Title:
Integrating a Diverse Group of Students Into the Affinity Research Group Model

Abigail Matos-Pagan, DNP, MS, ANP
Department of Nursing, University of Puerto Rico Mayaguez, Mayaguez,, PR, Puerto Rico

Session Title:
Education Posters Session 1

Keywords:
cooperative learning, diversity teams and research

References:


Abstract Summary:
This presentation will describe the strategies and outcomes of integrating a diverse group of students into research activities using a model develop by engineering professors. The Affinity Research Group Model intends to develop cooperative learning and teamwork skills to maintain effective research groups.

Learning Activity:

<table>
<thead>
<tr>
<th>LEARNING OBJECTIVES</th>
<th>EXPANDED CONTENT OUTLINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>The learner will be able to expand their strategies in teaching research skills to a diverse group of students.</td>
<td>Explanation of the Affinity Research Group Model</td>
</tr>
<tr>
<td>The learner will be able to integrate nursing students in collaborative research activities with diverse teams</td>
<td>Outcomes of the Affinity Research Group Model activities</td>
</tr>
</tbody>
</table>

Abstract Text:
Integrating nursing students in diverse research teams might be challenging if they lack the skills to search databases, communicate or have a special interest in a research topic. The Affinity Research Group Model (ARG) was developed at the University of Texas, El Paso through an NSF and US Department of Energy funding (Gates, et. al., 2008). The purpose of this model is to create and maintain an effective research team. Members of the team are fully engaged in the progress of the project and their skills are developed through activities, cooperative learning and leadership responsibilities. An ARG-Nursing was created to increase skills and knowledge of nursing students in research projects activities.
The diversity included a student from marketing, engineering, a student with little or no exposure to research and a professional registered nurse. An ethnographic approach was used to measure the outcomes and determine what effect an engineering model would contribute to a diverse group of students from different backgrounds, skills and academic level. Meetings were established and group responsibility was assigned to each student. Research activities included, certification on NIH participant protection, database search skills, and development of IRB application. Pre and post briefings were used on each meeting, and a questionnaire was given at the end of the program to determine satisfaction, project completion, leadership, communication and cooperative skills. Results indicated that the diversity of students contributed to the satisfaction (N=4, 100%). Students developed friendship, trust and interest in community projects. Leadership and communication skills were improved and demonstrated at each activity and meeting. A research project was completed in 6 months, three community projects, participation on an annual scientific conference, abstract submission for poster presentation and one draft for a professional journal is underway. The ARG Model gave students a sense of belonging, cohesiveness and exhibited pride when calling them an Affinity Research Group.