PATRAS (Greece) – VLSU (Russia)
Příprava učitelů odborných předmětů

Kostelec nad Černými lesy
12. – 13. 11. 2014

Petr Mach, FPE ZČU v Plzni
ASPETE
School of Pedagogical and Technological Education

Patras - Řecko
The School of Pedagogical and Technological Education (Greek: Ανώτατη Σχολή Παιδαγωγικής και Τεχνολογικής Εκπαίδευσης) or ASPETE is a Greek University which specializes in training teachers. It was founded in 2002, and took over from SELETE, a teacher training institution founded in 1959. It is a self-administered public legal entity operating in accordance with article 16, para. 5 of the Constitution, the provisions of Law 3027/2002, and the School’s Regulation. Following from the adoption of Law 3549/2007 sailer is clear that the Higher Education Institute (AEI / University) of the country consisted of two parallel sectors A) University and B) Technological Educational Institute

The ASPETE subject to the Technological Sector of Higher Education. ASPETE belongs to the University and particularly the technology sector, which makes up, together with the TEI. (LAW INTO NUM. 3549 - Reforming the institutional framework for the structure and function of higher education).
Přehled kateder

- Electrical Engineering Educators
- Electronic Engineering Educators
- Mechanical Engineering Educators
- Civil and Structural Engineering Educators
- Civil and Construction Engineering Educators
- General Department of Education
- General Department of General Courses
The General Departments operate in accordance with the provisions of article 5, para.3 of Law 1404/1983 and are not authorized to issue degrees. The degree issued by the Departments of ASPETE qualifies its holders to teach in the corresponding discipline in secondary education; it is awarded following the completion of a course of study of eight academic semesters including the submission of a thesis and the practical work experience in the field, and is equal in status to that of TEI-s (Technological Education Institutes). In order to obtain a degree equivalent to that of TEI-s in the specific discipline, the graduates of ASPETE may attend a 1-Year Programme of Special Studies at ASPETE.
Všeobecné katedry pracují v souladu s ustanoveními článku 5, para.3 zákona 1404/1983 a nejsou oprávněny vydávat certifikáty. Certifikát vydaný katedrami ASPETE umožňuje svým držitelům učit v příslušném oboru ve střední škole; je udělen po ukončení studia osmi akademických semestrů, včetně písemné práce a pracovní praxe v oboru, a je ekvivalentní sTEI-S (Technologické vzdělávací instituce). S cílem získat titul rovnocenný TEI-S v konkrétním oboru, mohou absolventi ASPETE navštěvovat roční program zvláštních studií na ASPETE.
1-Year programmes of pedagogical training, further training or specialization for in-service or prospective teachers. Those who have successfully completed the pedagogical training programmes are awarded a "Certificate of Pedagogical and Teaching Competence"; those who have completed further training or specialization programmes are awarded a "Certificate of Further Training" or "Specialization Training".

Apart from Athens, 1-year programmes of pedagogical training (EPPAIK) are also delivered in Thessaloniki, Patras, Volos, Ioannina, Heraklion-Crete, and Sapes.
Speciální jednoleté programy

Joint Postgraduate Programmes (M.A.) in cooperation with Higher Education Institutions in Greece or abroad. ASPETE is currently involved in the planning and implementation of the following joint postgraduate programmes:

A: A joint postgraduate programme in cooperation with the National and Kapodistrian University of Athens in "Subject Didactics and New Technologies".

B: A joint postgraduate programme, "MA in Education", in cooperation with Roehampton University, London.
Vladimir State University named after Alexander and Nikolay Stoletovs
Vladimir State University (VISU) was founded in 1958. There 19 faculties, where 85 branches of bachelor, master and post-graduate degrees as for technical, also for human sciences. In March 2011 Vladimir State University was united with Vladimir state humanitarian university, and now it is the biggest university in the region.

On the territory of 52 sq.m. there are 12 studying buildings, 11 dormitories, 3 modern sport complexes with swimming pool and special halls for wrestling, where different competitions of a high level are held. In a Cultural centre of VISU various activities and holidays are held.

There are 27000 students in VISU including 350 foreign students from 400 countries. VISU has been preparing students from foreign coutries since 1978. The University active cooperates with high schools of Europe and Asia.
Foreign students during their stay at VISU not only study, but also are involved in extracurricular activities (excursions along the cities: Vladimir, Moscow, Suzdal, cities of the Golden Ring; visiting exhibitions, museums, concert halls; participation cultural-entertaining activities etc.)
UNIVERSITY STRUCTURE

Institute of Innovative Technologies

Faculty of Mechanical Technologies
Faculty of Information Technologies
Faculty of Radiophysics, Electronics and Medical Equipment/Engineering
Faculty of Architecture and Civil Engineering
Faculty of Motor Transportation
Institute of Applied Mathematics, computer science, biotechnology and nanotechnology

Department of Functional Analysis and its Applications
Department of Physics and Applied Mathematics
Department of General and Applied Physics
Department of Algebra and Geometry
Department of Biology and Ecology
Department "Chemical Technology "
Department of Chemistry
Department of Soil Science
Energy - and resource-saving processes of chemical technology, petrochemistry and biotechnology
Architecture
Building
Technosphere safety
Department of Management and Marketing
Department of Accounting, Finance and Service
Department of Economics and Strategic Management
Department of Economics and Investment and Innovation Management
Department of Business Informatics and Economics
Institute of Small and Medium Business
Economics
Company Management
Business-informatics
Obory UOP

Pedagogical education on profiles: technology; technology and economics
Pedagogical education on profiles: biology and chemistry
Pedagogical education on profiles: Informatics and physics
Institute of Staff Development and Retraining

Rekvalifikační studia obdobná „DPS“.
Foto
Владимирский государственный университет имени Александра Григорьевича и Николая Григорьевича Столетовых

1958 г. ОБРАЗОВАН ВЛАДИМИРСКИЙ ФИЛИАЛ МОСКОВСКОГО ВЕЧЕРНЕГО МАШИНОСТРОИТЕЛЬНОГО ИНСТИТУТА

1963 г. ВЛАДИМИРСКИЙ ВЕЧЕРНИЙ ПОЛИТЕХНИЧЕСКИЙ ИНСТИТУТ (ВВПИ)

1969 г. ВЛАДИМИРСКИЙ ПОЛИТЕХНИЧЕСКИЙ ИНСТИТУТ (ВПИ)

1993 г. ВЛАДИМИРСКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ (ВлГТУ)

1996 г. ВЛАДИМИРСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ (ВлГУ)

2008 г. ВлГУ ПРИСВОЕНО ИМЯ АЛЕКСАНДРА ГРИГОРЬЕВИЧА И НИКОЛАЯ ГРИГОРЬЕВИЧА СТОЛЕТОВЫХ
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<th>№</th>
<th>Картинка</th>
<th>Текст</th>
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<tr>
<td>2</td>
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<td>3</td>
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<td>6</td>
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Závěr

ASPETE – vysoká škola prioritně zaměřená na přípravu učitelů odborných předmětů, koncepce blízká „IGIP“.

VLSU – univerzitní charakter, příprava učitelů odborných předmětů se svým pojetím blíží naší „DPS“.