Improving Patient Outcomes and Student Learning through Interprofessional Collaboration

**IPE EXPERIENCES IN PROGRAM YEAR 1**
(January–June 2016)

- 77 Students and 8 faculty/staff attended IPE orientation
- 93 Nursing, Nurse Practitioner, Dental Hygiene, Exercise Science and Occupational Assistant students rotated through the family health clinic
- 18 Exercise Science, Occupational Assistant and Dental students rotated through the mobile health unit
- 33 Nursing students rotated through the dental hygiene clinic
- 84 IPC patients were seen in the family health clinic
- 70 IPC patients were seen in the mobile health unit

**GOALS**
- Integrate primary healthcare, oral health, exercise science, occupational therapy assisting, and mental health service at one site
- Promote interprofessional education opportunities for Lewis and Clark Community College and Southern Illinois University
- Provide health services to under served urban and rural populations utilizing the mobile health unit

**“An interprofessional team keeps the body connected.”**

**INSTITUTE FOR HEALTHCARE IMPROVEMENT’S TRIPLE AIM OUTCOMES**
- Increased healthcare to under served populations
- Integrated oral health and other healthcare services into a nurse-managed primary care practice
- Incorporated a clinical care coordinator to strengthen patient compliance and improve communication among care team members
- Provided early identification and intervention resulting in better patient outcomes and overall lower medical costs

**EXERCISE SCIENCE**
**FAMILY HEALTH CLINIC**
**NURSING**
**DENTAL HYGIENE**
**OCCUPATIONAL THERAPY ASSISTING**

This project is supported by the Health Resources and Services Administration (HRSA) UD/HP28526-01-00 for the Nurse Education, Practice, Quality, and Retention Program for an Intercollaborative Practice. Funds received for the three-year project are $1,438,488. The information or content and conclusions are those of the author and should not be construed as the official position or policy of, nor should any official endorsement be inferred by HRSA or the US Government.