



BRIDGING YING WU'S LEADERSHIP VISION WITH ICN'S MISSION

The global nursing profession stands at a critical juncture, facing unprecedented challenges, from pandemic recovery to workforce shortages, while simultaneously embracing new opportunities, from being a central force in SDGs to technological innovation and transforming nursing care models. Strong, visionary leadership at the ICN is essential to navigate this complex landscape and advance our vital contributions to global health.

Candidate for ICN President 2025-2029

Ying Wu (Helen)



ACTION PLANS

Solid Plans Lead to Clear Actions

- S** – Strengthening ICN’s partnerships
- P** – Promoting evidence-based practice
- L** – Leveraging technology
- C** – Championing nursing education
- A** – Addressing the nursing shortage



SEVEN STRENGTHS

- | | |
|--------------------------|------------------|
| Global Perspective | Strategic Vision |
| Collaborative Leadership | Policy Expertise |
| Effective Communication | Advocacy |
| Financial Stewardship | |

DELIVERING ON THE FIVE PILLARS OF VISION, ACTION & IMPACT

- | | | |
|--|-----------------------|--|
| | LEADERSHIP & Policy | Education Standards & Workforce Development |
| | GLOBAL Collaboration | Building Collaborations Across Continents |
| | COMPETENT Strategy | Transforming Nursing Education \$1M+ Funding |
| | TECHNOLOGY Innovation | AI-Powered Nursing Systems for UHC & SDGs |
| | RESEARCH Excellence | Advancing Nursing Science for Better Care |

THE VISIONARY LEADER FOR ICN'S FUTURE

With comprehensive background spanning practice, education, policy, technology, research, and international collaboration, Ying Wu (Helen) is well-positioned to lead the ICN to navigate the complex challenges and move toward a stronger, more promising future for our profession.

Ying Wu (Helen)

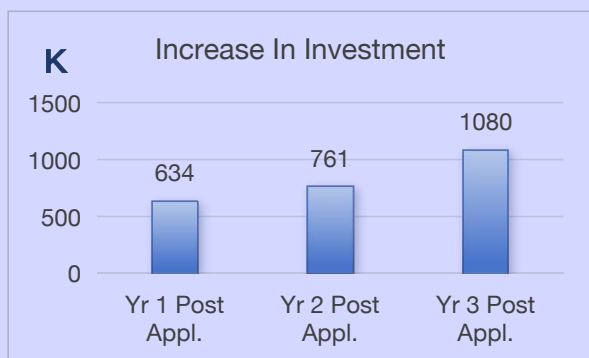


LEADERSHIP AND POLICY IMPACT SHAPING NURSING'S FUTURE IN CHINA AND BEYOND



GROWTH IN NURSING EDUCATION AND WORKFORCE

The accredited BS nursing programs demonstrated significant financial growth in the three consecutive years after accreditation.



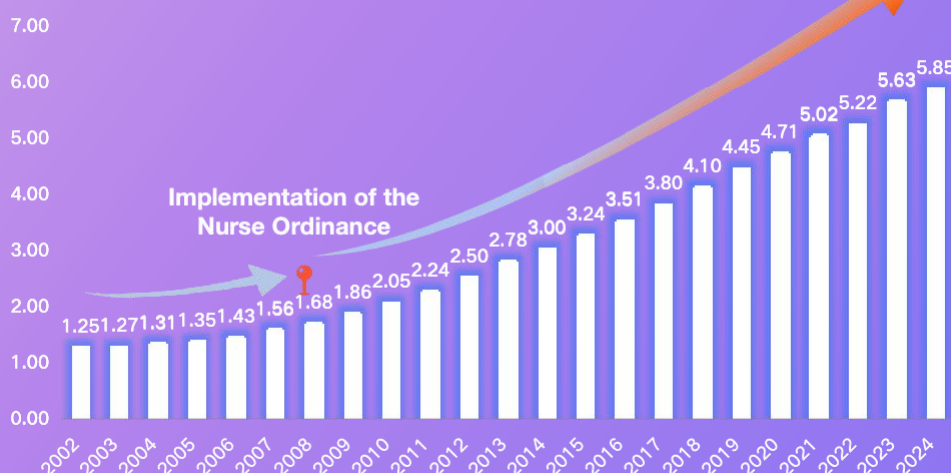
EDUCATION STANDARDS

1. Led the formulation of national accreditation standards and system for nursing programs.
2. Led the development of national standards for academic degree nursing graduate education.
3. Participated in developing national standards and guidelines for BSN education.

WORKFORCE POLICY

1. Vice President Chinese Nursing Association (CNA)
2. Led the completion of the *Blue Book on the 10-Year Implementation of the Nurses Ordinance*
3. Led Key National Health Commission Policy Studies on nurse registration & Home-Based Care

Number of RNs 2002-2024



The dramatic growth in nursing education & workforce have solidified nursing as a main pillar of healthcare, ensuring our capacity to contribute to SDGs and UHC.



Scan to Read



Ying Wu (Helen)



INTERNATIONAL COLLABORATION ADVANCING NURSING SCIENCE & TECHNOLOGY



INTERNATIONAL COLLABORATION

GLOBAL IMPACT AND VISION FOR NURSING'S FUTURE

GLOBAL NURSING EDUCATION STANDARDS



- ✓ Initiated high-level summits with CEOs of US & Canadian accreditation Bodies
- ✓ Chaired ICN 2021 Congress Symposium on Global Accreditation
- ✓ Keynote presentations at major international conferences and NNAs



PARADIGM SHIFT IN GLOBAL NURSING RESEARCH

- ✓ "You can't manage what you don't measure" ---Dr. Edwards Deming
- ✓ Advocating for quantitative measurement of nursing's economic & clinical value
- ✓ Integration of digital & AI technologies to enhance evidence-based practice

INTERNATIONAL RECOGNITION AND LEADERSHIP

ADVANCING NURSING SCIENCE & TECHNOLOGY

RESEARCH TO STRENGTHEN GLOBAL HEALTH AND PATIENT OUTCOMES

"Inspired by a nurse named Lixin (beautiful heart) as a child and sparked a deep sense of mission to generate new nursing knowledge & innovate nursing technology to prevent life-threatening complications & improve outcomes."

TWO DECADES OF GROUNDBREAKING RESEARCH

1

POSTOPERATIVE ATRIAL FIBRILLATION

Challenge: Unpredictable complications after cardiac surgery
Discovery: Local atrial inflammation contributes to POAF; monitoring pericardial drainage fluid as a predictive tool, and ensure complete drainage to prevent

2

ICU DELIRIUM & ALI/ARDS

Challenge: Fluctuating nature makes assessment difficult & High mortality rates
Discovery: Developed dynamic prediction tools for more accurate real-time assessment of delirium risk
Optimal timing of prone ventilation & later applied to COVID-19 care strategies

3

NCDS & ELDERLY HOME CARE

Challenge: Deteriorating unpredictability & lack of real-time monitoring leads to high mortality and disability rates
Innovation: Developed AI-powered nursing systems for CVD & elderly care at home

BUILDING THE FUTURE OF NURSING SCIENCE



P

Paradigm Shift in Nursing Research

P

Precision Nursing

T

First Textbook on Experimental Nursing Science

T

Technology Innovation

Ying Wu (Helen)



THE COMPETENT STRATEGY: TRANSFORMING NURSING EDUCATION & PRACTICE



Professor Ying Wu (Helen) developed the **COMPETENT Strategy**, a structured nine-step framework for implementing Competency-Based Education (CBE).



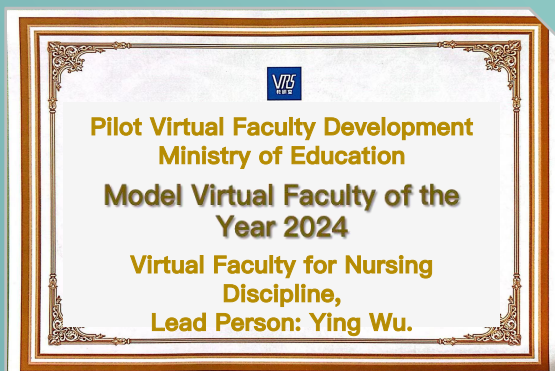
\$1M+ funding secured
for simulation center and faculty
development



MOE VTRS for Nursing
Education



Exemplary VTRS
Recognition

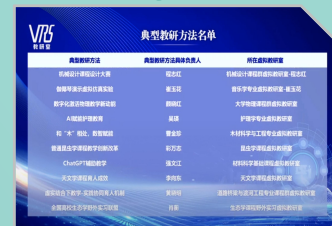


V-GenDsim Platform

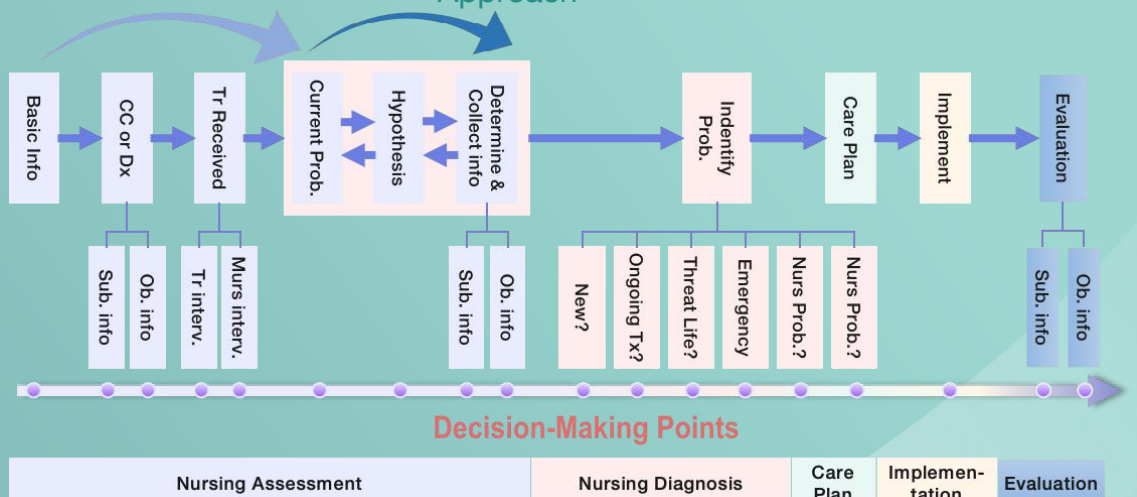
Virtual Generative Decision-Making Simulation, an AI powered platform that enhances clinical reasoning and decision-making skills of nursing students



National Exemplary
Teaching Approach



Bridging Academia & Clinical Practice
Created a Novel 8-step CDM Learning
Approach



The **COMPETENT Strategy** has transformed BSN education, improved graduate competency, and gained national and international recognition.