• Smart Technology to promote healthy aging

• Fall is the second leading cause of unintentional injury-related deaths globally and the leading cause of injury-related mortality among older adults.

• WHO advocate for innovative and effective care models to reduce fall incidents

• Research questions
What are the overall perceptions of older adults towards the use of technology in preventing falls in everyday life?
Methods

• Qualitative descriptive approach
• Focus group interviews
• Total 11 older adults recruited
• Thematic analysis was adopted to guide the data analysis
Basic concerns about smart technology

Fit devices

Implementation and Promotion

Teaching Plan

Findings

1. Performance Expectancy
2. Effort Expectancy
3. Social Influence
4. Facilitating Conditions
5. Technology Anxiety
6. Perceived Trust
7. Perceived Cost
8. Expert Advice
9. Behavioral Intention

Pal, Funilkul, Charoenkitkarn & Kanthamanon (2018)
Devices....

1

2

3
Conclusion

Valuable information on designing courses to enhance student learning in promoting healthy aging using smart technology
References