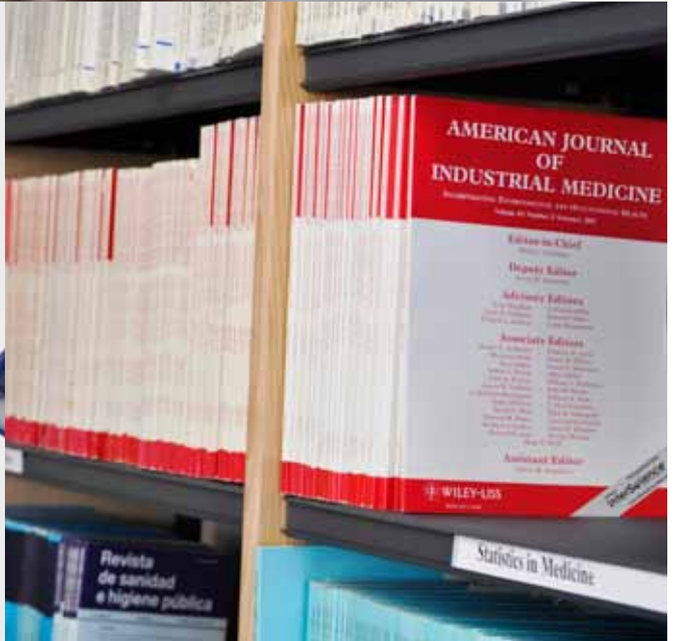
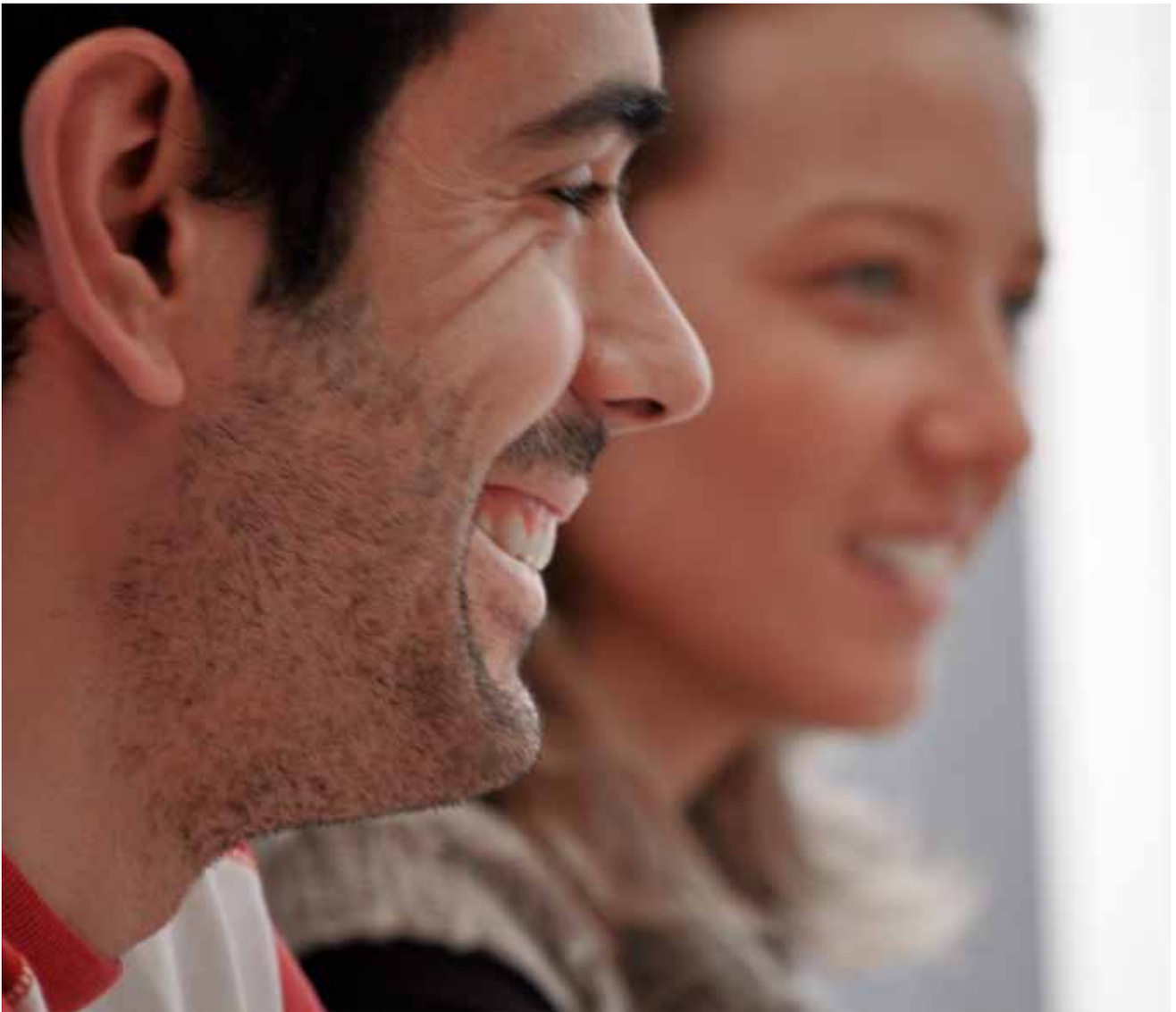


**Biomedical Research and
Public Health Summer School**

2nd Annual CSISP Summer School 2012

**June 25th /
July 27th**





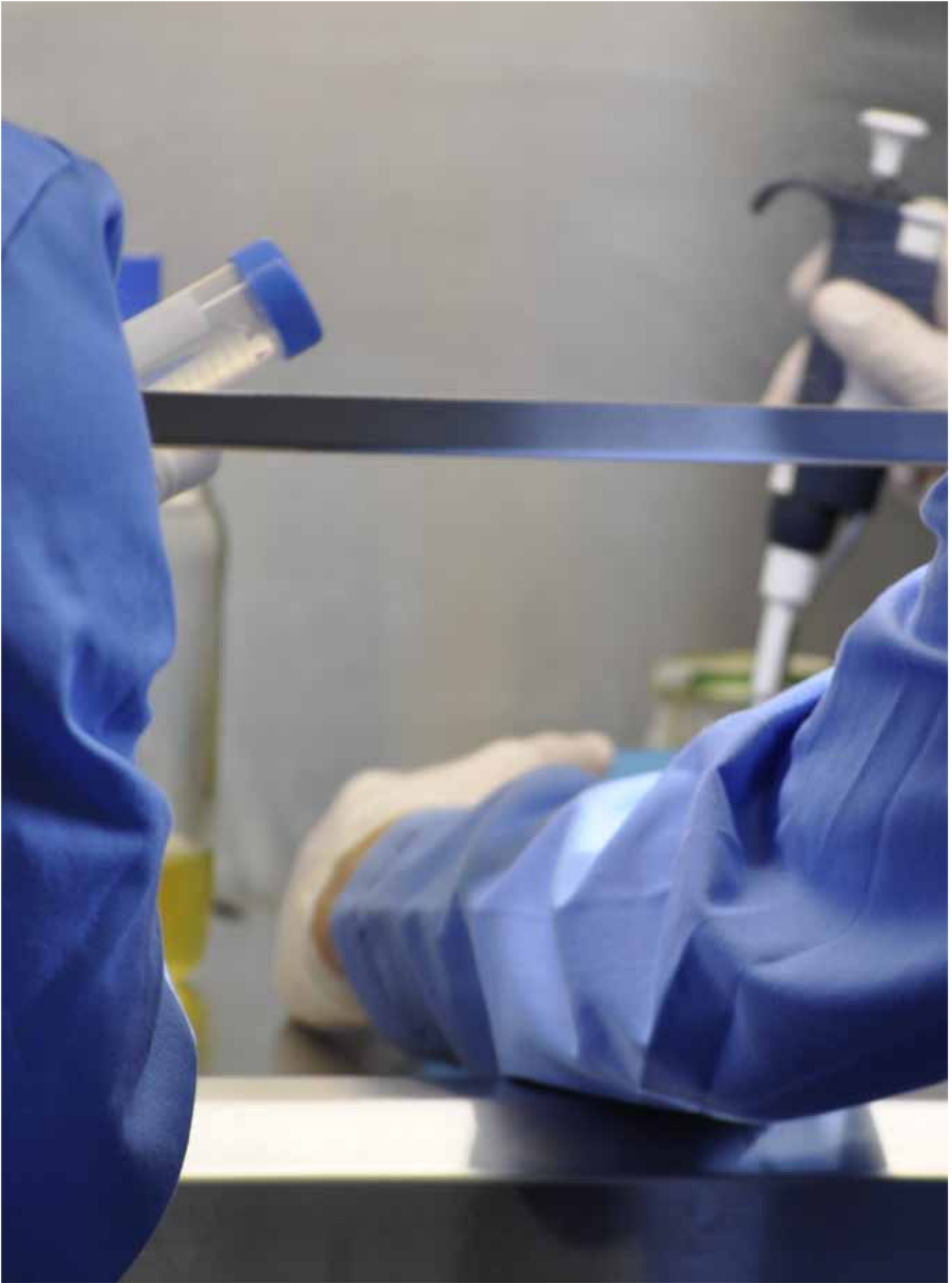
CSISP Summer School

The CSISP Summer School is addressed to graduate students, professionals and practitioners of biomedical research, public health and other biological and health sciences. It is intended as an in depth review of diverse fields of research bearing on Public Health, with a strong hands-on component and direct experience in a Public Health research center. The School will consist of 5 independent 1-week-long modules of 20-30 hours that may be taken individually and will include theoretical lectures, research seminars, and practical sessions. The Summer School will take place at the Center for Public Health Research (Centro Superior de Investigación en Salud Pública, CSISP) of the Valencian Health Department and will be taught by CSISP researchers and by invited professors from leading international institutions. The official language will be English.

Official accreditation is currently in process for all courses. Last year, all seven CSISP Summer School courses were accredited by the Comisión de Formación Continuada de la Comunitat Valenciana, with a total of 31,9 credits and by the Universitat de València, with a total of 14 credits.

Director: M. Pilar Francino (*francino_pil@gva.es*)

Administrator: Beatriz Chacartegui (*summerschool_csisp@gva.es*)



Center for Public Health Research

CSISP, CENTRO SUPERIOR DE INVESTIGACIÓN EN SALUD PÚBLICA (CENTER FOR PUBLIC HEALTH RESEARCH), is a public organisation affiliated with the Government of Valencia (Generalitat Valenciana), with its own legal status, created under the Valencian Public Health Law. It is responsible for implementing the Regional Health Department's policy regarding research in Public Health; we are a public institution that works very closely with the Department of Research and Public Health of the Government of Valencia.

CSISP aims at developing research-oriented scientific support for the Public Health policy community, and Public Health Law created the Center to coordinate all research in this field carried out in Valencia. Specifically, CSISP is governed by regulations contained in *Decree 120/2008*, of September the 5th, which approved the statutes of the Center. Thus, CSISP represents the effort of the Generalitat Valenciana to support policy research in Public Health, formulated to develop applied research, to gain new knowledge and tools to increase the level of the population's health.

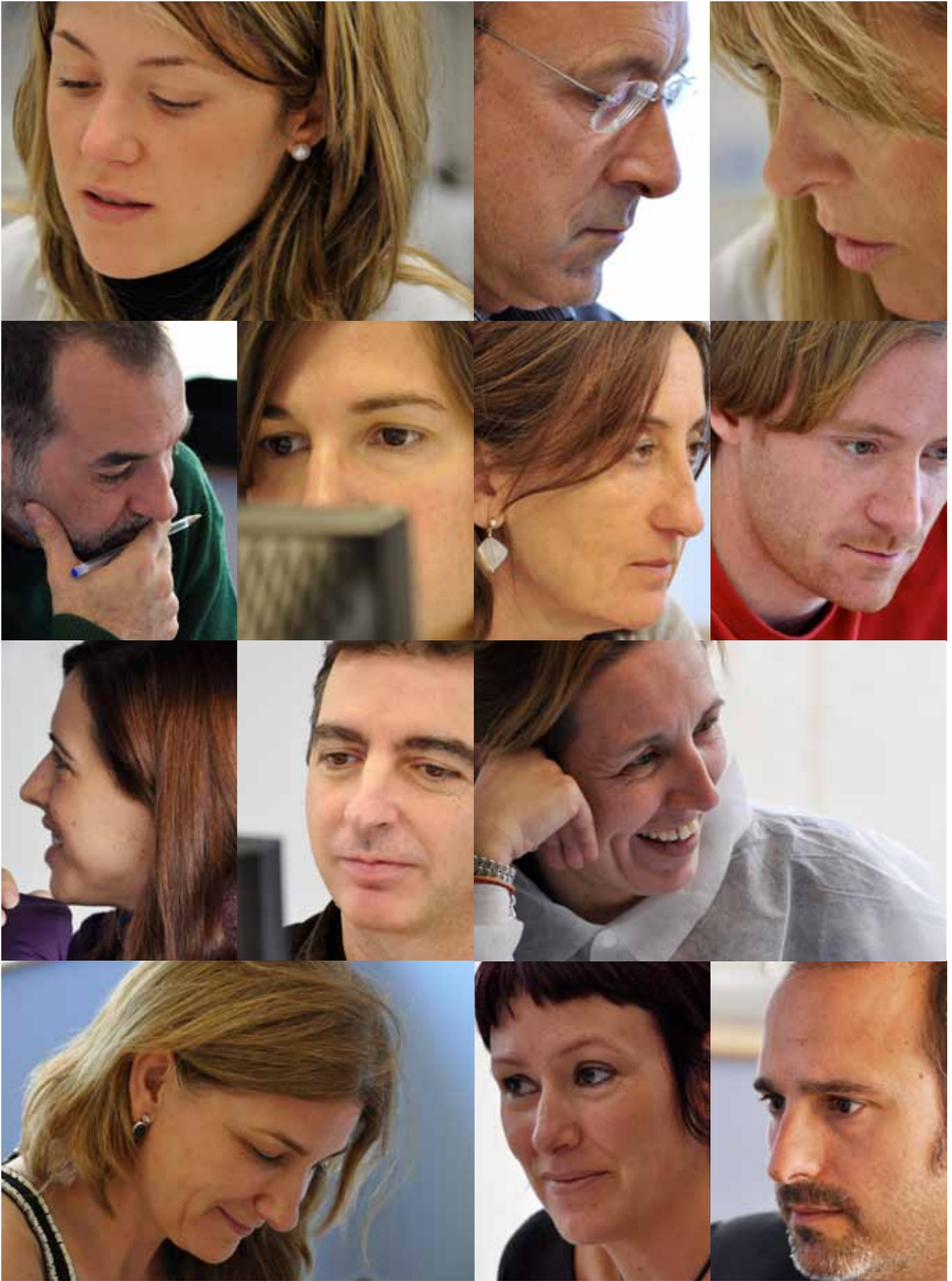
THE PURPOSE OF CSISP IS to develop and coordinate scientific activity proposed by the Department of Research and Public Health as a core instrument in its research policy, whilst at the same time providing an

environment that facilitates research activity for different external agents whose goals are in alignment with the strategic objectives of the centre.

THE RESEARCH DEVELOPED BY CSISP is multidisciplinary in nature, requiring contributions from professionals in the field of Public Health, health workers and scientists from research centers and universities with the ultimate aim of conducting translational research leading to results that can be applied to health care as well as Public Health activities.

CSISP HAS DIFFERENT AREAS of interest in Public Health: Environmental Health, Cancer and Public Health, Vaccines Research, Genomics and Health, Health Inequalities, Rare Diseases, Food Safety, Health Services, Global Health and Biobanking.

THE MISSION OF CSISP is to generate new knowledge through excellence in research and its application in the field of Public Health, to develop this close coordination and to apply research focused on the health needs of citizens.



Summer faculty

Module 1 Cancer and Biobanks

ENRIQUE DE ÁLAVA, MD, PhD. Senior Scientist in Molecular Pathology. CIC Tumor Bank Coordinator. Tumour Bank of Castilla-Leon Regional Network Coordinator. Scientific Assistant and Coordinator of the oncological node of the National Bank of DNA, Spain. Molecular Pathology of Sarcomas; Ewing Sarcoma; Tissue Repositories.

ANDRÉS CERVANTES, MD, PhD. Associate Professor of Medicine, Senior Scientist and Head of Section at the Department of Haematology and Medical Oncology, University Hospital of Valencia. Member of the Scientific Committee of the Valencia Biobanking Network. Gastrointestinal Cancer; Ovarian Cancer; New Drug Development.

JERÓNIMO FORTEZA, MD, PhD. Head of the Department of Pathological Anatomy, University of Santiago, until 2011. Senior Researcher at Department of Pathology and Histology, Catholic University of Valencia. Hormone Receptor Status of Breast Cancer; Epidermal Growth Factor Receptor (EGFR); Lung Cancer; Tissue Repositories.

ROBERT HEWITT, MD, PhD. Executive Officer of the European, Middle-Eastern and African Society for Biopreservation and Biobanking (ESSBB). Editor of Biopreservation and Biobanking. Senior Scientist and Past President of the International Society of Biological and Environmental Repositories (ISBER). Clinical Biobanking; Tissue Repositories; Networking.

ANTONIO LLOMBART, MD, PhD. Head of Medical Oncology, Hospital Arnau de Vilanova, Valencia. Coordina-

tor of Breast Cancer Research at the Institut de Recerca Biomèdica, Lleida. Associate Professor, University of Lleida (UDL). Scientific Coordinator of the SOLTI Research Group in breast cancer. Member of the leading oncology societies in Europe and America. Breast Cancer; Growth Factor Receptor Signalling Pathways.

JOSÉ ANTONIO LÓPEZ-GUERRERO, PhD. in Biology. Senior Scientist and Head of the Laboratory of Molecular Biology at the Fundación Instituto Valenciano de Oncología. Scientific Coordinator, Oncology node within the Network of Biobanks of the Valencia Region (RVB). Clinical Biobanking; Tissue Repository; Harmonization; Networking.

MANUEL MORENTE, MD, PhD. Head of the Spanish National Cancer Centre (CNIO) Tumour Bank Unit and Coordinator of the Spanish National Hospital-based Biobank Network. Member of the Ethics Committee of the Spanish National Institute of Health. Clinical Biobanking; Tissue Repositories; Harmonization; Networking.

ESTHER ROSELLÓ, MD, PhD. in Medicine. Senior Scientist and Head of Section, Department of Pathological Anatomy, Hospital Universitario Dr. Peset, Valencia. Member of the Scientific Committee of the Network of Biobanks of the Valencian Region (RVB). Member of the Valencian Patwin Committee. Data Standardization; Coding Practices; Tissue Repositories.

ALBERT TENESA, PhD. Group Leader at the Roslin Institute and the Human Genetics Unit at the Institute of Genetics and Molecular Medicine (University of Edinburgh); Genetics of complex traits; Medical Genetics; Genetic Architecture; Colorectal cancer susceptibility.

Module 2 Molecular Epidemiology

IÑAKI COMAS, PhD. Postdoctoral Researcher, Marie Curie Programme, Genomics and Health Area, CSISP. Member of CIBERESP (Network Center for Biomedical Research in Epidemiology and Public Health, ISCIII, Spain). Evolutionary Biology; Molecular Epidemiology; Systems Biology; Mycobacterium tuberculosis Complex.

FERNANDO GONZÁLEZ-CANDELAS, PhD. Professor of Genetics, University of Valencia, Spain (Instituto Cavanilles de Biodiversidad y Biología Evolutiva) and Senior Scientist, Genomics and Health Area, CSISP. Member of CIBERESP (Network Center for Biomedical Research in Epidemiology and Public Health, ISCIII, Spain). Evolutionary Biology; Molecular Epidemiology; Evolution of Viruses and Bacteria; Bioinformatics; Molecular Evolution; Conservation Genetics; Population Genetics.

F. XAVIER LÓPEZ-LABRADOR, PhD. Senior Investigator of Spain's National Healthcare System (ISCIII-FIS), Genomics and Health Area, CSISP. Associate Professor of Microbiology, Medical School, University of Valencia. Member of CIBERESP (Network Center for Biomedical Research in Epidemiology and Public Health, ISCIII, Spain). Viral Diagnostics; Genotyping, Genetic Variation and Antiviral Resistance; Hepatitis Viruses; Viral Immunology; Molecular Epidemiology and Markers of Disease Progression.

FERRAN PALERO, PhD. Postdoctoral Researcher, University of Valencia, Spain (Instituto Cavanilles de Biodiversidad y Biología Evolutiva) and Genomics and Health Area, CSISP. Evolutionary Biology; Theoretical Population Genetics; Conservation Genetics.

LEONOR SÁNCHEZ BUSÓ, MSc. PhD Student (Polytechnic University of Valencia, Spain) and Genomics and Health Area, CSISP. Molecular Epidemiology and Evolution of Bacteria; Molecular Population Genetics; Bioinformatics; Public Health Outbreak Analysis.

Module 3 Microbial Genomics & Metagenomics Workshop

JUAN JOSÉ ABELLÁN, PhD. Senior Scientist, Genomics and Health Area, CSISP. Metagenome Analysis; Biostatistics, Bioinformatics.

ALEJANDRO ARTACHO, MSc. CSISP Bioinformatician, Genomics and Health Area, CSISP. Pyrosequencing Data Processing and Genome/Metagenome Bioinformatic Analysis.

GIUSEPPE D'AURIA, PhD. Scientist. Genomics and Health Area, CSISP. Single-Cell Genomics, Bacterial Genomics and Metagenomics.

M. PILAR FRANCINO, PhD. Senior Scientist, Genomics and Health Area, CSISP and Adjunct Assistant Professor, School of Natural Sciences, University of California Merced. Metagenomics of the Human Gastrointestinal Microbiota; Evolutionary Population Genetics and Genomics; Evolution of Bacterial Pathogens.

NATALIA IVANOVA, PhD. JGI Functional Annotation Group Leader, Microbial Genomics and Metagenomics Program, Integrated Microbial Genomes (IMG) Data Management & Analysis Systems. Genome/Metagenome Bioinformatic Analysis.

NIKOS KYRPIDES, PhD. JGI Head of the Prokaryote Superprogram (Microbial Genomics and Metagenomics Programs). Microbial Genomics and Metagenomics; Microbial Biodiversity; Biology of Archaea; Development of Comparative Genomics Analysis Platforms (IMG).

KONSTANTINOS LIOLIOS, PhD. JGI Genome Standards Group Leader, Microbial Genomics and Metagenomics Program, IMG Data Management & Analysis Systems. Genome/Metagenome Bioinformatic Analysis; Genome Standards.

VICTOR MARKOWITZ, PhD. JGI Chief Informatics Officer & Associate Director; Head of Lawrence Berkeley National Laboratory's Biological Data Management and Technology Center. Computer Science; Data Management; Biological Databases.

KONSTANTINOS MAVROMMATIS, PhD. JGI Omics Analysis Group Leader, Microbial Genomics and Metagenomics Program, IMG Data Management & Analysis Systems. Genome/Metagenome Bioinformatic Analysis.

ALEX MIRA, PhD. Senior Scientist, Genomics and Health Area, CSISP. Oral Microbiome; Bacterial Genomics and Metagenomics.

VICENTE PÉREZ BROCAL, PhD. Postdoctoral Associate, Genomics and Health Area, CSISP. Metagenomics of the Human Gastrointestinal Microbiota; Human Virome.

YVONNE VALLÈS, PhD. Postdoctoral Associate, Genomics and Health Area, CSISP. Metagenomics of the Human Gastrointestinal Microbiota; Phylogenetics; Molecular Evolution.

Module 4 Assessing Vaccine Safety

JAVIER DíEZ-DOMINGO, PhD. Paediatrician. Head of the Vaccine Research Area and the European Centre of Excellence for Vaccine Research, CSISP. Associate Professor, School of Medicine, Catholic University of Valencia, Spain. Vaccines: Clinical Trials, Effectiveness, Carriers and Pharmacoeconomic Studies, and Mathematical Modelling of Diseases.

CAITLIN N. DODD, MS. Biostatistician, Global Child Health, Cincinnati Children's Hospital, USA. Vaccine Safety; Vaccine Efficacy; Self Controlled Case Series (SCCS) Method; Nutrition in Pregnant Mothers; Endocarditis.

HECTOR IZURIETA, MD, MPH. Epidemic Intelligence Service (EIS) and Preventive Medicine Officer at Center for Disease Control (CDC), Atlanta, USA. Affiliated with Brighton Collaboration and several USA institutions. Vaccine-preventable Diseases; Biologics (including vaccines) and Adverse Events.

JOAN PUIG-BARBERÀ, MD, MPH, PhD. Senior Scientist, Vaccine Research Area and European Centre of Excellence for Vaccine Research, CSISP. Clinical Trials on Vaccines; Influenza Vaccine Effectiveness.

Module 5 Food Safety and Environmental Control

FERRAN BALLESTER, MD, MPH, PhD. Senior Scientist, Coordinator of the Environment and Health Area, CSISP; Professor of Public Health, University of Valencia, Spain. Member of CIBERESP (Network Center for Biomedical Research in Epidemiology and Public Health, ISCIII, Spain). Environmental Epidemiology and Statistics.

M. LUISA CERVERA, PhD. Professor, Department of Analytical Chemistry, University of Valencia. Metals in Food; Analytical Methods.

CLARA COSCOLLA, PhD. CSISP Researcher, Food Safety Area and Organic Pollutants Department, Public Health Laboratory of Valencia. Environmental Pollutants; Analytical Methods; Pesticides; Ambient Air.

MARÍA ANTONIA FERRÚS, PhD. Professor, Department of Biotechnology, Polytechnic University of Valencia. Foodborne Pathogens.

CARMEN IGUALADA, CSISP Researcher, Food Safety Area and Head of the Veterinary Drug Residues Department, Public Health Laboratory of Valencia. Veterinary Drugs; Residues; Analytical Methods.

ÁNGEL MORALES, PhD. Professor. Department of Analytical Chemistry, University of Valencia. Water Quality; Pollutants; Analytical Methods.

AMALIA MUÑOZ, PhD. Researcher, Mediterranean Center For Environmental Studies Foundation (CEAM). Head of the Euphore Laboratory. Department of Atmospheric Chemistry. Pesticides; Ozone; Air Pollution.

FIDEL TOLDRÁ, PhD. Professor, Department of Food Science, Agrochemistry and Food Technology Institute (IATA-CSIC). Food Safety, European Food Safety Authority (EFSA); Risk Assessment.

VICENT YUSÀ, PhD. Head of the Food Safety Research Area, CSISP. Associate Professor, Department of Analytical Chemistry, University of Valencia. Biomonitoring; Exposure Assessment; Pesticides.



Summer Modules 2012

This year's Summer School will be divided into 5 Modules over 5 weeks.

Summer School participants may:

- 1) Complete all modules over 5 weeks,
- 2) Complete one or more individually selected modules.

Summer School in Biomedical Research and Public Health Program

Week 1. June 25th – June 29th

Module 1 - Cancer and Biobanks

Organizers: JACOBO MARTÍNEZ & LOLA SALAS (CSISP)

Week 2. July 2nd – July 6th

Module 2 - Molecular Epidemiology

Organizer: FERNANDO GONZÁLEZ CANDELAS (CSISP)

Week 3. July 9th – July 13th

Module 3 - Microbial Genomics & Metagenomics Workshop

Organizers: M. PILAR FRANCINO (CSISP) & NIKOS KYRPIDES (JOINT GENOME INSTITUTE)

Week 4. July 16th – July 20th

Module 4 - Assessing Vaccine Safety

Organizers: JAVIER DíEZ, SILVIA PÉREZ & JOAN PUIG (CSISP)

Week 5. July 23rd – July 27th

Module 5 - Food Safety and Environmental Control

Organizers: VICENT YUSÀ & ROSA PÉREZ (CSISP)

Module 1 Cancer and Biobanks

The course is addressed to graduate students, professionals, tumour bank staff and biomedical researchers in the field of cancer.

This course will provide an overview of the trends of biomedical research in the field of oncology and will address theoretical training and practical concerns in the field of management of tumour biobanks. Biobanking is an emerging discipline within the biological sciences, with solid bases in traditional pathology that takes a rigorous approach to the handling of biological resources. Biobanks are crucial for the health care system, medical academic research and the biotech industry. Many researchers have identified biobanking as a key area for infrastructure development in order to promote drug discovery and drug development. Ethical, legal and social issues are also associated with the biobanking activity.

The emphasis of the course will be on the practical aspects of establishing and running a tissue repository for cancer research. The course will consist of theoretical lectures, seminars, discussion time and networking forums. Attendants are welcome to bring their own data.

Module 2 Molecular Epidemiology

The course is addressed to graduate students, professionals and practitioners of biology, biomedical research and the health sciences. Some background in molecular evolution and phylogenetics, population genetics and molecular biology will be advantageous, but is not required.

This course will provide an introduction to the concepts and methods of molecular population genetics and evolution applied to specific problems in the short, medium and long-term evolution of infectious microorganisms. Molecular epidemiology is an emerging discipline in the interface between molecular biology, population and evolutionary genetics, and traditional epidemiology, interested in providing a view of population and epidemic processes from the perspective of the infectious organism. From the origin of new pathogens to the sources of outbreaks or more detailed surveillance, there is an increasing number of uses for molecular epidemiology approaches that practicing epidemiologists should become familiar with. This course provides an excellent opportunity for breaking the initial barriers.

The course will consist of theoretical lectures and seminars, with an emphasis on fundamental concepts and applications. Attendants are welcome to bring their own data.

Module 3 Microbial Genomics & Metagenomics Workshop

The Microbial Genomics & Metagenomics Workshop is organized and taught in collaboration between the CSISP Genomics and Health Area and the DoE (U. S. Department of Energy) Joint Genome Institute (JGI), one of the largest genome centers in the world. The workshop will train participants in state-of-the-art analytical methods in genomics and metagenomics, following the content and hands-on teaching philosophy of the Microbial Genomics & Metagenomics Workshops held regularly at JGI, in Walnut Creek, California, since 2006.

The workshop is addressed to graduate students, professionals and practitioners of biology, biomedical research, the health sciences and related fields, who are interested in learning or sharing concepts, tools and research results in genomics and metagenomics. The workshop will consist of theoretical lectures and seminars as well as practical hand-on sessions in bioinformatics and biostatistics. Attendants are welcome to bring their own data to work on after class with instructors' guidance, as well as posters presenting their research.

Module 4 Assessing Vaccine Safety

Vaccine safety is a critical element of vaccination programs because any alarm generated around this topic will affect the vaccine's acceptability and therefore, the coverage and protection of the community.

The aim of this module is to provide theoretical and methodological elements about the design of vaccine safety studies using the self-controlled case series (SCCS) method (<http://statistics.open.ac.uk/sccs/index.htm>). This method was developed to investigate associations between acute outcomes and transient exposures using data cases only. The method presents an interesting advantage: the effects of non time-variant covariates are implicitly controlled. It is a relatively new method, extremely useful because it can help to quickly resolve alarm situations, such as the severe adverse events potentially associated with vaccines.

The course is addressed to graduate students, Public Health professionals, epidemiologists, statisticians and researchers interested in vaccine safety. The course's methodology will combine lectures with eminently practical workshops. The program includes practical training using the R package. Data sets will be provided, resolved and shared. Attendants are welcome to bring their own data.

Module 5

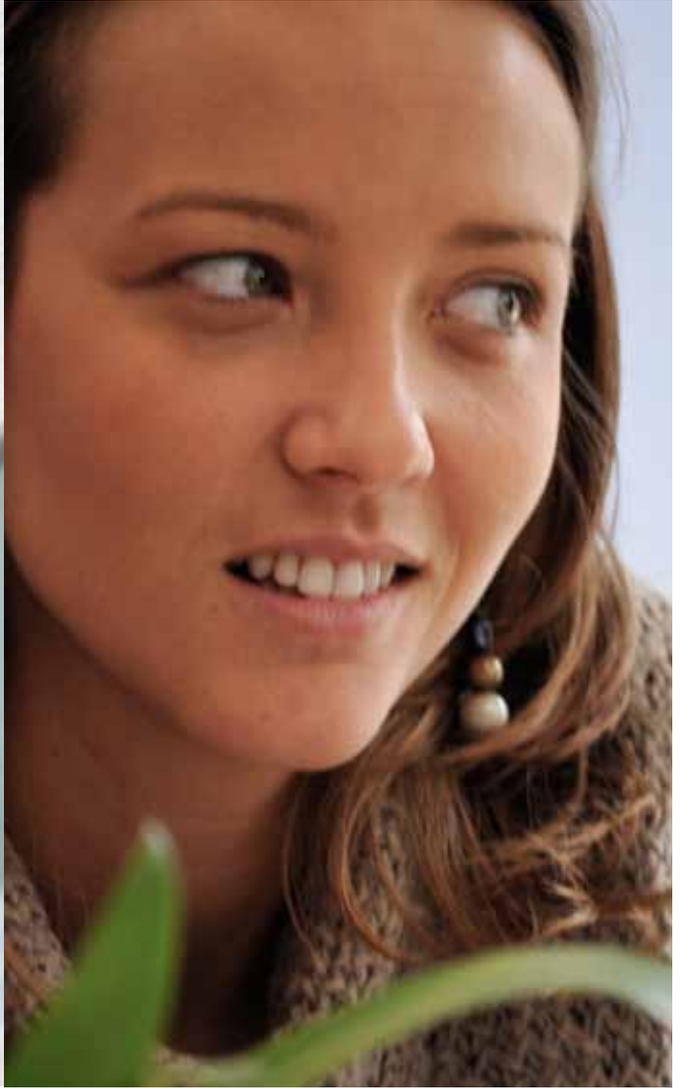
Food Safety and Environmental Control

This course will provide an overview of the needs of Public Health professionals to critically interpret the food safety and environmental control literature and will provide attendees with the fundamentals and practical experience needed to start scientific work in this area.

The goal of the course is to develop a better knowledge and competences in the field of food safety and environmental pollution and increasing awareness on risk assessment in these fields. It will provide an orientation to environmental control and food safety as basic tools for evaluating health risks derived from water, air and diet exposures as well as for evaluating risk analysis derived from the presence of different contaminants in environment or foodstuffs.

During the course, the main food safety and environmental control topics will be discussed, i.e. food and water contamination, air pollution, food borne diseases. Lecturers will discuss the biotic contamination of food and water, the European legislation in this field, and also sources, occurrence and analytical methods for specific pollutants in foods, water and air.





Application

Application procedures

All graduate students, professionals and practitioners of biomedical research, public health and other biological and health sciences that are interested in applying for summer course/s must download and complete the course application form (www.csisp.gva.es). Please, be sure to read carefully all sections and instructions for completing the course/s form/s and submit the application and an up-to-date copy of your Curriculum Vitae to:

summerschool_csisp@gva.es

Phone: +34 961 925 909 - Fax: +34 961 925 703

You will receive an e-mail confirming acceptance to the Summer School.

Application Deadline

The deadline for the application is **May 31st, 2012**. After this date, for late applications, contact with the Summer School administration to study this special situation (summerschool_csisp@gva.es). Late applications will be considered on a space-available basis.

Tuition and Application Fee

The tuition rate for each module is:

Industry:	500 €
Academy/Public Institution:	300 €
Students:	200 €
CSISP Students:	50 €

In case of registering for two or three courses tuition rate will be reduced by 20%; in case of registering for four courses tuition rate will be reduced by 30%; in case of registering for all courses, i. e., for the entire curriculum of the CSISP Summer School, tuition rate will be reduced by 40%. Students are responsible for all other expenses associated with summer courses (trans-

portation, health insurance, housing, food...). Payment in full is required by the first day of class.

A non refundable application fee of **50€** is required.

You may pay on line by credit card (www.csisp.gva.es) or by bank transfer to the following account:

Nº: 2100 8681 50 0200000362

IBAN: ES7321008681500200000362

SWIFT: CAIXESBBXXX

Fellowships

The CSISP Summer School, in collaboration with diverse sponsors, gives a limited number of fellowships to offer some help with travel and accommodation expenses. To apply for a fellowship, please include a justification letter in your application. Awards are made on the basis of academic merit. Applications for all fellowships should be received **by May 15th**.

In addition, the Spanish Society of Epidemiology (SEE) offers one fellowship for Society members that will cover the Summer School tuition:

www.seepidemiologia.es.

Cancellation and refund policies

Admitted students who withdraw from summer courses before **June 15th, 2012** will be refunded 100% of their tuition fee.

Withdrawal after this date will be subject to a prorated schedule.

Location

All courses will take place at:

CENTRO SUPERIOR DE INVESTIGACIÓN EN SALUD PÚBLICA, CSISP.

Library (Second Floor)

Av. Catalunya, 21

46020 · Valencia · Spain

summerschool_csisp@gva.es

Phone: +34 961 925 909 - Fax: +34 961 925 703



General Information

Housing

There are different options for your stay in Valencia, for instance:

COLEGIO MAYOR RECTOR PESET

Pl. Horno de San Nicolás, 4

46001 Valencia . Spain

Phone: +34 963 166 000

Info and booking:

cmrpeset@uv.es

www.uv.es/cmrpeset

REUNIVER UNIVERSITY RESIDENCE

Cl. Jose María de Haro, 59

46022 Valencia . Spain

Phone: +34 963 562 263

Info and booking:

info@reunivervalencia.com

www.reunivervalencia.com

Meals

CSISP has a lunch room, situated on the second floor and equipped with refrigerator, dishwasher, oven and microwave, where you can heat your own food.

The lunch room can seat 30 people and has an area for relaxation.

Affordable meals can be found at:

UNIVERSIDAD POLITÉCNICA DE VALENCIA

Camino de Vera,s/n.

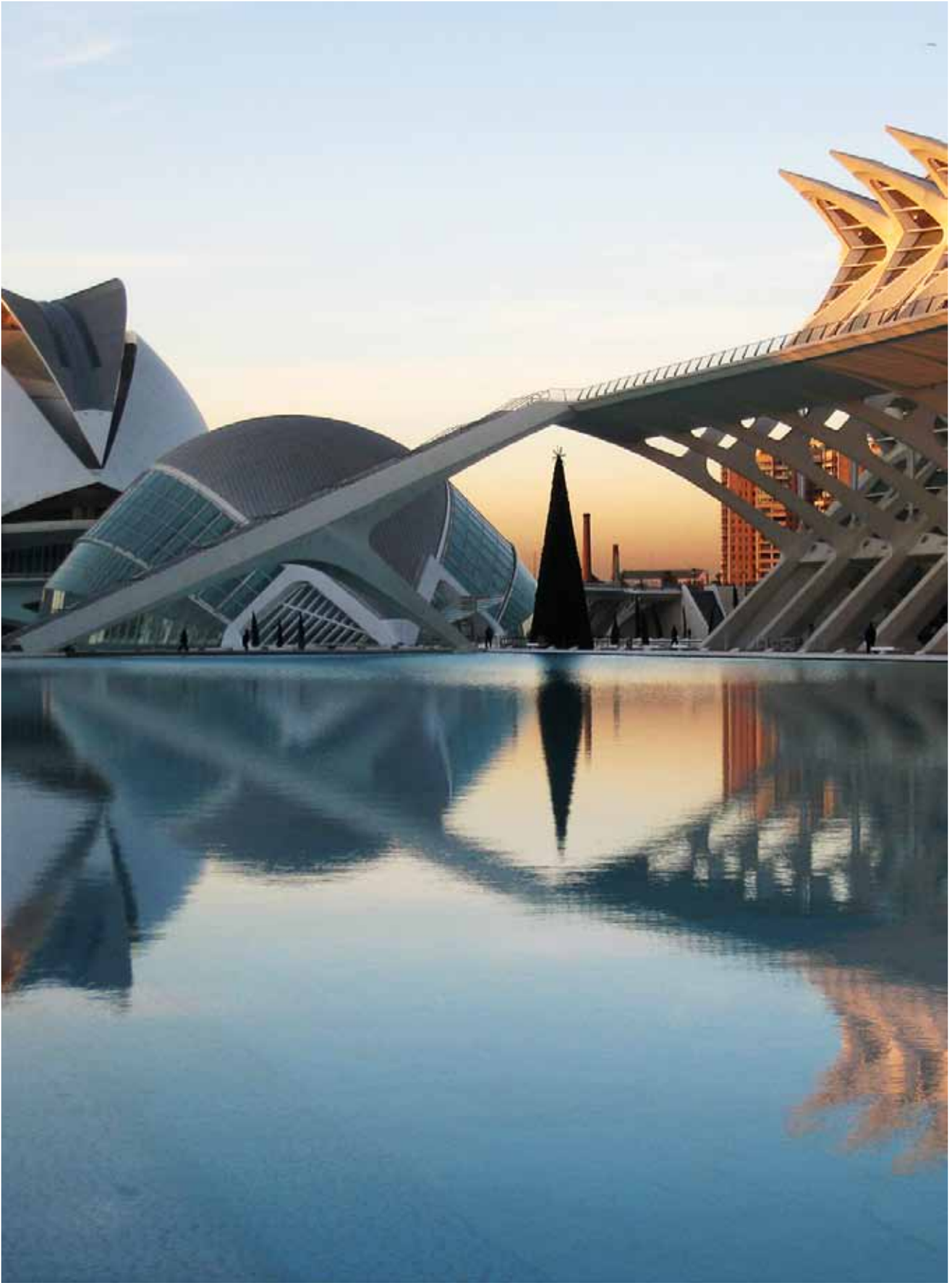
46022 Valencia . Spain

Open 07:30 to 21:00 h.

The cafeteria-restaurant offers daily menus and is located just 5 minutes walking from CSISP.

Phone +34 963 877 021

E-mail: *lvella@upvnet.upv.es*



Valencia City

A WIDE RANGE OF CULTURAL, fun and festive offers keep the city of Valencia in a constant state of animation. Valencia is now a worldwide landmark for its state of the art architecture, science, arts and sport. History, ethnology, ceramics, paintings, sculptures, biodiversity and science are some of the many offers available in the city's museums and exhibits. Valencia is a city with over 2000 years of history, which it displays through various popular celebrations both of a religious and a non-religious nature. Creativity, gunpowder, music and fire, together with the kindness of the people, make Valencia that unique corner of the world that every traveller dreams of finding.

For more information: <http://www.valencia.es/>

Getting around

- **By metro:** it is really easy, download the metro map or visit www.metrovalencia.com, where you can look up the stops that will be most convenient for you, plan your journey in real time or check and download the timetable. If you are travelling on line 4 of the metro, you stop off at "U.Politécnica" or "V.Zaragoza", the stops closest to CSISP.

- **By bus:** Valencia has a city and suburban bus network that reaches every corner of the city. Bus services start at 4 AM on some of the lines, and end at 11 PM. Then follows the night bus service, which ends at 2 AM, except for Fridays, Saturdays and the nights be-

fore public holidays, when it continues until 3:30 AM. Services to the suburbs are provided by a consortium of transport companies grouped together under the name of Metrobús. These services link the city with surrounding towns and villages.

More info:

EMT (Empresa Municipal de Transportes de Valencia)
www.emt.es

Leisure

There are many leisure zones distributed throughout the city:

- **Barrio del Carmen** (a melting pot of different cultures in the very heart of the city).
- **Cánovas, Juan Llorens, Aragón and Blasco Ibáñez** (nightlife areas).
- **City of Arts and Sciences** (the freshest, most avantguard proposals).
- **Marina Real Juan Carlos I** (a cosmopolitan atmosphere in a luxury setting).

Valencia has a variety of concert halls, auditoriums and smaller venues where all kinds of musical styles can be enjoyed throughout the year. From large concert halls to intimate jazz clubs, from classical to flamenco. During the month of July a series of outdoor concerts with national and international artists are celebrated in the park "Jardines de Viveros".

**Biomedical Research and
Public Health Summer School**

For more information

CSISP SUMMER SCHOOL

CENTRO SUPERIOR DE INVESTIGACIÓN EN SALUD PÚBLICA, CSISP

Conselleria de Sanitat. Generalitat Valenciana

Avda. Catalunya, 21 · 46020 Valencia · Spain

Tel.: +34 961 925 909 · Fax: +34 961 925 703

summerschool_csisp@gva.es

www.csisp.gva.es

