



13TH INTERNATIONAL CONFERENCE

AC-ESI-2018

ACADEMIC
CONFERENCE ON
EDUCATIONAL &
SOCIAL INNOVATIONS



**AC-ESI
@2018
MILAN.IT**

CO-ORGANIZED BY:

CO-SPONSORED:
THE EURASEANS -
JOURNAL ON GLOBAL SOCIO-ECONOMIC DYNAMICS

OFFICE OF GENERAL EDUCATION AND INNOVATIVE
ELECTRONIC LEARNING, SUAN SUNANDHA
RAJABHAT UNIVERSITY, BANGKOK, THAILAND

RUSSIAN PRESIDENTIAL ACADEMY OF NATIONAL
ECONOMY AND PUBLIC ADMINISTRATION
SOUTH RUSSIA INSTITUTE OF MANAGEMENT,
ROSTOV-ON-DON, RUSSIA



INTERNATIONAL ACADEMIC
CONFERENCE ON
EDUCATIONAL & SOCIAL
INNOVATIONS

AC-ESI-2018

PROCEEDINGS

MILAN, ITALY

MAY, 2018

Dear ladies and gentleman, participants of International Academic Conference on Educational & Social Innovations, academics and scholars, presenters of research centers, educational institutes and business!



Today, in the era of global innovatization, spreading of modern forms of business and public administration, the social and economic role of education for increasing global management competitiveness and self-sufficiency becomes a most important determinant, an effectiveness of international collaboration in discussing on actual educational issues and challenges is timely increasing.

And I would like to express my deep gratitude to partnered journals, educational institutions of Thailand, Russia, Indonesia, Germany, Iran, India, China whose efforts made possible this meeting of scholars and educators, interested in effective solution of global and national economy challenges using powerful resources of social, cultural and innovative success.

And, of course, I would like to thank all participants for coming here, for their wonderful and useful research.

I want to say, that Suan Sunandha Rajabhat University – as a leading public University of Thailand – is very proud to be an organizer of this significant and important conference.

To each participant I wish success, finding a new colleagues and friends, development of scientific and business contacts, new scientific discoveries that are benefit for society, business and government. And also enjoy your time in fashion and design capital of the world.

*Dr. Luedech Girdwichai, professor
President of Suan Sunandha Rajabhat University
Bangkok, Thailand*

On behalf of the Organizational Committee, I welcome you to International Academic Conference on Educational & Social Innovations, in Milan!

AC-ESI-18 attracts researchers, educators and practitioners in all fields of modern education and education institutes management.

Participants have found in these meetings an excellent opportunity to share their experiences with colleagues from distance places and often continued to cooperate with them on their subjects of interest.

AC-ESI – 2018 has been established on a global basis.

We have received more than 80 submissions from 12 countries, each submission was peer-reviewed by at least two anonymous reviewers and a total of 51 papers were accepted for presentation in the conference.

Accepted papers are scheduled for presentation in 5 big sessions.

We would like to express our sincere appreciation to all the reviewers and chairs and members of various committees of AC-ESI -2018 conferences for their precious time and expertise.

I would like to express our sincere gratitude to everyone involved in making the joint conference a success. Many thanks go to the organizing committee, special session organizers, and the organizational committees and reviewers, the conference participants, and of course, to all the contributing authors who will be sharing the results of their research.

It is our great pleasure to have you with us at the joint conference, where I hope new ties will be made and existing ones renewed and strengthened.

Please accept our best wishes for a wonderful stay in Italy!

Grazie !



*Dr. Preecha Pongpeng
Director of Office of General Education and Innovative Electronic Learning
Suan Sunandha Rajabhat University, Bangkok, Thailand*

Dear friends and colleagues!

This conference is a meaningful crystallization of international initiatives among the number of institution towards practical cooperation in interdisciplinary studies, which will be contribute to the strengthening of the national educational systems.

The characteristic of the education in our era is change at the speed of light, which led us to the consensus that experts from many countries and many different disciplines must meet and discuss the phenomena, and then suggest solutions. We should be able to delve deeper by discussing problems across different disciplines as widely as possible, and thus grasping more profound solutions and suggestions.

The motivation for this conference is to help one's country through offering individual expertise and point of view based on one's individual discipline. As we gather from many different countries and many different disciplines, I believe that we should be able to expand the scope of our efforts and must aim at more challenging global contributions.

I hope all the participants of this conference will enjoy and get opportunities to enhance relationships of knowledge exchange.

I would like to extend my sincere gratitude to the organizing committee and especially to my Thai colleagues for given abilities to be a co-organizer and member of organizational board of AC-ESI – 2018, to be involved in the process of new international tradition formation!

*Dr. Elena Zolochevskaya
Russian Presidential Academy of
National Economy and Public Administration,
South Russia institute of management,
Rostov-on-Don, Russia*

Welcome to International Academic Conference on Educational & Social Innovations!

As a co-organizer of AC-ESI-2018 we tried to make a conference aimed to create a strong platform for academic and educational international collaboration.

Sustainable economical development always requires a breaking of any boundaries between scientists, an increasing of international informational and technological exchange, new forms of cross-cultural and transnational collaboration.

Due to this I am very glad to see here, in hospitable Italy, presenters of dozens countries from four continents. It proves that our activity in a direction of common, global study of patters for effective, competitive and successful development of educational practices is important, is required by society, science and business.

Suan Sunandha Rajabhat University is strongly related with educational and science provision for progress of Thailand and AEC. Academics of our university conduct research in all areas of economical and social development of Thailand and ASEAN.

We are science partners with Thai Government, presenters of Thai and international business and non-governmental organizations. Active external collaboration of SSRU with educational and research centers of ASEAN, Europe, Australia and USA opens huge prospects of international science collaboration and science exchange.

Furthermore, for making our conference work more effective and memorable, we tried to provide maximum comfortable conditions for all our delegates.

Therefore, I hope that the AC-ESI-2018 will achieve all set objectives to provide our delegates with education, networking, leadership enhancement and sweet memories.



*Dr. Nattapong Techarattanased
Deputy director of Office of General Education
and Innovative Electronic Learning
Suan Sunandha Rajabhat University,
Bangkok, Thailand*

In the modern conditions world transfers from the multilevel system of national social systems with strictly identified boundaries of economical interests and kinds of international collaboration to the absolutely complicated mix of transnational business, national states and international organizations whose interests are actively interact, intersect, overlap and even conflict each other's! Private sector is effectively using advantages of educational and cultural globalization, is mostly able to create multilevel markets and complex market strategies, to spread internal corporative net-work outside – to the directions of states, customers of educational products, institutes and competitors.



It shows how important and how significant is international science collaboration, international research and discussions on different issues of actual education and social development. Practical experience in economical stimulation, reformation of educational systems, regional integration, governmental support of educational and research institutes, increasing of national external competitiveness is very difficult to over-evaluate.

Being an educational and science leader of Thailand and ASEAN, an effective example of business-government-science collaboration, Office of General Education and Innovative Electronic Learning at Suan Sunandha Rajabhat University is really appreciated to be a co-organizer and informational partner of Academic Conference on Educational & Social Innovations, to be involved in the processes of international science collaborations and innovative ideas' transfer! Hope these collaborations will have bright and significant prospects.

Finally, I would like to welcome all participants of AC-ESI – 2018 and to wish new science results and findings, ideas and conclusions!

*Dr. Jarumon Nookhong
Deputy Director of Office of
General Education and Innovative Electronic Learning
Suan Sunandha Rajabhat University,
Bangkok, Thailand*

As a Member of Editorial board of Academic Conference on Educational & Social Innovations - 2018 I am delighted to welcome all participants in Milan!

The aim of AC-ESI- 2018 is to serve as a primary channel of knowledge sharing and the promotion of educational and social innovations internationally.

An important goal of the conference is to encourage learning from each other by exchanging ideas and views, and building networks.

A successful conference cannot be organized without the effort of many persons.

I would like to thank both working teams from the Office of General Education and Innovative Electronic Learning Suan Sunandha Rajabhat University and South Russia institute of management of Russian Presidential Academy of National Economy and Public Administration for their enormous contribution towards the detailed arrangement of this conference.

Furthermore, I would like to express my gratitude to the authors who submitted their papers to the AC-ESI 2018 as well as reviewers for their contributions and effort to an excellent conference proceeding.

Finally, I hope you will enjoy the conference and have a wonderful time during your stay in Italy.



Warmest Regards,

*Mr. Apisit Rattanatanurak
Deputy director of office of
General Education and Innovative Electronic Learning
Suan Sunandha Rajabhat University,
Bangkok, Thailand*

Warm greetings from AC-ESI – 2018 organizing committee!

As a coordinator of our International conference organization I tried to do everything for making this year conference the best one!

We spent many hours for choosing venue; we spent gigabytes of internet traffic sending mails and calls for papers!

Hope, all these spent were not useless. And our conference will be very successful, productive and important for society, science and business.

I am glad to note, that a number of AC-ESI – 2018 participants is still high!

Geography of our conference is covered 9 countries from Asia, East Europe, Middle East and even Africa!

Enjoy Italian natural and cultural heritage, world most famous outlets and restaurants! Don't forget to taste risotto with local wine, visit Da Vici museum and listen magic opera in La-Scala!

And to get new knowledge, new ideas and new friends from AC-ESI-2018!!!



*Dr. Denis Ushakov, professor
AC-ESI – 2018 coordinator
International college
Suan Sunandha Rajabhat University,
Bangkok, Thailand*

AC-ESI-2018

ORGANIZATIONAL BOARD

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**INTERNATIONAL ACADEMIC CONFERENCE ON
EDUCATIONAL & SOCIAL INNOVATIONS**

AC-ESI – 2018 @ MILAN.IT

=AGENDA=

- Day 1** 07 May 2018
Venue: Sheraton Milan Malpensa Airport Hotel, Italy
- 13.00 Registration open Foyer
Participants arrival, registration
- 14.00 Organizational meeting Meeting Room
Networking
- 15.00 **Seminar “International publishing: guidelines to success”**
By Ms. Darina Prokhorova
Editor –in – chief of Journal of International Studies, Poland
- 17.00 Welcoming dinner Restaurant

- Day 2** 08 May 2018
Venue: Sheraton Milan Malpensa Airport Hotel, Italy
- 9.00 Opening ceremony Meeting Room
Welcome speeches:
Dr. Preecha Pongpeng
*Director of Office of General Education and Innovative Electronic Learning,
Suan Sunandha Rajabhat University, Bangkok, Thailand*
- Dr. Zolocheskaya Elena
*Dean of faculty of Public Administration,
South Russia institute of Management of
Russian Presidential Academy of National Economy and Public Administration*
- Dr. Bundit Pungnirund
*Dean of College of Innovations and Management, Suan Sunandha Rajabhat
University, Bangkok, Thailand*
- Ms. Darina Prokhorova
*Editor –in – chief of Journal of International Studies,
Poland*
- Dr. Oleg Patlasov
Omsk Humanitarian Academy, Omsk, Russia
- Dr. Denis Ushakov
Organizational board of AC-ESI– 2018
- 09.40 **University’s Management And Students’ Satisfaction: An Empirical Study
Through Structural Equation Modelling**
Key-note speech by Dr. Johan W de Jager
*Tshwane University of Technology,
Pretoria, South Africa*
- 10.30 Group photo
- 10.40 **Coffee-break** Foyer
- 11.00 **Formation of the Social Successfulness of Students with Disabilities in the
System of Continuous Inclusive Education**
Key-note speech by Dr. Preecha Phongpheng
*Office of General Education and Innovative Electronic Learning Suan Sunandha
Rajabhat University, Bangkok, Thailand*
- 11.40 **Human capital and decentralization of education (the case of Tlajomulco de
Zuniga Jalisco, Mexico)**
Key-note speech by Dr. José G. Vargas-Hernández
*University Center for Economic and Managerial Sciences,
University of Guadalajara, México*
- 12.20 **Educating Young People in Multicultural Environment of Higher
Education Institution**
Key-note speech by Dr. Nattapong Techarattanased
*Office of General Education and Innovative Electronic Learning Suan Sunandha
Rajabhat University, Bangkok, Thailand*
- 13.00 **Lunch** Restaurant

14.00	Session 1 – Environmental education: ways and challenges of implementation	
14.00	Sinchai Poolklai & Adisak Chuchat	
14.20	Jürgen Drissner	
14.40	Pattamaporn Kaewkongka & Apirati Triyawat	
15.00	Wipada Chaiwchan & Kittipat Bualek	
15.20	Kvetoslava Rešetová	
15.45	Coffee break	Foyer
16.00	Pawinee Ratabakorn & Uraiwan Tunmukul	
16.20	Anosha Rojanapanich & Prem Thanatripop	
16.40	Pachara Wangmee & Worakarn Jantarasingharn	
17.00	Unnop Panpuang & Saysunee Sangphueak	
18.00	Dinner	Restaurant

Day 3	09 May 2018	
	Venue: Sheraton Milan Malpensa Airport Hotel, Italy	
08.30	Registration open	Foyer
09.00	Session 2 – Human capital: educational and managerial issues of formation and development	
09.00	Pramsuk Huanprapai & Sasinan Prajongjai	
09.20	Ria Mardiana Yusuf	
09.40	Nattaporn Srichana & Warawut Chuenkrut	
10.00	Pordee Sukpun & Paweena Sribunrueng	
10.20	Aekkaphob Intarapoo & Pattiya Traiteepung	
10.45	Coffee – break	Foyer
11.00	Bundit Pungnirund	
11.20	Sarawut Yamdee & Supas Amornchantanakorn	
11.40	Mahir Pradana	
12.00	Pimporn Thongmuang	
12.20	Larisa Nevskaya & Svetlana Akhmetova	
12.40	Lunch	Restaurant
13.30	Session 3 – Modern teaching: modern technologies and practical methods	
13.30	Nuntiya Noichun & Narasak Phunaploy	
13.50	Zhang Li-Ping	
14.10	Watchara Sungkabol & Sasiwimon Maneewong	
14.30	Awad Soliman Keshta	
14.50	Kanpetch Saranontawat & Pimporn Thongmuang	
15.10	Toratane Munegumi	
15.30	Coffee – break	Foyer
15.50	Arias Sinthu & Aknarin Piyaphanyamongkol	
16.10	Nutcha Phasuk & Natwalun Wangnil	
16.30	Krit Chaisaengduean, Tospon Pimpa	
16.50	Farangis Saeedi	
17.10	Arunroong Wongkungwan & Sathiya Phunaploy	
18.00	Dinner	Restaurant

Day 4	10 May 2018	
	Venue: Sheraton Milan Malpensa Airport Hotel, Italy	
08.30	Registration open	Foyer
09.00	Session 4 – Management in educational institutes: modern issues and future prospects	
09.00	Pennapha Meeto & Raweewan Khankham	
09.15	Amber Osman & Muhammad Imtiaz Subhani	
09.30	Bundit Phrapratanporn & Kulnidawan Dumkum	
09.45	Vera Gnevasheva	
10.00	Yuttana Rattanasuwan & Piyanun Thanchai	
10.15	Ratanaporn Sukserm & Thidarat Choknakawaro	
10.30	Juan Francisco Aguirre Chavez	
10.45	Coffee – break	Foyer
11.00	Supapong Wimonchailerk & Rutchanewan Panbua	
11.15	Runglaksamee Rodkam & Paphitchaya Silpaksa	
11.30	Vanthangpui Khobung	
11.45	Aina Jacob Kola	
12.00	Paakpoom Klaythong & Patcharida Wisaiket	
12.15	Arun Sumdee & Anutsara Chanprapas	
12.30	Lunch	Restaurant
13.30	Session 5 – Usage of ICT and social networking in educational process	
13.30	Kiattiphoom Phachuen	
13.50	Chun-Pei Lin	
14.10	Piched Girdwichai	
14.30	Siriporn Meenanant & Naruecha Narapong	
14.50	Atef Abuhmaid	
15.10	Pirawat Chaiyaphoomsakul, Sawitree Charamporn & Apisit Rattanatanurak	
15.30	Coffee – break	Foyer
15.50	Nuntiya Noichun	
16.10	Nuntinee Nakdontee & Patompong Punnabhum	
16.30	Sudarat Srirama & Krisana Aree	
16.50	Vasyuta Eugenia	
17.10	Grigoryeva Natalya & Kolycheva Zhanna	
17.30	Dinner	Restaurant
	Awards and closing ceremony	

LIST OF SESSIONS:

	Day 2	Meeting room
	14.00-17.30	
	Session 1	Environmental education: ways and challenges of implementation
		Chairman: Dr. Jürgen Drissner
1	Sinchai Poolklai Adisak Chuchat <i>Suan Sunandha Rajabhat University, Bangkok, Thailand</i>	Environmental education and behavioral change
2	Jürgen Drissner <i>University of Ulm, Germany</i>	Environmental education outside school: effects of a half-day teaching programme
3	Pattamaporn Kaewkongka Apirati Triyawat <i>Suan Sunandha Rajabhat University, Bangkok, Thailand</i>	“Public-based-learning”: environmental controversies for pedagogical purposes
4	Wipada Chaiwchan Kittipat Bualek <i>Suan Sunandha Rajabhat University, Bangkok, Thailand</i>	Considering students’ environmental self determination
5	Kvetoslava Rešetová <i>Slovak University of Technology in Bratislava, Slovakia</i>	Publishing opportunities of doctoral candidates
6	Pawinee Ratabakorn Uraiwan Tunnukul <i>Suan Sunandha Rajabhat University, Bangkok, Thailand</i>	Educational environment for teenagers’ moral relations development
7	Anosha Rojanapanich Prem Thanatipop <i>Suan Sunandha Rajabhat University, Bangkok, Thailand</i>	Analyzing business factors of students’ environmental attitudes
8	Pachara Wangmee Worakarn Jantarasingharn <i>Suan Sunandha Rajabhat University, Bangkok, Thailand</i>	Conceptual model for teaching the relationship of daily life and human environmental impact
9	Unnop Panpuang Saysunee Sangphueak <i>Suan Sunandha Rajabhat University, Bangkok, Thailand</i>	Sustainable development and teaching perspectives

Day 3 Meeting room
09.00-12.30

Session 2

Human capital: educational and managerial issues of formation and development

Chairman: Dr. José G. Vargas-Hernández

- 1 Pramsuk Huanprapai
Sasinan Prajongjai
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Social capital and knowledge management in the context of staff empowerment
- 2 Ria Mardiana Yusuf
*Hasanuddin University,
Makassar, Indonesia*
The practice of human resource strategic roles by "ulrich" model
- 3 Nattaporn Srichana
Warawut Chuenkrut
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Student's research work as the condition of professional education
- 4 Pordee Sukpan
Paweena Sribunrueng
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
University students' entrepreneurial intentions: ways for in-study implementation
- 5 Aekkaphob Intarapoo
Pattiya Traiteepung
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Strengthening the basic competence of sciences for master students
- 6 Bundit Pungnirund
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Interpersonal intelligence: how gender difference impacts
- 7 Sarawut Yamdee
Supas Amornchantanakorn
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Egocentrism and development of students identity
- 8 Mahir Pradana
*Telkom University, Bandung
Indonesia*
Do employees' performances depend on their motivations? (case study at Indonesian National bureau of plantation)
- 9 Pimporn Thongmuang
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Self-health care behaviors of elderly
- 10 Larisa Nevskaya
Svetlana Akhmetova
*Perm National Research Polytechnic University,
Russia*
Current trends in the development of innovative activeness of enterprise personnel

Day 3 Meeting room
13.30-17.30

Session 3

Modern teaching: modern technologies and practical methods

Chairman: Dr. Bundit Pungnirund

- 1 Nuntiya Noichun
Narasak Phunaploy
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Problem based learning (PBL-civics) model development to improve the motivation and learning outcomes
- 2 Zhang Li-Ping
*Yu Qiu Shanghai University of
Engineering Science,
Shanghai, China*
Study of cooperative education pattern
- 3 Watchara Sungkobol
Sasiwimon Maneewong
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Analysis of mathematical education on economics specialty
- 4 Awad Soliman Keshta
*Islamic University of Gaza (IUG),
Gaza, Palestine*
The effectiveness of a blended learning program on developing palestinian tenth graders english writing skills
- 5 Kanpetch Saranontawat
Pimporn Thongmuang
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Innovative methods of teachers' practice-orientation development
- 6 Toratane Munegumi
*Naruto University of Education,
Naruto, Tokushima, Japan*
Considering future directions for the specialized evaluation of educational programs for science teachers
- 7 Arias Sinthu
Aknarin Piyaphanyamongkol
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Dialogue-based teaching model in college English teaching
- 8 Nutchaphasuk
Natwalun Wangnil
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Business field trips impact on education processes
- 9 Krit Chaisaengduean
Tospon Pimpa
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Project-based hybrid business education of graduate and undergraduate group
- 10 Farangis Saeedi
Guilan University, Rasht, Iran
The effect of negotiation on second language acquisition
- 11 Arunroong Wongkungwan
Sathiya Phunaploy
*Suan Sunandha Rajabhat University,
Bangkok, Thailand*
Environentors: mentoring at-risk through university partnerships

Day 4 Meeting room

Session 4 Management in educational institutes: modern issues and future prospects
09.00-12.30

Chairman: Dr. Muhammad Imtiaz Subhani

- | | | |
|----|---|--|
| 1 | Pennapha Meeto
Raweewan Khankham
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | Academic freedom and leadership in modern academic institutions |
| 2 | Amber Osman
Muhammad Imtiaz Subhani
<i>Iqra University, Karachi, Pakistan</i> | Misuse of higher education |
| 3 | Bundit Phrapratanporn
Kulnidawan Dumkum
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | Extension analysis of employee management based on social network model |
| 4 | Vera Gnevasheva
<i>Moscow University for the Humanities,
Moscow, Russia</i> | Student's view of education as the merit and private economic goods |
| 5 | Yuttana Rattanasuwan
Piyanut Thanchai
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | High school students' conceptions of learning in different domains |
| 6 | Ratanaporn Sukserm
Thidarat Choknakawaro
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | Educational pedagogy for sustainability: developing programs to transform behaviors |
| 7 | Juan Francisco Aguirre Chavez
<i>Autonomous University of Chihuahua,
Chihuahua, México</i> | A gender study on college students' academic self-efficacy |
| 8 | Supaporn Wimonchailerk
Rutchanewan Panbua
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | Multi-subject incentive cooperation of students' network entrepreneurial education |
| 9 | Runglaksamee Rodkam
Paphitchaya Silpaksa
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | School-community participation in developing a local sustainability agenda |
| 10 | Vanthangpui Khobung
<i>Educational Research and Training NCERT
Bhopal, India</i> | Tribal self-help groups in Manipur: a gender perspective |
| 11 | Aina Jacob Kola
<i>College of Agriculture, Igboora,
Oyo State, Nigeria</i> | Repositioning science education in nigerian colleges of education through public-private partnership (PPP) |
| 12 | Paakpoom Klaythong
Patcharida Wisaiket
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | Vocational education by transferring notions and all-round cultivation |
| 13 | Arun Sumdee
Anutsara Chanprapas
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | The function of physical education for building social values |

Day 4 Meeting room

Session 5 Usage of ICT and social networking in educational process
13.30-17.30

Chairman: Dr. Atef Abuhmaid

- | | | |
|----|---|---|
| 1 | Kiattiphoom Phachuen
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | Application of classroom assistant software based on Android |
| 2 | Chun-Pei Lin
<i>Huaqiao University, Quanzhou, China</i> | An effect of existing knowledge assets to inbound/outbound disruptive innovation |
| 3 | Piched Girdwichai
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | Analytical study on improving expertise of university students through innovative training project |
| 4 | Siriporn Meenanon
Naruecha Narapong
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | College students' information quality and study on correspondence and education system in "Internet+" era |
| 5 | Atef Abuhmaid
<i>Middle East University,
Amman, Jordan</i> | Information and communication technology integration within the practicum |
| 6 | Pirawat Chaiyaphoomsakul
Sawitree Charamporn
Apisit Rattanatanurak
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | Video converter using GPU on web application |
| 7 | Nuntiya Noichun
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | Applications as IT-element of special disciplines teaching |
| 8 | Nuntinee Nakdonte
Patompong Punnabhum
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | Designing of individual educational path of teacher's professional development in conditions of information educational environment |
| 9 | Sudarat Srma
Krisana Aree
<i>Suan Sunandha Rajabhat University,
Bangkok, Thailand</i> | Trend of visual communication design education in the cultural and creative industries |
| 10 | Natalya Grigoryeva
<i>Southern University (IMBL), Russia</i>
Zhanna Kolycheva
<i>Don State Technical University, Russia</i> | Taxation and employment: considering relationships and factors of efficiency |
| 11 | Vasyuta Eugenia
<i>The Russian Presidential Academy Of
National Economy And Public Administration,
South Russia Institute of Management,
Rostov-on-Don, Russia</i> | Medical tourism in Russia: growth potential and competitiveness issues |

DESIGNING OF INDIVIDUAL EDUCATIONAL PATH OF TEACHER'S PROFESSIONAL DEVELOPMENT IN CONDITIONS OF INFORMATION EDUCATIONAL ENVIRONMENT

Nuntinee Nakdonte
Patompong Punnabhum

Suan Sunandha Rajabhat University,
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Actuality of studied problem is due to constant modernization of teacher's professional development which depends on many factors and conditions aimed at identifying the reserve possibilities of professional qualified and competitive specialist. In this context, this article aims to develop structure the content of structural-functional model of designing individual educational path of teacher's professional development in conditions of Information educational environment. Leading techniques of studying this problem are theoretical analysis of the subject and the object of study; systematic analysis, psycho-pedagogical, methodological and scientific and technical literature on the areas of research; modeling and pedagogical experiment. The model presented in the article includes conceptual, technological assessment and effective units, as well as information component of the educational environment of teacher's professional development. The results of experimental work confirm the effectiveness of developed structural-functional model of designing individual educational path of teacher's professional development. Article submissions are of practical value for managers and employees of Centers of professional development when designing individual educational path of teacher's professional development.

Keywords: model, individual educational path, professional development, teachers, information educational environment

Introduction

In particular, there is a constant need for the use of modern information technology, development of new methods, techniques and professional activities in teachers work. The problem of designing individual educational path (Loginiva, 2006) in the system of teacher's professional development is relevant in view of the fact that the education system more than any other social institution, needs a mechanism for continuous quality improvement and advanced development (Subetto, 2006).

Quality of the professional development system should be guaranteed. This can be facilitated: - purposeful change and add elements of information educational environment, which contain the innovations and qualitatively improve the characteristics of the individual components and the education system itself (Kalimullin and Vinogradov, 2012; Tutovskaya, 2008); - designing individual educational path (Triapitsyna, 1994), as a systemic and targeted development of certain competencies of teachers in the process of continuing education; - development of complex professional competencies (informational, educational, social, pedagogical, functional and methodical, diagnostic and consultative, constructive and creative, research, prognostic (Paaso and Korento, 2014).

Such opportunities may have structural and functional model of designing individual educational path of teacher's professional development including the model of optimal information educational environment (Shajhelislamov, Sharifzyanova & Shiret, 2014; Sibgatullina, 2014), associated with the introduction in the educational process of distance and communication technologies, techniques using special digital educational resources: training manuals and electronic publications, computer-based training systems, multimedia audio and video learning materials (Salmon, 2000; Traxler, 2014). It will help in the preparation of highly qualified specialists as active processes of self: self-education, self-knowledge, self-determination, self-government, selfimprovement, self-realization, and self-development (Golovanova, & Sibgatullina, 2015).

Methodological Framework

Objectives of the study

The study addressed the following tasks:

- 1) to determine the theoretical, methodological and psycho-pedagogical preconditions of need to develop structural and functional model for designing individual educational path of teacher's professional development in conditions of Information educational environment;
- 2) to justify and design a structural-functional model of designing individual educational path of teacher's professional development in conditions of Information educational environment;
- 3) to design the components of the optimal Information educational environment related to the implementation of distance and communication technologies in the educational process.

Theoretical and empirical methods

To test the hypothesis has been used a complex of variety methods, complementing each other: - theoretical methods: analysis and synthesis innovative teaching experience related to questions of teacher's professional development in conditions of Information educational environment, modeling method. - empirical methods: (observation, questioning, testing, self-assessment, interviewing, ranking), ascertaining and forming experiments; method of collective peer review; analysis of documents (curricula and work programs, accounting documents); for mathematical processing results of the study used statistical software package Microsoft Excel XP for Windows XP, criterion χ^2 of Pearson and criterion of Student, correlation analysis of the relationship

Stages of the study

The study was conducted in three stages: On the first stage (2012-2013) were determined theoretical and methodological approaches to the problem, developed a program of experimental work. On the second stage (2013-2014) were carry out experimental work, were tested structural-functional model for designing individual educational path of teacher's professional development in conditions of Information educational environment. On the third stage (2014-2015) were treated the material and results of the experiment, continued the discussion and implementation, completed the text of this article.

Evaluation criteria

Engineering Design teacher competence involves the development of complex of professional competences (information and self-education, social education, functional and methodical, diagnostic and consultative, constructive and creative, research, prognostic). Therefore, special attention in the research is paid to its development as one of the basic predetermines-those reflected the impact of other professional competencies. We have described, tested and presented in a series of articles diagnostic tools of assess the levels of formation of the designing competence of the teacher. (Shajhelislamov, Sharifzyanova, Shtreter, 2014). It contains a number of components: cognitive, operational, technological and creative.

Evaluation criteria

Cognitive component. The level of formation information and self-education component is characterized by theoretical training in the sphere of ICT and its usage in the professional teaching activities. The level of the developed cognitive component is determined through the test containing theoretical questions with the variants of answers and analysis of the questionnaire data.

Operational and technological component. The level of the component development is determined using an expert assessment of the results of performing different practical tasks. It was developed a database of professionally-oriented tasks for evaluation of formation component on the ascertaining stage of the experiment.

Creative component. We have used the adapted modification of the personal creativity test by Williams, the John-son's creativity questionnaire, the assessment test to determine the creativity level to diagnose the level of the developed creative component.

Discussion

Theoretical analysis of pedagogical, psychological and normative documents; comparative analysis of the existing practice of continuing education; analysis design of pedagogical systems of teacher training allowed to come to the conclusion that the main problems impeding teachers to choose individual educational trajectory of professional development in conditions of Information educational environment are:

- lack of theoretical and methodological basis of the organization teacher's professional development in conditions of Information educational environment;
- insufficient level of development of the designing competence of teachers;
- unavailability of the existing system of training teachers for competenceoriented education in conditions of Information educational environment.

In addition, analysis of the existing forms of teacher training showed that this process is carried out in different educational institutions unsystematically. To date, there are no sufficiently effective methods for designing individual educational path of teacher's professional development in conditions of Information educational environment, including basic training and learning mode, specialization and profile, professional difficulties and their individual priorities.

The correction described shortcomings hinder prevailing in modern society socio-economic conditions consisting on the contradictions between: - rapid development of information technology (hardware and software), potential of universities in technical

support and the lack of educational environment, which is aimed at the development of appropriate pedagogical techniques teachers; - the desire of the majority of teachers study in a selected individual educational trajectory the existing system of professional development - the need to build the system of teacher's professional development in conditions of Information educational environment and insufficient theoretical, organizational and methodological support of this process.

The above contradictions determine the relevance of this research to substantiate construction of structural and functional model for designing teacher's professional development in conditions of Information educational environment and its constituent elements.

Conclusion

The need for this study evolved from many years of work experience in the system of teacher's professional development. In which identified the theoretical and methodological, psychological and pedagogical background need for development of structural and functional model of designing individual educational path of teacher's professional development in conditions of Information educational environment.

It was implemented design technology of designing individual trajectory of teacher's professional development with optimal use of opportunities of the information educational environment as a means of intensification and optimization of the process of self-education and training and its constituent units. We have experimentally confirmed the effectiveness of its influence on the development of a whole range of teacher's professional competencies: information and educative, social and pedagogical, functional and methodical, diagnostic and consultative, constructive and creative, research, forecasting.

Structural and functional model of designing individual educational path of teacher's professional development in conditions of Information educational environment which also includes model information educational environment activates the processes of self-education, self-knowledge, self-determination, self-government, selfimprovement, self-realization, and self-development. That allows the teacher effectively carry out independent educational activities for progressive creative selfdevelopment.

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TAXATION AND EMPLOYMENT: CONSIDERING RELATIONSHIPS AND FACTORS OF EFFICIENCY

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The article explores the efficiency of fiscal instruments in regulation of population employment and how these instruments help overcome the unemployment-related problems by countries. The authors conclude by outlining the factors which stimulate or hinder unemployment growth. These factors are directly related to tax rates and taxation comfort level as studied by country groups, while the latter are classified in this research by the level of material welfare and by geographical proximity.

Keywords: taxation regime, globalization, economic stimulation, tax rate, taxation comfort, employment, unemployment.

Theoretical and methodological background of the problem

Taxation regimes today (and always actually) are not only an important factor and instrument in implementation of national external and internal economic policies, but they also determine, to a larger extent, country's position and rank in international labour division as well as country's attractiveness for foreign capital. Also, taxation serves as an efficient and effective mechanism for social processes' management, such as employment which itself is a process and a phenomenon at the intersection of economic and social processes.

In its turn, population employment serves as the indicator, on one hand, of the national macroeconomic model efficiency, this model's capacity to attract and use the resources available to the maximum degree (and not only human resources, but also capital and/or natural resources). And on the other hand, employment serves to guarantee high labour productivity which is the vital factor for country's competitiveness globally.

At the same time, state employment policy is the major factor of the economic system's fairness and social justice; it is supposed to promote the fair distribution of material benefits within the society, thus guaranteeing social stability in the long term.

Due to actuality of this topic in its wider sense and meaning, determining the interdependence between population (un)employment and the state tax reforms implemented has already got certain attention in both theoretical research field, and also of the experts representing various international economic research organizations.

Already classical can be called the researches on the threshold values of taxes guaranteeing maximum employment and productivity (Dalton, 1954), also on the mechanisms of the contemporary market functioning (Hamermesh, 1993), and of the same author – on the conditions for crisis actions implementation for the aims of state economic regulation (Andolfatto, 1996); also, on the impact of country's tax system on the unemployment level in it and on the dynamics of minimum wage (see, for example, Pissarides, 1998; Hansen, 1999; or Lockwood & Manning, 1993). All works above have formed the basis for numerous further, more applied works on the issues concerning labour, employment and state fiscal policy in their interrelation.

For example, Michaelis, J. & Pflüger, M. have analyzed revenue-neutral tax reforms for a small open economy which is constrained to a balanced current account and whose producers have market power on the world market. This work has been based on the profound analysis of the commodity taxes as well as taxes on income, on payroll, and on the imported factor of production. And the authors have come on the conclusion that the tax reforms impact on the private sector employment dynamics depends, first of all, on the level of economic system openness, and also – on the degree of its engagement in international migration flows. Interestingly, in their view, international migration dynamics can both negate as well as strengthen the impact of taxed on population employment. Also curiously that these authors stated the size of tax rate has more influence on employment within a country (this conclusion though is applicable to SME sector only) than the minimum wage in this country! The authors explained this dependence by the determining economic role of business which for population becomes more important than the state itself.

A sort of strategy was suggested by Heijdra, B.J. & Ligthart, J.E. - increasing employment, reducing the equilibrium unemployment rate, and thus increasing public revenue as long as workers do not have all the bargaining power in wage negotiations. Their study became the logical continuation of the work started several years earlier by Picard, P. M., & Toulemonde, E. (2001) and also Boone, J., & Bovenberg, A. L. (2002). Heijdra and Ligthart (2009) has analyzed labour tax reforms to determine that income tax and corporate income tax are able to have a directly opposite impact on the employment level on a country. And they also described the whole set of criteria and factors defining the degree and the effect of this impact.

Directions in taxation policy implementation and their impacts on entrepreneurial activity of population and population's potential self-employment have been evaluated by Magnus Henrekson, Dan Johansson and Mikael Stenkula, who have shown that high and/or distortive taxes and heavy labor market regulations impinge on the creation and functioning of competence blocs, thereby reducing high-impact entrepreneurship.

Separately we need to mention here quite a successful attempt, in our view at least, by Lipatov, V. & Weichenrieder, A. (2015) to model, using the game theory, the interstate competition (including the one related to taxation conditions) for the qualified labour force

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TEACHER'S PROFESSIONAL DEVELOPMENT IN CONDITIONS OF
INFORMATION EDUCATIONAL ENVIRONMENT

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