

Country: Italy

Reference number	08_MB_IP_00039
Title	ICIC - Interdisciplinary Course on Intercultural Competences
New program / renewal? (please underline)	New program Renewal: <u>2nd year</u> 3 rd year
Subject area code	1; 3; 7
Description	<i>Interdisciplinary Course on Intercultural Competences is a programme of study aimed at developing intercultural competences within different professional fields; it is addressed to future social workers, educators, health care professionals; it deals with cultural differences from an interdisciplinary perspective. It consists in a preparatory work mainly based on distance learning and face-to-face education consisting in a ten days intensive programme of activities taking place in a "multicultural" context. The attended outputs of this programme are: the creation of a proper section within a website developed within a Programme of Curriculum Development about intercultural Competencies, the activation of a special Digital Learning platform (DileAHS), a reader composed with relevant articles and student presentations also available in digital hand-outs, that represent interdisciplinary reflections on intercultural topics and a publication.</i>
Coordinator	Università della Valle d'Aosta Strada Cappuccini, 2a - 11100 - Aosta Phone: +39 0165 306711 - +39 0165 306714 Fax number: +39 0165 306749 Internet site: www.univda.it
Contact person	Prof.ssa Maria Giovanna Onorati E-MAIL: m.onorati@univda.it
Partners	SF HELSINK37 TR IZMIR01 I LECCE01 B GENT39 HU BUDAPES08
LLP Grant (€)	€ 45000,00
Total budget (€)	€ 62.556
Activity duration	10 days
Location	Turkey

Country: Italy

Reference number	08_MB_IP_00056
Title	ACAOC - Advanced Catalysis and Organometallic Chemistry
New program / renewal? (please underline)	New program Renewal: <u>2nd year</u> 3 rd year
Subject area code	4; 1; 0
Description	<p><i>The Project foresees a 2-week intensive course in Advanced Catalysis and Organometallic Chemistry (ACAOC). The course will be held in Camerino (Italy), attended by ca. 30 postgraduate students from 9 different European Universities. The main objective is to provide a comprehensive and balanced overview of the most important aspects of organometallics and catalysis in the preparation of products relevant for industry, bridging the gap between the need of advanced training and the actual offer in this field. The beneficiaries are both Master and PhD students from the European partner institutions. The indirect target group will include: European institutions/companies receiving well trained young chemists; project results dissemination. Such IP originates from an idea born between the coordinators of different universities that attended as lecturers some of the editions of the International School of Organometallic Chemistry which has been held yearly in Camerino since 1997. The innovative aspect of the project is the building up of a highly specialized and expert European teaching staff in order to cover all the important aspects present in the field of catalysis and organometallic chemistry, such as ligands and complexes synthesis for the design and preparation of catalysts, exhaustive spectroscopic characterization, computational studies, catalytic studies, kinetic and mechanistic studies and, finally, also non-standard methods available to the network participant institutions. Possibility of arranging internships in industry with existing partners during holiday periods. Student mastery of new material is believed to depend upon their ability to integrate the new information with existing knowledge. A classic constructivist view stresses that the learner strives to organize information in terms of previous experiences. Piaget viewed learning as a process of "equilibration" as students attempt to regulate new information to their existing knowledge through processes of assimilation and accommodation. Others define learning as an active process, occurring as a result of mental constructions by the learner. By these viewpoints students appear to accept selectively those events and concepts that support their conceptions while ignoring, even rejecting, those observations that conflict. Therefore, it becomes very important that chemical educators attempt to identify the nature and depth of their students' "common-sense" ideas rather than assuming that working examples and defining new vocabulary will lead students to the same degree of understanding that they have eventually come to possess. Education should be thought of as producing change in a student's conceptions rather than simply accumulating new information within the student's memory. In order to assess the starting levels by which students from different countries move into this IP the teaching group involved in this IP will prepare a questionnaire dealing to specific areas of chemistry involved in the field of Oxidation Catalysis, i.e. Organometallic, Catalysis, New Materials, Organic and Green Chemistry. This questionnaire should verify the different skills and abilities possesses by students, and should be proposed at least two months before the starting of IP. On this basis the teaching staff will modulate the course on to some main key concepts and ideas relevant for a real learning and increasing knowledge in</i></p>

	<p><i>Catalysis and Organometallic Chemistry. A final questionnaire will be submitted to students at the end of the IP period in order to verify the real learning of key ideas and abilities. Such strategy will allow teaching staff benefiting from the project results in order to remove student's misconceptions and difficulties in the successive IP training periods of the second and third year of the project. The IP is intended for postgraduate, master in science or PhD students attending courses in chemistry. They will be selected in the number of 3 from each of the partner institutions attending the project and admission will be on competitive basis. The selection will be performed in-house by the sending Institutions. The Project is expected to have the following outputs: students trained in synthetic Organometallic and Green Chemistry topics in a multi-disciplinary and multicultural environment; materials produced for and during the course (teaching material, posters, evaluation questionnaires, reports), dedicated website for the dissemination of information and results. With respect to employability, the IP will give students the opportunity to meet some of the national leader firms in the chemical sector. In fact, a career day will be organized at the end of the course where students will be able to present the most relevant outcomes to be shared with stakeholders. The Employer involvement will be focused on market research and analysis of labour market. During the career day, students will be required to take part in some experimental tasks to be carried out to develop their transferable skills. The language of instruction is English. The program is organised based on 2 Major Themes: (i) Organometallic Chemistry, (ii) Catalysis. The program is an integrated program among the participating institutes and consists of 1) introductory courses (6 ECTS 1st week) to take care of possible background gaps 2) specific courses and Lab activities(6 ECTS, 2nd week).</i></p>
Coordinator	<p><i>Università degli Studi di Camerino P.zza Cavour, 19/F - 62032 - Camerino Phone: +39 0737402234 - +39 0737402338 Fax number: +39 073 7637345 Internet site: http://www.unicam.it/</i></p>
Contact person	<p><i>Prof. Claudio Pettinari E-MAIL: claudio.pettinari@unicam.it</i></p>
Partners	<p><i>P LISBOA04 RO GALATI01 E GRANADA01 E SEVILLA01 PL WROCLAW01 F TOULOUS28 G IOANNIN01 UK ABERDEE01</i></p>
LLP Grant (€)	<p><i>€ 44.500,00</i></p>
Total budget (€)	<p><i>€ 44.500,00</i></p>
Activity duration	<p><i>12 days</i></p>
Location	<p><i>Italy</i></p>

LLP Grant (€)	€ 42.100,00
Total budget (€)	€ 42.100,00
Activity duration	12 days
Location	Italy

LLP Grant (€)	€ 45.000,00
Total budget (€)	€ 45.000,00
Activity duration	10 days
Location	Italy

Country: Italy

Reference number	08_MB_IP_00090
Title	<i>MathMods - Mathematical Models in Life and Social Sciences</i>
New program / renewal? (please underline)	New program Renewal: <u>2nd year</u> 3 rd year
Subject area code	4, 7, 3
Description	<i>Mathematical modelling is playing an increasing role in emerging fields in social, economic and life/biomedical sciences. Based on well-established Master and PhD schools and on a longstanding experience in research/training networks in applied mathematics, the goal of the proposed IP is to provide students with the possibility of complementary interdisciplinary training at the interface of mathematics & sociology, economy, and life sciences. This feature is an added-value to their mathematical background. This program will enhance the European impact of these MSc/PhD training sites and foster the European Higher Education and Research Areas (EHEA/ERA). The programme will be both problem oriented (motivated by new challenges arising in life and social sciences) and method oriented (developing common transversal mathematical techniques). This programme aims to strengthen the collaboration between mathematicians on the one side and research scientists from the applied fields on the other. Therefore, expertise of non mathematicians will be fundamental. The programme is at its second year. The organization of the first edition has been successfully finalized (www.mathmods.eu/ip). The overall structure (two weeks, 30 MSc + 30PhD students, 20 professors) will be almost the same, whereas teaching strategies and scientific competencies will be enriched by the presence of 6 new partners.</i>
Coordinator	<i>Università degli Studi dell'Aquila P.zza Vincenzo Rivera,1 - 67100 - L'Aquila Phone: +39 086 2434701 - +39 086 2434704 Fax number: +39 086 21960103 Internet site: www.univaq.it</i>
Contact person	<i>Prof. Bruno Rubino E-MAIL:rubino@mathmods.eu</i>
Partners	CZ BRNO01 PL KOSZALI01 LV RIGA02 E BARCELO02 PL GDANSK01 D HAMBURG01 F NICE01 N OSLO01 A WIEN01 D MUNSTER01 NL GRONING01 PL WLOCLAW01 UK LONDON015
LLP Grant (€)	€ 45.000,00
Total budget (€)	€ 45.000,00
Activity duration	2 weeks
Location	Italy

Country: Italy

Reference number	08_MB_IP_00155
Title	<i>The green city - Strategies for future transformations of the urbanized landsc</i>
New program / renewal? (please underline)	New program Renewal: <u>2nd year</u> 3 rd year
Subject area code	5
Description	<p><i>Objectives: The IP-project's primary objective is to reconnect into a common operational process urban design and planning within the original geological and morphological identities of a specific region and a common unity of a transformed humanized landscape. - Inside this scenario, infrastructures, as a territorial and long distance lines, will be explored as far as their sustainable role is concerned to support mobility into a multimodal way, assuming the regional railway as backbone of old and new urbanization. - New roles and centralities will be searched for peripheral and demised areas on the outskirts of urban centres for the revitalization of scattered housing and former demised industrial districts. - Strategies will be explored for the designing of an architecture characterized by a low energy and natural resources consuming, for housing, facilities and open spaces. Target groups: The IP will be offered to students belonging to the last year of study of the first level and to the students of the specialization final degree. Main activities and expected outputs: Architectural projects at a building scale, both in a planning layout and detailed in their relation to sites, areas and public spaces will represent the collective and individual product of the IP.</i></p>
Coordinator	<p><i>Politecnico di Milano P.zza Leonardo da Vinci,32 - 20133 - Milano Phone: +39 02 23995629 Fax number: +39 02 23995638 Internet site: www.polimi.it</i></p>
Contact person	<i>Prof. Mario Fosso E-MAIL:mario.fosso@polimi.it</i>
Partners	A SPITTAL01 RO BUCURES07 SI LJUBLJA01
LLP Grant (€)	€ 40.200,00
Total budget (€)	€ 40.200,00
Activity duration	10 days
Location	Italy

Country: Italy

Reference number	08_MB_IP_00050
Title	<i>Changing Landscapes: Mediterranean Sensitive Areas Design</i>
New program / renewal? (please underline)	New program Renewal: <u>2nd year</u> 3 rd year
Subject area code	5
Description	<i>"Changing Landscapes: mediterranean sensitive areas design" si identifica nell'area ISCED 5815ERA02.5 'Landscape Architecture' Si intende portare su un terreno di indagine applicata il tema del progetto di paesaggio nell'attuazione della CEP – Convenzione Europea del Paesaggio - nata a Firenze nell'ottobre del 2000, ratificata come legge nel settembre 2006 e sottoscritta dagli Stati Membri d'Europa - nella urgente necessità di definire gestione, innovazione e sperimentazioni possibili, utili all'orientamento di scelte organiche e strategiche per una qualità paesaggistica diffusa sul nostro territorio. L'ambito di applicazione è quello quello di ambiti costieri mediteranei, i porti, gli stretti, le aree marginali depresse o ex infrastrutturali, nel progetto e la sensibilizzazione ambientale dei suoi valori paesaggistici. Caso campione è lo Stretto di Messina, un'area geografica dove proprio la risorsa paesaggio ne rappresenta il patrimonio e il potenziale più alto, che investe aree urbane consolidate, periferie spontanee, porti, aree abbandonate, infrastrutture obsolete. Ai luoghi marginali, critici, incoerenti, si riconosce una forte potenzialità paesaggistica verso la loro sensibilizzazione estetico-culturale ed ecologico-ambientale in grado di riqualificarli come 'sistemi di nuova centralità'. Il progetto prevede un lavoro di confronto diretto - insieme alle scuole di Spagna, Germania, Portogallo, Italia e Grecia - come laboratorio didattico e progettuale internazionale, che offra idee, soluzioni, attitudini, processi, diretti – da più punti di vista - alla definizione del valore contemporaneo ed identitario del progetto di paesaggio.</i>
Coordinator	<i>Università degli Studi Mediterranea di Reggio Calabria Via Diana, 3 - 89125 - Reggio Calabria Phone: +39 0965 323054 - +39 0965 872911 Fax number: +39 0965 324237 Internet site: http://www.unirc.it</i>
Contact person	<i>Prof.ssa Daniela Colafranceschi E-MAIL: daniela@colafranceschi.com</i>
Partners	E BARCELO03 P LISBOA12 G VOLOS01 D HANNOVE01 I VENEZIA02 I MILANO02 E MALAGA01
LLP Grant (€)	€ 45.000,00
Total budget (€)	€ 57.504,00
Activity duration	13 days
Location	Italy

Country: Italy

Reference number	08_MB_IP_00085
Title	<i>DISPE II - Dirigere i Servizi alla Persona in Europa nella Società Multiculturale</i>
New program / renewal? (please underline)	New program Renewal: <u>2nd year</u> 3 rd year
Subject area code	1; 7; 3
Description	<i>Il progetto DISPE II persegue le finalità indicate nel LLP in quanto: - promuove la mobilità di docenti e studenti - favorisce lo scambio di idee, conoscenze e modelli interpretativi anche per un periodo superiore alle due settimane dell'attività in presenza (grazie al forum di discussione) - sviluppa uno studio e una riflessione scientifica su un tema di grande attualità nell'agenda delle agenzie formative operanti nei servizi alla persona - promuove l'adozione di approcci formativi innovativi. I beneficiari di questo progetto saranno gli studenti iscritti al terzo anno della laurea triennale in Servizio sociale e gli iscritti alla laurea magistrale in "Programmazione e gestione delle politiche e dei servizi sociali", o gli ultimi semestri per gli studenti provenienti dagli atenei degli altri paesi.</i>
Coordinator	<i>Libera Università Maria SS Assunta Via della Traspontina, 21 - 00193 - Roma Phone: +39 06 68422337 - +39 06 68422219 Fax number: +39 06 68808458 Internet site: www.lumsa.it</i>
Contact person	<i>Prof. Folco Cimagalli E-MAIL: cimagalli@lumsa.it</i>
Partners	E LEON01 D FREIBUR04 E ZARAGOZ01 D REGENSB02
LLP Grant (€)	€ 44.900,00
Total budget (€)	€ 44.900,00
Activity duration	12 days
Location	Italy

Country: Italy

Reference number	08_MB_IP_00081
Title	USRMR - Users' rights and market regulation
New program / renewal? (please underline)	New program Renewal: <u>2nd year</u> 3 rd year
Subject area code	3
Description	<i>The aim of the project is to develop a problem-based knowledge on EC Law in the field of Users'rights and Market Regulation. Discussion among University Teachers and Students from different European Countries is the best environment for cultural growth and better reciprocal understanding. The participation of several Countries all characterized by strong legal backgrounds of studies in the field of Services of general interests, Users' rights and Market regulation, with the participation of the new Accession Country of Romania (Timisoara University) , will guarantee the dissemination of the results of the IP in Europe and in particular in the Enlargement Area. Furthermore it will promote discussion in Nations facing new approaches and will promote further teaching of the topic in undergraduate courses. For 2 weeks, 5-6 Students and 2-3 Teachers from each University will participate to: interactive activities; simulated cases discussions; problem-based learning on most relevant case-studies; round-table and plenary discussions; lectures from Teachers and Professionals involved in the relevant field; quality evaluation of all activities. The website www.servicesgeneralinterest.org will be used to spread the results of the IP. A CD/DVD with the IP content will be widely distributed.</i>
Coordinator	Università degli Studi di Udine Via Palladio, 8 - 33100 - Udine Phone: +39 0432 249533 Fax number: +39 0432 249548 Internet site: www.uniud.it
Contact person	Prof. Maurizio Maresca E-MAIL: maresca@uniud.it
Partners	LV RIGA34 UK LEICEST02 RO TIMISOA01 SI NOVA-GO04
LLP Grant (€)	€ 45.000,00
Total budget (€)	€ 48.204,00
Activity duration	10 days
Location	Italy

