

ELEVATE YOUR CLINICAL SKILLS IN POLAND

For Students

Intensive International Education: "Basic Clinical Skills"

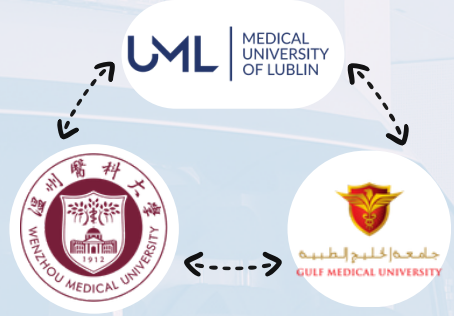
SCHEDULE:
Edition 1: 18 – 23 May 2026 | Edition 2: 29 June - 04 July 2026

1. Emergency Response & AHA Certification

- Learn life-saving techniques for sudden illness and trauma in diverse environments.
- Complete the BLS AHA (Basic Life Support) algorithm in international squads and earn an internationally recognized certificate.
- Joint Scenarios: Solve high-pressure emergency cases together with your international colleagues.

2. Advanced Clinical Practice & Peer Exchange

- Master essential procedures: NG tube insertion, Urinary catheterization, vascular access, and Airway management.
- Collaborative Learning: Train in mixed teams alongside peers from UAE (GMU), China (WMU) and Poland (MUL) to exchange medical perspectives.
- Practice in high-tech simulation labs and real-world public spaces using public infrastructure.



3. Standardized Evaluation (OSCE)

- Get familiar with the OSCE (Objective Structured Clinical Examination)—the global gold standard for objective skill assessment.
- Compare and align your clinical performance with international standards.
- Test your progress through a professional OSCE session on selected procedures.

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Mirco-programme Implementation Details

1. Strategic Participation

- Capacity: 12 allocated positions for students from Wenzhou Medical University.
- Organization: The project is divided into 2 editions (6 students per edition).
- Target: International medical students interested in advanced clinical competency.

2. Micro-programme Structure

- On-Site Component (Lublin, Poland): 40 hours of intensive "Clinical Skills" training over 6 consecutive days.
- Global Peer-to-Peer Learning: Joint practical sessions with other global peers.
- Methodology: High-fidelity simulation and real-world infrastructure scenarios followed by a standardized OSCE evaluation.

3. Certification & Competency Verification

- AHA Certification: International Basic Life Support (BLS) certificate from the American Heart Association.
- Micro-credentials: Digital verification of mastery in clinical procedures and international collaboration.

4. Mobility & Logistics

- Location: Center for Medical Simulation, Medical University of Lublin, Poland.
- Support: Participants are eligible for a stipend and lump sums for travel and living costs, total of 9500 PLN reimbursed after successful completion of Micro-programme (details provided upon recruitment in the participant agreement)

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further info!

