

**Heartland Innovations in Interprofessional Practice and Education Summit • July 17-18, 2025** **ONLINE**

# **Transforming Futures:** Innovation and Disruption in Interprofessional Health Care and Education

  
**DES MOINES UNIVERSITY**  
MEDICINE & HEALTH SCIENCES



# Connecting Clinical and Foundational Sciences in Interprofessional Small Groups

**Jubilee Hou, OMS III**

**Cali J. Bills, OMS IV**

**Andrew W. Mannisto, OMS IV**

**Martin Schmidt, Ph.D.**

*Des Moines University*

# Disclosure

I do not have any financial relationships with ineligible companies to disclose.

# Introduction

- DMU has been advancing small group learning through an integrated activity in which students work through patient cases with the objective of recognizing the connections between basic science principles and clinical presentations.
- During SKIPPs (Scientific Knowledge Integrated in Patient Presentations) sessions, students work through a low-fidelity text-based simulation, present the patient to their “attending”, and explore the relevant literature on the patient’s condition.
- **Goal**: To establish the educational benefits of SKIPPs sessions in mixed groups of PA and DO students, who each might bring a different perspective on foundational sciences to the discussion.

# Methods – Design of Activity

|             |  |   |   |   |
|-------------|--|---|---|---|
| 120 minutes | Preparation: Independent review of Inborn Errors of Metabolism (Foundational Science course), formative quiz for readiness                               |   |   |   |
| 30 minutes  | Case 1 (group of 6)<br>Patient presentation<br>Differential diagnoses<br>Diagnostic strategy<br>Discussion of lab values                                 | Case 2 (group of 6)<br>Patient presentation<br>Differential diagnoses<br>Diagnostic strategy<br>Discussion of lab values        | Case 3 (group of 6)<br>Patient presentation<br>Differential diagnoses<br>Diagnostic strategy<br>Discussion of lab values        | Case 4 (group of 6)<br>Patient presentation<br>Differential diagnoses<br>Diagnostic strategy<br>Discussion of lab               |
| 20 minutes  | Oral presentations to large group: Patient presentation, differential diagnoses, clinical reasoning strategies (1 student per group, 5 minutes per case) |   |   |   |
| 20 minutes  | Case 1 (group of 6)<br>Literature study<br>Discussion of foundational science principles related top presentation and treatment                          | Case 2 (group of 6)<br>Literature study<br>Discussion of foundational science principles related top presentation and treatment | Case 3 (group of 6)<br>Literature study<br>Discussion of foundational science principles related top presentation and treatment | Case 4 (group of 6)<br>Literature study<br>Discussion of foundational science principles related top presentation and treatment |
| 20 minutes  | Large group debriefing: Integration of foundational and clinical sciences, practical aspects of IEM diagnosis and patient care                           |   |   |   |

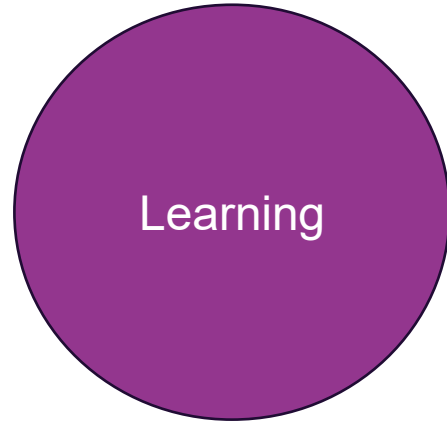


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# Methods – Data Collection and Analysis

## Data Collection: Surveys



## Data Analysis: Statistical Methods

- Test of Normality (Shapiro-Wilk)
- Pre/Post SKIPPs Session Comparisons
- Nonparametric Tests (Mann-Whitney U), Effect Sizes (Cliff's Delta)

# Results and Discussion

## Outcomes: Individual Skills (Pre/Post Comparison)

|  | DO Pre<br>(394) | DO Post<br>(445) | Significance | Effect<br>Size | PA Pre<br>(17) | PA Post<br>(15) | Significance | Effect<br>Size |
|--|-----------------|------------------|--------------|----------------|----------------|-----------------|--------------|----------------|
| Teamworking skills.                      | 4.3±0.8         | 4.7±0.9          | <0.001       | 0.12           | 4±0.5          | 4.5±0.5         | 0.009        | 0.29           |
| Clinical problem-solving skills          | 3.3±1           | 4±1              | <0.001       | 0.20           | 3.7±0.7        | 4±0.8           | 0.062        | 0.23           |
| Utilizing foundational science knowledge | 3.6±1           | 4.2±0.9          | <0.001       | 0.20           | 3.5±0.5        | 4±0.5           | 0.012        | 0.28           |

|        |      |
|--------|------|
| large  | >0.5 |
| medium | >0.3 |
| Small  | >0.1 |

# Results and Discussion

| Outcomes: Group Differences (Post-SKIPPs)                                   |                       |             |              |             |                           |             |              |             |
|---|-----------------------|-------------|--------------|-------------|---------------------------|-------------|--------------|-------------|
|   | All Students by Group |             |              |             | DO Students Only by Group |             |              |             |
|   | DO Group              | DO/PA Group | Significance | Effect Size | DO Group                  | DO/PA Group | Significance | Effect Size |
| Please rate your teamworking skills.  | 4.4±1                 | 4.6±0.6     | 0.830        | 0.090       | 4.4±1                     | 4.8±0.5     | 0.0468       | 0.1060      |
| Please rate your clinical problem-solving skills.                           | 4±1.1                 | 3.9±0.9     | 0.849        | 0.064       | 4±1.1                     | 4.1±1.3     | 0.4819       | 0.0649      |
| Please rate your skills in utilizing foundational science knowledge         | 4.1±0.8               | 4±0.6       | 0.837        | 0.046       | 4.1±0.8                   | 4±0.6       | 0.9999       | 0.0255      |
| Please rate your group's teamworking skills.                                | 5±0.9                 | 4.8±0.4     | 0.042        | 0.103       | 5±0.9                     | 5±0.2       | 0.0038       | 0.1370      |
| Please rate your group's clinical problem-solving skills.                   | 4.9±1.1               | 4.4±1       | 0.111        | 0.089       | 4.9±1.1                   | 4.7±0.8     | 0.0610       | 0.1022      |
| Please rate your group's skills in utilizing foundational science knowledge | 4.7±0.7               | 4.5±0.7     | 0.140        | 0.086       | 4.7±0.7                   | 5±0.6       | 0.0902       | 0.0963      |



# Results and Discussion

## Post-SKIPPs Attitudes Survey

|   | DO (N=96) | PA (N=35) | p (Mann<br>Whitney) | r (Effect) |
|---|-----------|-----------|---------------------|------------|
| <b>As a health professions student....</b>  |           |           |                     |            |
| I am confident in my understanding of the role of my profession on an IP team.    | 4.5±1     | 4.6±1     | 0.933               | 0.007      |
| I am able to communicate with other health professional learners.                 | 5±0.8     | 4.9±0.5   | 0.593               | 0.047      |
| I am able to understand the roles of other professions on an IP team.             | 4.1±0.9   | 4.5±0.9   | 0.003               | 0.264      |
| I am dependent on the skills and knowledge of other health professional learners. | 4.3±1.6   | 4±1.3     | 0.288               | 0.093      |
| I identify with the team as a group.  | 4.7±0.9   | 4.4±0.8   | 0.050               | 0.171      |
| <b>I feel...</b>  |           |           |                     |            |
| Comfortable with other interprofessional team members                             | 4.9±0.9   | 4.5±0.8   | 0.119               | 0.136      |
| Other professionals play important roles on the team                              | 5±0.5     | 4.9±0.3   | 0.857               | 0.016      |
| I can cooperate with other interprofessional team members                         | 5±0.6     | 4.9±0.3   | 0.796               | 0.023      |
| Other interprofessional team members help shape my perception of the task/problem | 4.9±1     | 4.8±0.8   | 0.899               | 0.011      |
| More effective decisions are made by the group as a whole                         | 5±0.9     | 4.9±0.4   | 0.362               | 0.080      |
| Interprofessional teams are efficient   | 4.7±1     | 4.9±0.6   | 0.209               | 0.110      |

# Conclusions

- DO and PA students report significant improvements in:
  - Teamworking skills
  - Clinical reasoning
  - Ability to integrate foundational sciences into clinical cases
- DO-only and DO/PA groups are not significantly different in attitudes surveys and largely not significantly different in learning outcomes.
  - Need to add information on PA scope of practice



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- Dr. Martin Schmidt, Ph.D.

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# Questions?