

<b>Project number</b>	2009-1-CZ1-ERA10-02399
<b>Country/National Agency of the project coordinator</b>	Czech Republic [CZ1]
<b>Title</b>	Renewable energy sources
<b>Year when first awarded an IP grant (funding available for maximum 3 years)</b>	2009
<b>Subject area code</b>	314 - Economics 522 - Electricity and energy 851 - Environmental protection technology
<b>Description</b>	<p>Objectives</p> <ul style="list-style-type: none"> <li>- to enrich the existing MA study programmes by new course that will reflect topical problems related to new conditions in power industry. Special emphasis will be placed on renewable energy sources and their utilization.</li> <li>- to introduce the experience and the latest trends in power generation, transmission, distribution and utilization into the study programmes of all the partner universities in order to train experts who will be able to deal with the new situation in power industry in Europe.</li> <li>- to harmonize the study programmes of the partner institutions with the help of the jointly designed and implemented IP and the subsequent inclusion of the course in the curricula of all IP partners.</li> </ul> <p>Target groups</p> <p>The IP is intended for all level of the students, mainly for MA students but also for BA and PhD students. The other beneficiaries will be the teaching staff from the partner universities and experts from power industry.</p> <p>Main activities:</p> <ul style="list-style-type: none"> <li>- preparation, organization and evaluation of IP, dissemination of results</li> <li>- joint design and publishing of teaching materials</li> <li>- preparation for the integration of the course in the study programmes of all partner institutions</li> </ul> <p>Expected outputs:</p> <ul style="list-style-type: none"> <li>- design and implementation of the IP (later to be integrated in the curricula and study programmes of all partner universities)</li> <li>- teaching materials to contain the latest developments in the field</li> <li>- proceedings of the IP.</li> </ul>
<b>Coordinator</b>	University of West Bohemia CZ PLZEN 01
<b>Contact person</b>	<p>Jan Mühlbacher</p> <p>Address: Západočeská univerzita v Plzni, Katedra elektroenergetiky a ekologie, Univerzitní 8</p> <p>Post code - City: 30614 Plzeň</p> <p>Country: CZ-Czech Republic</p> <p>Phone: +420 37763 4300</p> <p>Email: muhl@kee.zcu.cz</p> <p>Web site:</p>
<b>Partners</b>	<p>A GRAZ02 Graz University of Technology - AT</p> <p>D CHEMNIT01 Chemnitz University of Technology - DE</p> <p>D ZWICKAU01 University of Applied Sciences - DE</p> <p>SK KOSICE03 Technical University of Kosice - SK</p>
<b>LLP Grant</b>	54.549,00 €
<b>Planned number of students</b>	51
<b>Working language</b>	EN-English

<b>Activity duration - Location</b>	Activity duration (in days): 10 Location: Pernink	Activity duration (in days): N/A Location: Špičák
-------------------------------------	--	--

<b>Project number</b>	2009-1-CZ1-ERA10-02753
<b>Country/National Agency of the project coordinator</b>	Czech Republic [CZ1]
<b>Title</b>	Integrating complementary care within a responsive health care system
<b>Year when first awarded an IP grant (funding available for maximum 3 years)</b>	2009
<b>Subject area code</b>	720 - Health (broad programmes) 723 - Nursing and caring 726 - Therapy and rehabilitation
<b>Description</b>	<p>INCCAR is focusing on complementary health care which is defined as additional unconventional healing procedures that are usually not included in the existing health care system and not educated in the mainstream health education but still contribute to human well-being, health promotion and recovery. Its aims are to present the theoretical background (philosophical concepts) and to explain the relevant psychological, sociological, ethical and legal aspects of complementary health care. Topics like body/ mind relation, spirituality and health and evidence in CAM are considered as the contextual background of CHC. Secondly, INCCAR involves practical experience of selected complementary healthcare procedures. The organisational context of the modern health care settings is considered as a relevant topic addressing on how complementary healthcare may be integrated within a responsive, consumer-centred and sustainable health care system. Consequently, possible cooperation between different health care providers by integrating complementary services will be taken into account from the European perspectives. The target groups are students from various health care disciplines-nurses, physiotherapists, occupational therapists, midwives, medical students. Main activities are lectures, workshops, group work, discussion, plenary, site visits, story-telling, case studies, individual self-study and personal reflection. Students are expected to gain the insight into the complementary healthcare, receive the elementary theoretical and practical information, and reflect the new experience in international/interdisciplinary groups. Based on it we expect them to have a deeper understanding of what health and diseases mean and a broader idea of treating and healing procedures.</p>
<b>Coordinator</b>	Charles University in Prague CZ Praha 07
<b>Contact person</b>	<p>Eva Křížová  Address: Ruská 87  Post code - City: 100 00 Praha 10  Country: CZ-Czech Republic  Phone: 0042 267 102 946  Email: eva.krizova@lf3.cuni.cz , evakriz@centrum.cz  Web site:</p>
<b>Partners</b>	<p>Bournemouth University - GB  B Gent 39 University College Arteveldehogeschool - BE  LT VILNIUS 10 Vilniaus kolegijos Sveikatos prieziuros fakultetas - LT  NL Arnhem 27 Hogeschool van Arnhem en Nijmegen - NL  SF MIKKELI 06 Mikkelin ammattikorkeakoulu Oy - FI  TR IZMIR01 Dokuz Eylul Universitesi Hemsirelik Yuksekokulu - TR  UK DERBY01 University of Derby - GB</p>
<b>LLP Grant</b>	36.297,00 €
<b>Planned number of students</b>	35
<b>Working language</b>	EN-English
<b>Activity duration - Location</b>	<p>Activity duration (in days): 10  Location: Prague</p>

<b>Project number</b>	2009-1-CZ1-ERA10-02401	
<b>Country/National Agency of the project coordinator</b>	Czech Republic [CZ1]	
<b>Title</b>	e-Monument – Workshop zum Thema „Bauvermessung und 3D-Modellieren“	
<b>Year when first awarded an IP grant (funding available for maximum 3 years)</b>	2007	
<b>Subject area code</b>	21 - Arts 481 - Computer science 58 - Architecture and building	
<b>Description</b>	<p>Schwerpunkte des Projektes sind Bauvermessung und 3D-Modellierung im Bereich Denkmalschutz. Das Projekt setzt sich zum Ziel, das Studienfach „Computergrafik und -design“, an der Fakultät für Betriebswirtschaft Karviná (Schlesische Universität Opava) im Rahmen der Fachrichtung „Informatik für Manager“ unterrichtet, zu innovieren, indem man neue Einblicke in das Fach durch dessen Verknüpfung mit dem Bereich Denkmalschutz verschafft. Das Projekt ist auf Studierende und Lehrende von Hochschulen verschiedener Bereiche (EDV, Architektur, Denkmalschutz) und Teilnehmerländer (Schlesische Universität Opava/Tschechien, Slowakische TU Bratislava/Slowakei, TU Wien/Österreich, RWTH Aachen/Deutschland, BA Mosbach/Deutschland, TU Kraków/Polen und TU Gliwice/Polen) ausgerichtet. Im Laufe des zehntägigen Treffens, als Workshop konzipiert, werden die Projekt-Teilnehmer mit verschiedenen rechnerunterstützten Bauforschungsmethoden und deren Anwendung in der Praxis konfrontiert und gebeten, ein existierendes architektonisch interessantes Bauwerk als digitales 3D-Modell selbst zu entwickeln. Die Förderung einer stark fachübergreifenden und multinationalen Zusammenarbeit im Bereich „IT-Denkmalschutz“, der an der Schlesischen Universität Opava sogar als eine neue Studienfachrichtung in Zukunft eingeführt werden kann, das Schaffen von besonderen Lern- und Lehrbedingungen, die an einer einzigen Hochschule in der Regel nicht angeboten werden, der Meinungs austausch von Lehrenden über Lehrinhalte, neue Lehrplanansätze, die Stärkung der Wettbewerbsfähigkeit der Studierenden im IT-Denkmalschutzbereich sind dabei als einige der angezielten Outputs zu nennen.</p>	
<b>Coordinator</b>	Slezska univerzita Opava CZ OPAVA01	
<b>Contact person</b>	Irina Ruberová Address: Univerzitní náměstí 1934/3 Post code - City: 73340 Karviná Country: CZ-Czech Republic Phone: +420/59/6398/423 +420/59/6364/275 Email: ruberova@yahoo.de Web site:	
<b>Partners</b>	A WIEN02 Vienna University of Technology - AT PL GLIWICE01 Politechnika Slaska - PL PL KRAKOW03 Politechnika Krakowska - PL SK BRATISL01 Slovenská technická univerzita v Bratislave - SK	
<b>LLP Grant</b>	31.732,00 €	
<b>Planned number of students</b>	10	
<b>Working language</b>	DE-German	
<b>Activity duration - Location</b>	Activity duration (in days): 10 Location: Tschechien Activity duration (in days): 10 Location: Tschechien	Activity duration (in days): 10 Location: Tschechien

<b>Project number</b>	2009-1-CZ1-ERA10-02397
<b>Country/National Agency of the project coordinator</b>	Czech Republic [CZ1]
<b>Title</b>	NON-PHARMACOLOGICAL MANAGEMENT ON OBESITY IN CHILDREN AND ADOLESCENT IN INTERDISCIPLINARY CONTENT
<b>Year when first awarded an IP grant (funding available for maximum 3 years)</b>	2009
<b>Subject area code</b>	145 - Training for teachers with subject specialisation 723 - Nursing and caring 726 - Therapy and rehabilitation
<b>Description</b>	<p>Our overall goal is to prepare the specialists for influencing of life style (both movement activities and diet) in children and adolescents like a tool of overweight and obesity management. To reach this goal, we propose to implement an education action with five major objectives that are expected to bring a direct benefit to the quality of study. The objectives are the following:</p> <ol style="list-style-type: none"> <li>1. To exchange the information about methods for overweight and obesity determination and to prepare the education program that enables to participants obtain the standardized measures for diagnostics of early overweight and obesity that could be use mainly in field condition.</li> <li>2. Exchange the data about actual state of overweight and obesity management, movement activities and dietary status in the participating countries.</li> <li>3. To discuss and prepare the learning program about the theoretical and practical background for the proposal of intervention based on movement and diet that accept the national tradition and experiences.</li> <li>4. To discuss of intervention measures for obesity, overweight and management mainly at home (family environment), in schools and in leisure time.</li> <li>5. Standardization of methods that may be used for overweight and obesity management in the participating countries for cooperation and for the comparative studies in the near future.</li> </ol> <p>Target groups: Physiotherapy, physical education, pedagogy and nurse students and their clients in the future and also physiotherapy, physical education, pedagogy and nurse teachers participating to this IP.</p> <p>Main activities: E-learning before and after the contact weeks. Reflecting discussions, lessons, group works, practical training with real clients, excursions.</p> <p>Expected outputs: Students are acquainted with the using of the movement activities tools for the improvement actual health state of subjects on the example of overweight and obesity management on children in use. Students know what to take account when planning how to prevent overweight and obesity.</p>
<b>Coordinator</b>	Univerzita Karlova v Praze, Fakulta telesne vychovy a sportu CZ PRAHA07
<b>Contact person</b>	Václav Bunc Address: José Martího 31 Post code - City: 16252 Prague 6 – Veleslavín Country: CZ-Czech Republic Phone: +420220172213 +420220172343 Email: bunc@ftvs.cuni.cz Web site:
<b>Partners</b>	NL BREDA 01 AVANS Hogeschool - NL P ESTORIL02 Escola Superior de Saude do Alcoitao - PT SF LAHTI 11 Lahti University of Applied Sciences - FI TR-BOLU 01 Abant Izzet Baysal Universitesi - TR
<b>LLP Grant</b>	60.597,00 €

<b>Planned number of students</b>	60				
<b>Working language</b>	EN-English				
<b>Activity duration - Location</b>	<table border="0"> <tr> <td>Activity duration (in days): 10</td> <td>Activity duration (in days): N/A</td> </tr> <tr> <td>Location: Prague</td> <td>Location: N/A</td> </tr> </table>	Activity duration (in days): 10	Activity duration (in days): N/A	Location: Prague	Location: N/A
Activity duration (in days): 10	Activity duration (in days): N/A				
Location: Prague	Location: N/A				

<b>Project number</b>	2009-1-CZ1-ERA10-02755
<b>Country/National Agency of the project coordinator</b>	Czech Republic [CZ1]
<b>Title</b>	Psychology of Entrepreneurship
<b>Year when first awarded an IP grant (funding available for maximum 3 years)</b>	2009
<b>Subject area code</b>	311 - Psychology 312 - Sociology and cultural studies 314 - Economics
<b>Description</b>	<p>The European Commission and national governments world-wide call for an increase in entrepreneurial activities. They have recognized the impact of entrepreneurship on economic growth, job creation, regional development, and innovation. The main objective of this IP is to bring together university teachers, entrepreneurs, managers, investors and university students from six European countries to share the knowledge of how to educate, guide and promote entrepreneurship in Europe through the use of psychological approaches.</p> <p>The IP is designed for the 3rd year bachelor students and for master students studying psychology (or generally social science), entrepreneurship, management and business administration.</p> <p>The lectures will be combined with role-plays, group discussions, team work, case studies, self-analysis (of own strengths and weaknesses related to entrepreneurship), elevator pitches, problem-based learning, and discussions with successful entrepreneurs and investors. Students will also have to use internet in order to prepare good business plans.</p> <p>The envisaged outputs - practical book, video sequences, webpage, prepared business plans, and guest lectures - represent a nice mixture of oral, written, web-based and video learning tools that can be used not only during the IP, but also later by entrepreneurship and W/O psychology students and teachers.</p>
<b>Coordinator</b>	Vysoka skola ekonomicka v Praze CZ PRAHA09
<b>Contact person</b>	<p>Martin Lukeš  Address: Nám. W. Churchilla 4  Post code - City: 130 67 Praha 3  Country: CZ-Czech Republic  Phone: +420 224 098 632  Email: lukesm@vse.cz  Web site:</p>
<b>Partners</b>	<p>B LEUVEN01 Katholieke Universiteit Leuven - BE  D DRESDEN02 Technische Universitat Dresden - DE  E MADRID 01 UNIVERSIDAD NACIONAL DE EDUCACION A DISTANCIA - ES  NL ROTTERD01 Erasmus University Rotterdam - NL  PL KATOWIC01 University of Silesia - PL  PL LUBLIN02 Katolicki Uniwersytet Lubelski Jana Pawła II - PL</p>
<b>LLP Grant</b>	24.746,25 €
<b>Planned number of students</b>	25
<b>Working language</b>	EN-English
<b>Activity duration - Location</b>	<p>Activity duration (in days): 10  Location: Prague</p>

<b>Project number</b>	2009-1-CZ1-ERA10-02402
<b>Country/National Agency of the project coordinator</b>	Czech Republic [CZ1]
<b>Title</b>	EEOSSS – Experiential Education and Outdoor Studies Summer School
<b>Year when first awarded an IP grant (funding available for maximum 3 years)</b>	2007
<b>Subject area code</b>	31 - Social and behavioural science 813 - Sports
<b>Description</b>	The main idea of our project is prepare and realize Experiential Education Summer School. Experiential Education is relatively new stream of education. The main program components in Experiential Education are from field of Outdoor Activities. There are next components from other fields as geography, ecology, art, sports etc. what are useful for Experiential Education process. It is main point of multidisciplinary focus of Experiential Education. The place where will be summer school is University Educational Centre in Czech Paradise. Location of our centre is in natural UNESCO reservation. There is 50 participants centre capacity. Participants will be from cooperation universities from Czech Rep., Slovak Rep., Great Britain, Poland, Norway, Finland, Spain, and Portugal. There is focus on possibility to give together people from countries where is high level Experiential Education knowledge and countries where are good conditions for spread the Experiential Education ideas. The program is complete from theoretical and practical lessons. The main point during the program is give to theoretical and practical base of Experiential Education programming to all the participants.
<b>Coordinator</b>	Univerzita Jana Evangelisty Purkyne v Usti nad Labem CZ USTINAD01
<b>Contact person</b>	Jiří Kirchner Address: Faculty of Education, České Mládeže 8 Post code - City: 400 96 Ústí nad Labem Country: CZ-Czech Republic Phone: +420 777 060190 Email: Jiri.kirchner@seznam.cz Web site: www.aktivitvypriode.cz ; www.ujep.cz
<b>Partners</b>	CZ BRNO05 Masaryk's University in Brno, Faculty of Sport Studies - CZ CZ OLOMUC01 Palacky University, Faculty of Physical Culture - CZ CZ PRAHA07 Charles University, Faculty of P. E. And Sport - CZ E JAEN01 University of Jaen - ES E MALAGA01 Malaga University - ES LV RIGA06 Latvian Academy of Sport Academy - LV P COIMBRA01 University of Combria - PT P PORTO02 University Porto - PT PL POZNAN01 University of Adam Mickiewicz in Poznan - PL SK BANSKA01 Matej Bel's University, Faculty of Human Sciences - SK SK PRESOV01 University of Prešov, Faculty of Sport - SK UK LANCAST02 St. Martin's College, Ambleside - GB
<b>LLP Grant</b>	90.480,00 €
<b>Planned number of students</b>	34
<b>Working language</b>	EN-English
<b>Activity duration - Location</b>	Activity duration (in days): 15 Location: Nature parks in Norway

<b>Project number</b>	2009-1-CZ1-ERA10-02400	
<b>Country/National Agency of the project coordinator</b>	Czech Republic [CZ1]	
<b>Title</b>	Environmental Case Studies in Europe	
<b>Year when first awarded an IP grant (funding available for maximum 3 years)</b>	2007	
<b>Subject area code</b>	422 - Environmental science 443 - Earth science 852 - Natural environments and wildlife	
<b>Description</b>	<p>The ECSE summer school developed by 7 EU universities will guide a group of 28 international university students in environmental science to understand the influence of human activity on composition and functioning of various ecosystems characteristic (unique) of different European regions. With a multidisciplinary approach ECSE focuses on lessons learned from typical cases of environmental degradation, conservation and management in Europe, and will include the influence of economy and politics on environmental management. The local perspectives of solving environmental problems are taken also from the European perspective. The 2010-course comprises: (i) two week of theoretical preparation by means of e-learning, and (ii) two weeks of field excursions supported by measurements, lectures and seminars from June 28th to July 9th 2010 in Poland. Study subjects will include multidimensional interactions between soil, water and vegetation (entailing its impact on the avifauna) in wetland ecosystems of different habitat type and degree of anthropogenic modification. Reports and posters on various aspects of the study area will be prepared by the students and assessed by means of a grading scale. A final report will include course assessment and evaluation as well as recommendations for future course development.</p>	
<b>Coordinator</b>	Ceska zemedelska univerzita v Praze CZ PRAHA02	
<b>Contact person</b>	<p>Jan Růžička Address: Kamýcká 129 Post code - City: 165 21 Praha 6 - Suchdol Country: CZ-Czech Republic Phone: +420/224 382 854 Email: ruzickajan@fzp.czu.cz Web site:</p>	
<b>Partners</b>	<p>A WIEN03 Universitat fur Bodenkultur, Wien - AT D STUTTGA02 Universitat Hohenheim - DE DK KOBENHA01 Det Biovidenskabelige Fakultet for Fødevarer, Veterinærmedicin og Naturressourcer, Københavns Universitet - DK NL-WAGENIN 01 Wageningen Universiteit - NL PL WARSZAW05 Szkoła Główna Gospodarstwa Wiejskiego - PL S UPPSALA02 Sveriges Lantbruksuniversitet - SE</p>	
<b>LLP Grant</b>	42.203,00 €	
<b>Planned number of students</b>	28	
<b>Working language</b>	EN-English	
<b>Activity duration - Location</b>	Activity duration (in days): 10 Location: Goniądz, Biebrza National Park	Activity duration (in days): N/A Location: N/A