Access in Urban Settings and an abstract submission. His scholarly interests include Innovation in Education, Health Systems Science, the Opioid Epidemic, and the Application of Technology in Medical and Pharmacy Practice. Since late 2014, five peer-review abstract submissions and four poster displays collectively at ASHP and DIA Medical Affairs have resulted from his collaborative work with the PharmD Fellows and P4 Students.

Immediately prior to his full-time Rutgers responsibilities, Dr. Weber was Celgene Corporation's Executive Director, Global Professional Advocacy and Policy. At Celgene, Dr. Weber also was the

Global Medical Affairs Leader for Thoracic Oncology where he led the Medical Affairs US Launch effort for Abraxane in Non-small Cell Lung Cancer and Co-chaired in China a Lung Cancer Advisory Board Meeting. He also served as the Medical Affairs point person for internal solid tumor pipeline agents and Lymphoma Medical Affairs Disease Lead while initially building and co-leading Celgene's new Solid Tumor division with Global Medical Affairs.

Over his 25 years in the Pharmaceutical and Biotech industries, Dr. Weber additionally has held line management and matrix team leadership roles at PTC Therapeutics, Roche, Schering-Plough (now Merck), and Medicis (now Valeant) that have encompassed Clinical R&D, Medical/Scientific Liaisons, Medical Information, Continuing Medical Education, Scientific Communications, Medical Marketing, and Evidence Based Medicine with predominant therapeutic area experience in Oncology/Hematology, HIV/AIDS, Rare Diseases, and Dermatology. He was the physician leader for the US commercial launches of seven HIV/AIDS and Hematology/Oncology products. He also has had Managed Care and Pharmaceutical Advertising experience. He remains actively licensed in Pharmacy and Medicine. In his career, Dr. Weber has mentored dozens of students, fellows, and residents and coached health professions colleagues through career transitions. He also is an avid endurance athlete having completed nearly 60 marathons including 10 Ironman distance triathlons and the Empire State Building stair climb while volunteering as an ocean lifeguard for triathletes and novice swimmers.