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| **Disciplines**1. Medical Education
2. Educational Technology in Medical Sciences
3. Community-based Education of Health System

**Research Topics in Medical Education****Curriculum*** Curriculum Development and Revision
* Curriculum Design in Context
* Problem-based Learning
* Integrated Learning
* Instructional Design for Medical Education
* Using Concept Maps in Medical Education
* Creating the Learning Environment

**Delivery*** Virtual Learning Environments (VLEs)
* Gamification and Multimedia for Medical Education
* Mobile Learning
* Massive On-line Open Courses (MOOCs)
* Social Media

**Assessment*** Choosing Instruments for Assessment
* Assessing Learners’ Needs
* Self-regulated Learning in Medical Education
* Formative Assessment
* Assessing Professionalism
* Objective Structured Clinical Examinations
* Successful Feedback

**Supervision*** Educational Supervision
* Mentoring
* The Resident as Teacher

**Stages*** Undergraduate Medical Education
* Postgraduate Medical Education
* Continuing Professional Development

**Identity*** Personality and Medical Education
* Medical Education and Its Context in Society

**Selection*** Selection into Medical Education, Training and Practice
* Study Dropout in Medical Education

**Quality*** Evaluation
* Continuous Quality Improvement

**Research and Scholarship*** Theoretical Perspectives in Medical Education Research
* Quantitative/Qualitative Research Methods in Medical Education

**The Futurism in Medical Education*** The Future of Health Professional Education
* Faculty Development for Teaching Improvement

**Priorities of Medical Education Department*** Artificial Intelligence in Medical Education
* Virtual Reality in Medical Education
* Augmented Reality in Medical Education
* Educational Neuroscience (Neuroscience and Education)
* Learning analytics
* MOOCs
* Simulation-based Medical Education
* Simulated Patients in Medical Education
* Gamification in Medical Education
* E-learning and Blended in Medical Education
* Technology Enhanced Medical Education
* Technology Enhanced Assessment in Medical Education
* Test-enhanced Learning
* Comparative Assessment in Medical Education
* Adaptive Assessment
* Clinical Decision Making
* Threshold Concepts in Medical Education
* Threshold Concepts in Medical Statistics and Evidence-based Practice
* Assessment of Clinical Skills
* Developing Effective Reflective Practice in Medical Education
* Standard Setting in Medical Education
* Standard Setting in Educational Assessment
* Patient Involvement in Medical Education
* Workplace-based Education
* Workplace-based Assessment
* Learning in Ambulatory Care
* The Humanities in Medical Education
* Educational Leadership
* Mapping and Revising the Learning and Teaching
* Developing and Evaluating Educational Modules
* Inter professional Education
* Interdisciplinary Education
* Resilience and Medical Training
* Burnout Experienced by Residents
* Mindfulness Practice on Medical Student
* Coaching in Medical Education
* Intellectual Candour
* Communication Skills in Medical Education
* Professionalism and Ethics in Medical Education
* Teaching and Learning Methods and Styles
* Meta-analysis in Medical Education
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