

### **Individual Price:**

Print: US \$295 E-Journal: US \$295 Print + E-Journal: US \$360

#### Institution Price:

Print: US \$840

Online Access: US \$840

Print + Online Access: US \$1,015

Prices are subject to change without notification.

## Indexed in:



# International Journal of Smart Education and Urban Society (IJSEUS)

ISSN: 2574-8254; EISSN: 2574-8270 Established 2018; Published Quarterly

**Editor(s)-in-Chief:** Miltiadis D. Lytras (Effat University, Saudi Arabia) and Linda Daniela (University of Latvia, Latvia)

The International Journal of Smart Education and Urban Society (IJSEUS) presents a platform to discuss ideas, problems, challenges, and solutions for changes in society brought about by technological innovations. Urban society requires smart, innovative, collaborative learning infrastructures that cultivate a learning culture in the context of 21st century education; where learning goes beyond the space and time context and becomes available everywhere by using different smart educational technologies. This brings advantages and challenges for educators at all levels in promoting the knowledge, skills, competencies, and talents of inhabitants; which should be a key strategic objective in modern cities. This new phenomenon brings educational science in at a new level because there is a need for a new generation of people who can construct their knowledge in multiple dimensions. People learn differently and increase their knowledge not only by a social constructivist way of learning, but also the wide range use of smart devices. Use of different smart solutions change the role of teachers and the educational environments, and brings new questions to educational science. Researchers of the educational field start to use the term "smart education" for this phenomenon to acknowledge that there is new movement in educational science; and that new educational approaches and a new research methodology must be built to ensure development of a new generation for urban society. Simply put, more and more educators and students are looking for new ways to use technological innovations in the teaching and learning process.

### **Topics Covered:**

- · Assessment and quality assurance
- Content development for smart education
- Development of human competencies
- Development of smart education
- Education and learning technologies for knowledge construction
- Education of smart teachers
- · Research of smart education

- · Smart education for sustainability
- Smart knowledge management systems
- Smart solutions for culture and cultural heritage
- Smart solutions for culture management
- · Smart solutions for urban environment
- Smart technologies (cloud, mobile, repositories, LMS, etc.) in education

## SUBMISSION INFORMATION

Prospective authors should note that only original and previously unpublished articles will be considered. Interested authors must consult the journal's guidelines for manuscript submissions at www.igi-global. com/publish/resources prior to submission. All article submissions will be forwarded to the Editorial Review Board for double-blind, peer review.

All submissions and inquiries should be directed to the attention of: Dr. Linda Daniela, linda.daniela@lu.lv

www.igi-global.com/submission/submit-manuscript/



www.igi-global.com

**Email:** marketing@igi-global.com **Phone:** 717-533-8845 x100

**Toll Free:** 1-866-342-6657

Fax: 717-533-8661 or 717-533-7115