



# University of HUDDERSFIELD

## University of Huddersfield Repository

Ousey, Karen and White, Stephen

Using PBL to meet the needs of mandatory training in healthcare

### Original Citation

Ousey, Karen and White, Stephen (2009) Using PBL to meet the needs of mandatory training in healthcare. In: 2nd International PBL Symposium - What Are We Learning About Learning?, 10 - 12 June 2009, Republic Polytechnic, Singapore. (Submitted)

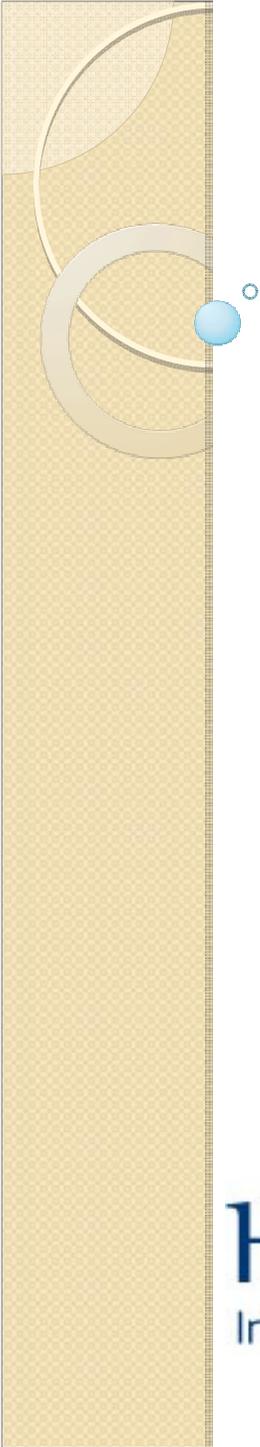
This version is available at <http://eprints.hud.ac.uk/4727/>

The University Repository is a digital collection of the research output of the University, available on Open Access. Copyright and Moral Rights for the items on this site are retained by the individual author and/or other copyright owners. Users may access full items free of charge; copies of full text items generally can be reproduced, displayed or performed and given to third parties in any format or medium for personal research or study, educational or not-for-profit purposes without prior permission or charge, provided:

- The authors, title and full bibliographic details is credited in any copy;
- A hyperlink and/or URL is included for the original metadata page; and
- The content is not changed in any way.

For more information, including our policy and submission procedure, please contact the Repository Team at: [E.mailbox@hud.ac.uk](mailto:E.mailbox@hud.ac.uk).

<http://eprints.hud.ac.uk/>



# USING PBL TO MEET THE NEEDS OF MANDATORY TRAINING IN HEALTHCARE

Dr Karen Ousey

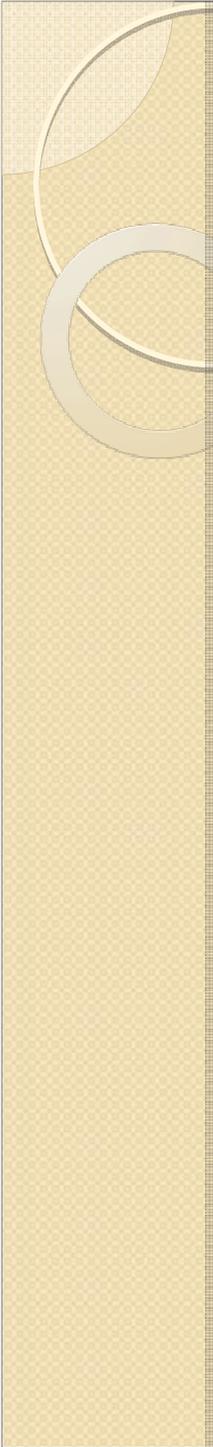
Mr. Stephen White



*University of*  
**HUDDERSFIELD**  
Inspiring tomorrow's professionals

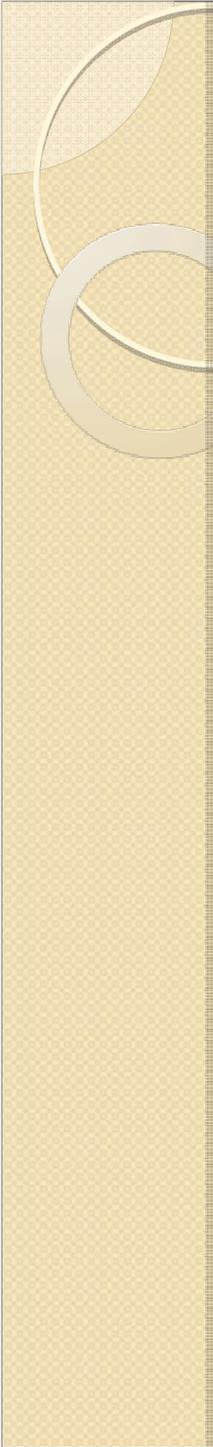


*Yorkshire and the Humber*



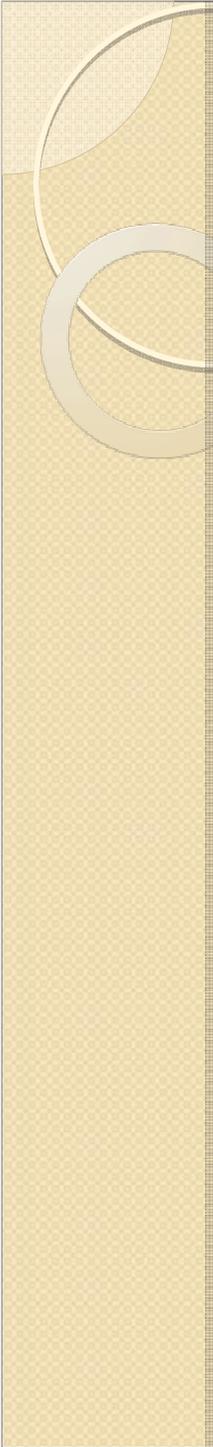
# Background

- **Applicable to**
  - Health and Social Care Practitioners
- **Mentor**
  - Supports learning and assesses ability in practice
- **Mentor update**
  - Ensures up-to-date information is disseminated. Mandatory for nurses, midwives and ODPs; good practice for other disciplines



## Raison d'être

- Traditionally delivered face-to-face
- Vast numbers of mentors to update – very resource-hungry
- Barriers to attendance
  - Time away from clinical areas
  - 'Too busy'
  - Dates and times not convenient



# Innovation

- Online update tool developed
- Initial project at the University of Huddersfield – presentation focus
- Now adopted as region-wide initiative, funded by Yorkshire and Humber SHA
- Involves:
  - 14 Professions
  - 9 Universities



## Why PBL?

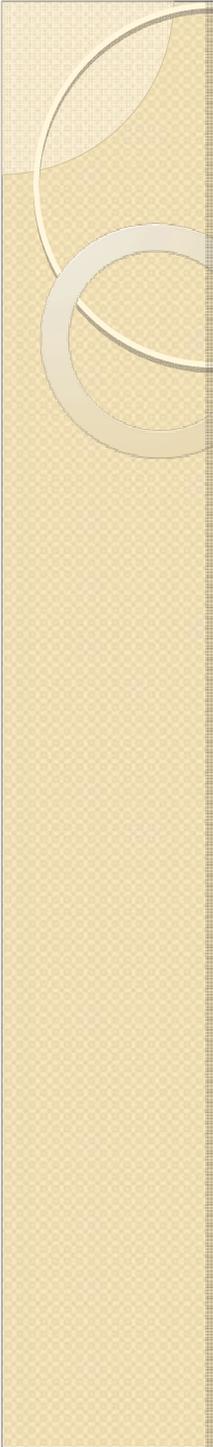
- Take responsibility for learning
- Promote autonomous thinking
- Bring theory to life
- Contextualise learning
- Promote and develop problem solving abilities



# PBL Scenarios

## Sets

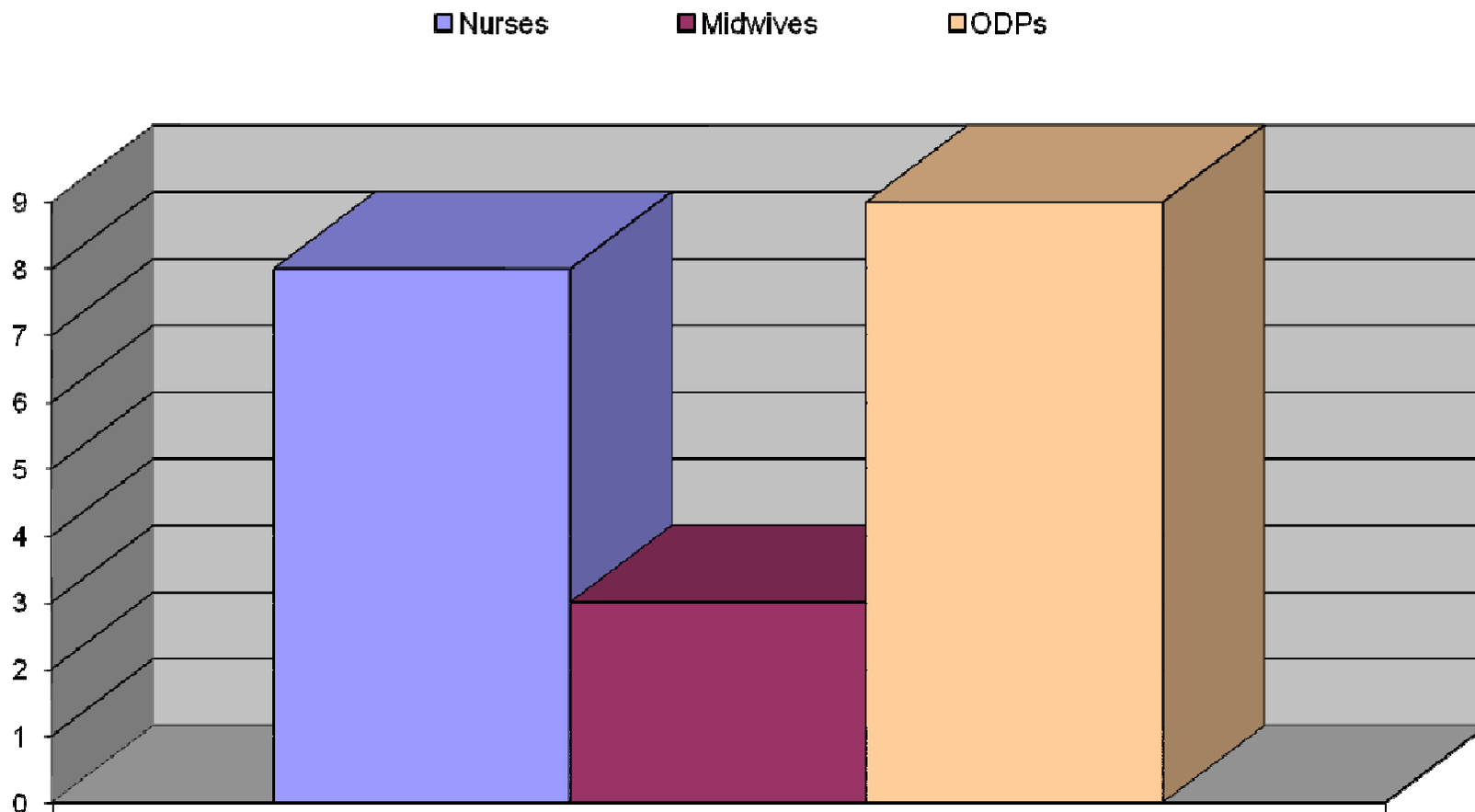
- Each profession undertakes at least one Set
- Comprises of 4 ‘themed’ scenarios
- Based on issues relevant to practice
  - Professional Behaviour
  - Students with Disabilities
  - Cultural Awareness
  - Failing Students



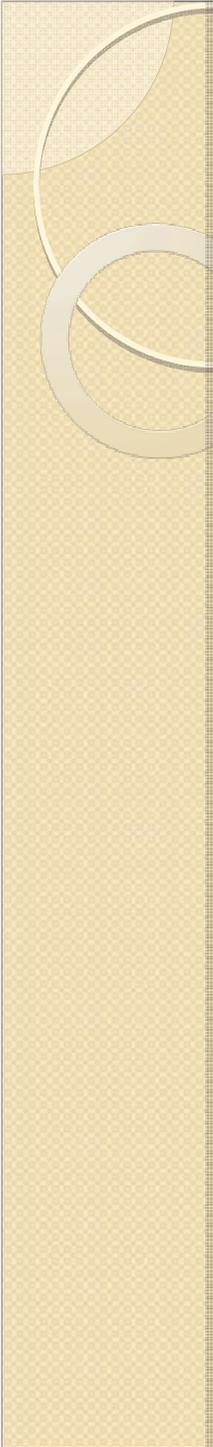
# Data Collection

- Literature search focussing on boundaries and the use of PBL in online learning
  - CINHAL, PubMed, Synergy
- Heuristic evaluation
  - Usability considerations
- Questionnaire
  - Review of effectiveness
- Convenience sample
  - 20 cross-professional academics and clinicians

# Demographics



**Chart 1. Participants**



# Questionnaire

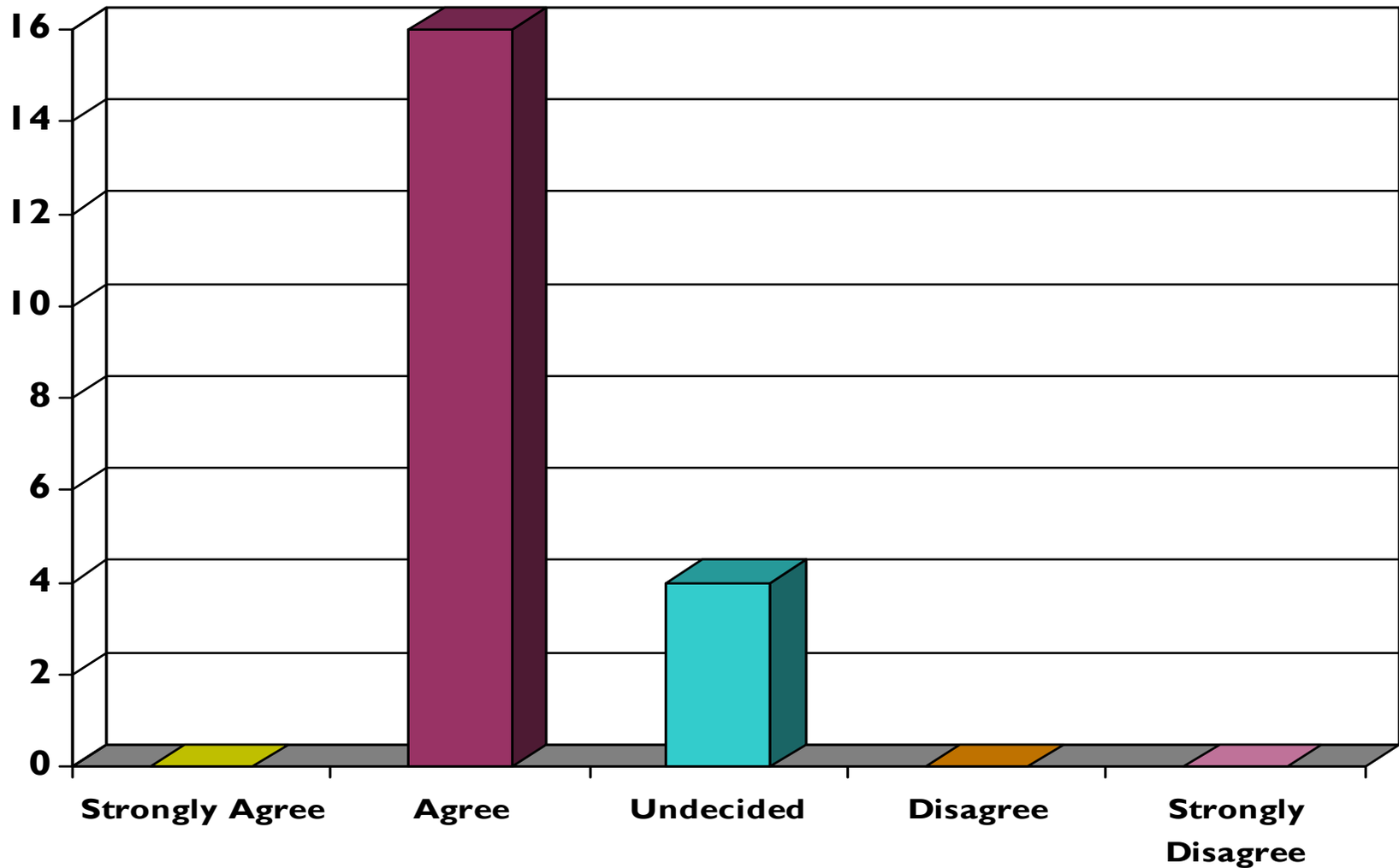
## 5-stage Likert Scale

- Strongly agree – Strongly disagree

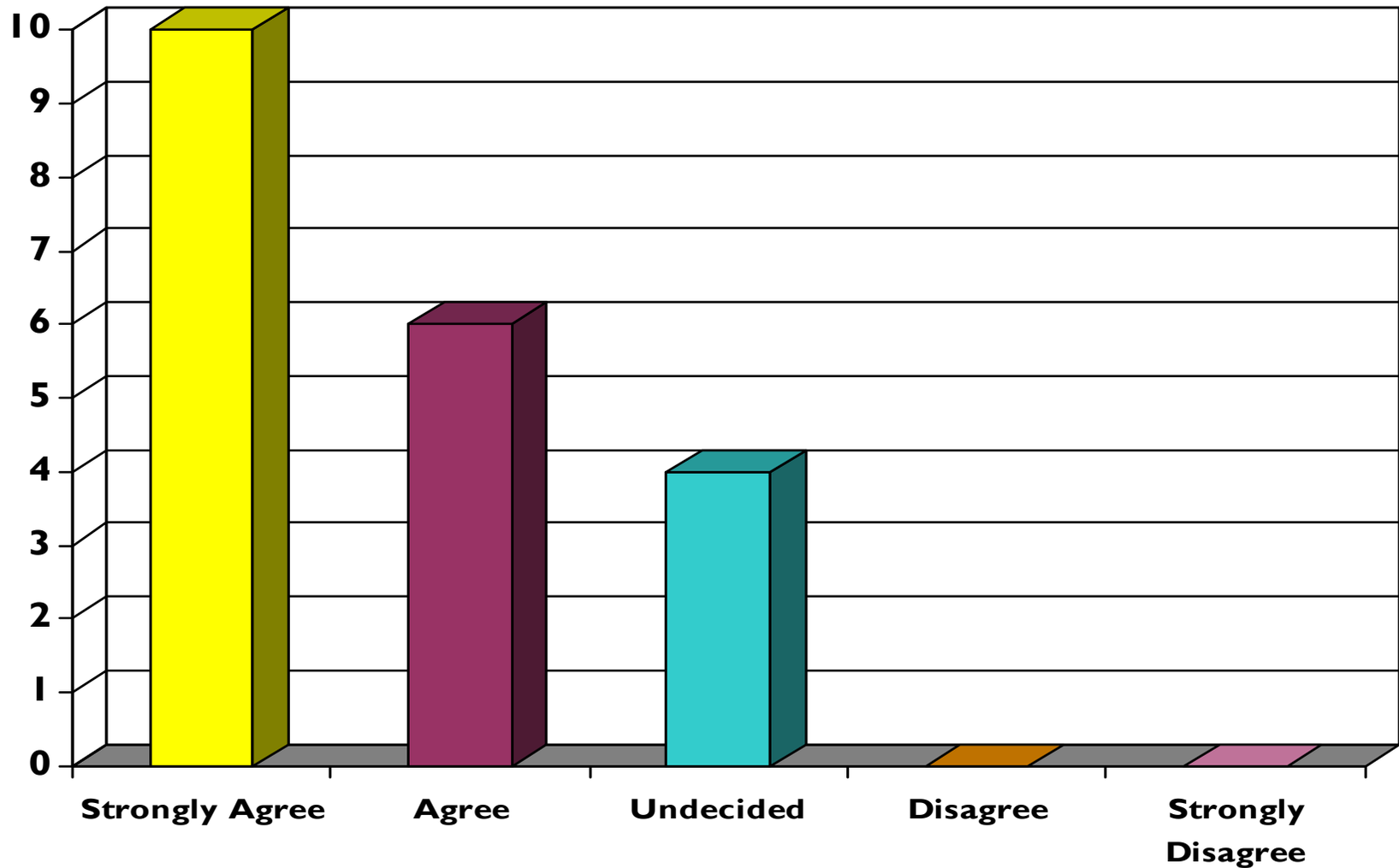
Plus opportunity for qualitative comment

1. The scenarios presented were relevant to my professional group
2. The quality of the scenarios were such that they made me consider my own practice
3. The scenarios have encouraged me to go back to my clinical area and discuss issues with my colleagues

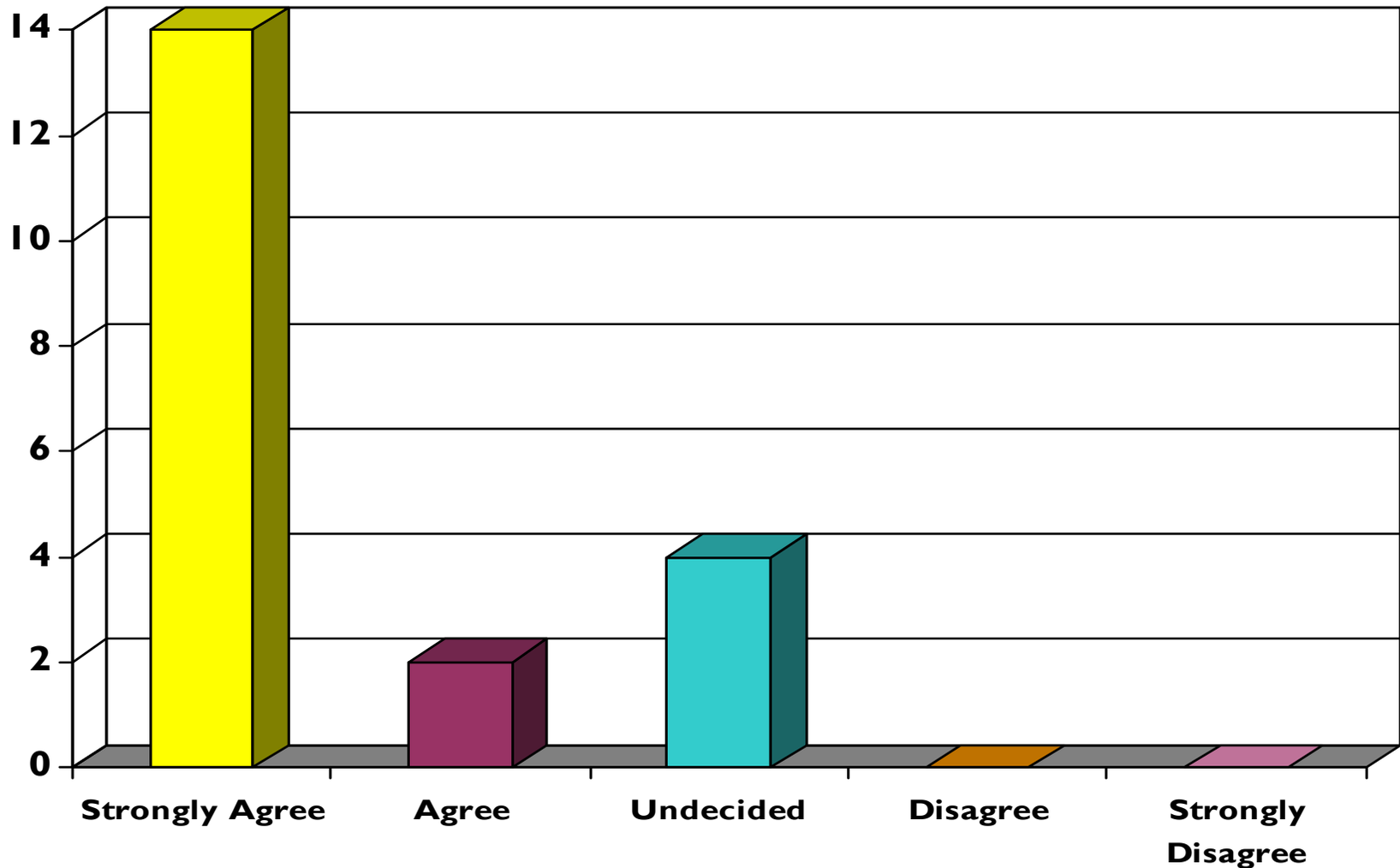
*The scenarios presented were relevant to my professional group*



*The quality of the scenarios were such that they made me consider my own practice*



*The scenarios have encouraged me to go back to my clinical area and discuss issues with my colleagues*





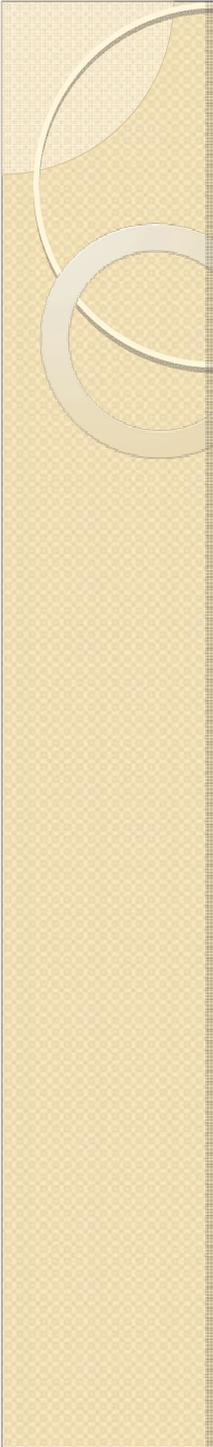
# Results

- **16 (n=20)**
- **Questioning my own practice**
- *'This caused me to discuss with my colleagues how we should deal with a student who is not reaching the competencies required at that stage of their training'.*
- **Promote problem solving**
- **Take responsibility for own learning**



# Results

- **14 (n=20)**
- ***Reflection – bringing theory to life***
- Reflect on mentoring skills and how they could use scenarios to assist the students in *linking theory to practice* while in the clinical areas
- **Brings theory to life**
- **Contextualises learning**
- **Promote problem solving**



# Results

- **18 (n=20)**
- ***Makes me think***
- Participants believed that with this tool they were *actively thinking* rather than being *passive recipients* of knowledge
- **Promote autonomous thinking**



# Conclusion

- Early evaluation suggests the use of PBL through scenarios enables participants to actively engage in the learning process and develop further skills around problem solving and ‘thinking’.
- Future plans
  - revisit scenarios
  - evaluate within the region-wide project