MULTIDISCIPLINARY SPECIALIST COURSE ABOUT INNOVATION, DESIGN AND INTERACTION FOR ADVANCED LIVING ENVIRONMENTS (AAL - AMBIENT ASSISTED LIVING) THROUGH THE INTEGRATION OF DIGITAL TOOLS.

The PROFESSIONAL TRAINING is for:

1) DESIGNER OF ARCHITECTURES AND ADAPTIVE INTERFACES FOR AAL

2) TECHNICIAN SUPPORTING RESEARCH ON AAL

3) EXPERT ON HUMAN/MACHINE INTERACTION IN THE FIELD OF AAL

DESIGN FOR ALL OFFERS:

A COURSE WITH SCHOLARSHIP (€ 1000 - € 1300) AVAILABLE FOR 70% OF PARTICIPANTS BASED ON A RANKING

INTERNSHIP OPPORTUNITIES WITH THE PROJECT PARTNERS

A COMBINED TRAINING COURSE WITH THE RESEARCH PROJECT "DESIGN FOR ALL"

www.d4all.eu

The training course will begin in April 2015, at the starting of the project funding, and with a minimum number of 10 students for each profile. The announcement publication will be in early 2015.

To have more chance of being in the group of students:

SEND US YOUR APPLICATION!!!

SEND YOUR CV TO: formazione@d4all.eu

Project funded by:  Project partner:

Web site: www.d4all.eu/d4all-course
Email: formazione@4dall.eu
Phone contact: 02 34931687
CONTENTS OF THE COURSE AND PROFESSIONAL PROFILE: The course aims to develop and consolidate all the necessary skills to be able to operate in a professional manner in the planning and development of adaptive architectures and interfaces for technological living environments. The course purpose to transfer skills of the research projects carried out by the partners of the project and complete them with managerial and management skills. The designer can implement the ontology following the paradigm of integration of information. According to the rules of the framework the designer could plan the product and the interaction and interface design in a multidisciplinary group. The participants will operate in research projects at medium / large companies, research institutes and universities and manage the development, industrialization and project monitoring.

2° Profile: TECHNICIAN SUPPORTING RESEARCH ON AAL

CONTENTS OF THE COURSE AND PROFESSIONAL PROFILE: The course aims to develop and consolidate all the necessary skills to be able to operate in a professional manner by participating in the construction, installation and maintenance of adaptive architectures and interfaces for technological living environments. The course purpose to transfer skills of research projects carried out by the partners in the project and complete them with managerial and management skills. The technician will be able to develop, test prototypes with companies and end users within a multidisciplinary team. The participants will work in research and development at medium and large enterprises and SMEs. They could effectively support the use and maintenance of the devices with both end users and service network.

3° Profile: EXPERT ON HUMAN/MACHINE INTERACTION IN THE FIELD OF AAL

CONTENTS OF THE COURSE AND PROFESSIONAL PROFILE: The course aims to develop and consolidate all the necessary skills to be able to operate in a professional manner in recognition of the users needs and demands, interfacing with the multidisciplinary group of design and development of adaptive devices for technological living environment. The course purpose to transfer skills of research projects carried out by the partners of the project and complete them with managerial and management skills. The expert will be able to participate in the implementation of innovative projects within a multidisciplinary team in which the main goal is to identify needs and characteristics of organizations and end users, contributing to the implementation of effective interfaces. The participants will operate in innovative research projects at medium and large enterprises and manage the development of innovative projects.

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