



SUMMER SCHOOL

Sustainability and Life Cycle Thinking

*The integration of economic, environmental and social issues
for the design of sustainable urban systems*

University of Messina

Messina (Italy) July 3/7 2017



Summer School

Sustainability and Life Cycle Thinking
The integration of economic, environmental and social
issues for the design of sustainable urban systems

University of Messina
Messina (Italy) - July 3 - 7, 2017

DESCRIPTION

Today, for the first time in history, more than a half of the world population is living in urban areas (54%), accounting for about 3.5 billion people. This urban percentage will increase to almost 66% by 2050, with nearly 90% of the increase concentrated in Asia and Africa (ESA-UN 2014). The number of mega-cities has nearly tripled since 1990; and by 2030, 41 urban agglomerations are projected to house at least 10 million inhabitants each (ESA-UN 2014). By 2020, approximately 73% of Europeans will be living in urban areas, characterized by medium-size cities (1-5 millions of inhabitants) and by four big cities (Berlin, London, Moscow, Paris) and one big urban area (the metropolitan area Rhine-Ruhr in Germany).

In this context, a new perspective in urban planning and city management should include sustainability solutions in the design of cities (shape and dimension), in a rather different way compared to traditional urban management practices (Jones et al. 2002). Industrial Ecology and Life Cycle Thinking can offer comprehensive methodologies and very powerful approaches to design new paradigm of sustainability in this field.

The first edition of the Summer School on “*Sustainability and Life Cycle Thinking - The integration of economic, environmental and social issues for the design of sustainable urban systems*” will be organized by the University of Messina on July 3 - 7, 2017. The main goal of this Summer School is to define the current state of the art of life cycle based sustainability applications, methodologies and tools as well as their implementation in an urban context as decision support for policy makers, companies and other stakeholders.

Moving from theory and tools to policy measures, students will be actively involved in lectures and case studies including Life Cycle Assessment (LCA), Risk Assessment (RA), Cost Benefit Analysis (CBA), Multi-Criteria Decision Analysis (MCDA), LCA-SEA (LCA-Strategic Environmental and how to outline a route for sustainable and shared urban planning development (in a triple bottom line sustainability perspective). The Summer School lectures will present a study of the urban development with an interdisciplinary and integrated approach, carrying out a new perspective, based on an approach to urban metabolism concept specially oriented to Sustainability. As (environmental) LCA, LCC and S-LCA are all based on the ISO 14040 (2006) framework and address in a complementary way the three sustainability dimensions (environmental, economic and social), it is possible to integrate these techniques into an overarching life cycle sustainability assessment (LCSA).

The result is, studying life cycle thinking and sustainability approach, to introduce a new paradigm in urban development scenarios oriented to combine resources, inputs, processes or policies in order to generate improvements in the lives of individuals or for society as a whole.



Target Topics

The summer school seeks to explore the frontiers of sustainability and life cycle thinking applied in urban contest, by promoting discussion and debate among prominent experts, academics and graduate students. More specifically, theoretical-analytical and empirical contribution on the themes listed below will be discussed:

- Sustainability in urban development
- Industrial Ecology
- Challenges in applying hybrid-LCA in urban contest
- Industrial Symbiosis
- Urban metabolism in the framework of Life Cycle Sustainability Thinking
- Tools and databases
- Scientific background
- Indicators for sustainability in urban contest
- Urban sustainable governance

PROGRAMME STRUCTURE

The summer school will be held from the 3rd to the 7th of July, with the following structure:

July 3- 6: each day will feature five hour lectures and case study-experiences (four in the morning and two in the afternoon) followed by papers' presentations by the participants on related topics. Participants will have the opportunity to discuss their research, and receive feedback by prominent scholars in the relevant field.

July 7: Plenary session

The best paper will be also considered for inclusion in a special issue to be published in collaboration with an international journal on sustainability issues.

This Summer School is also linked with the International Summer School on "*Life Cycle Approaches to Sustainable Development*" promoted by Lecce University, represented from the Director Prof. Stefania Massari.

Methods:

- Keynote speech (physical and by Skype)
- Roundtable discussion
- Closing remarks



Prof. Giuseppe Ioppolo

Director of the Summer School
Department of Economics
University of Messina,
Messina (Italy)



Prof. Roberta Salomone

Co-Director of the Summer School
Department of Economics
University of Messina,
Messina (Italy)

Speakers



Prof. Sangwon Suh

Director of the Bren School of Environmental Science and Management,
University of California (USA)



Prof. Bruno Notarnicola

Director of the Department Jonico in "Sistemi Giuridici ed Economici del Mediterraneo: Società, Ambiente, Culture", University of Bari (Italy)



Prof. Stefania Massari

Department of Scienze dell'Economia
Lecce University, Lecce (Italy)
Director of the International Summer School on "Life Cycle Approaches to Sustainable Development"



Prof. Lei Shi

Co-Direct of School of Environment, Tsinghua University, (China)



Prof. Marzia Traverso

University of RWTH Aachen (Germany)



Prof. Benedetto Rugani

Luxembourg Institute of Science & Technology – LIST (Luxembourg)



Prof. Maurizio Cellura

President of Italian LCA Network,
University of Palermo (Italy)



Prof. Alessandro Ruggieri

Rector of University of Tuscia of Viterbo (Italy)



Prof. Sonia Valdivia

Leuphana University of Lüneburg (Germany)
World Resources Forum - Switzerland



Experience exchange Chair



Prof. M. Claudia Lucchetti

Department of Studi Aziandali
University of Roma Tre (Italy)



Prof. Riccardo Beltramo

Department of Management
University of Torino (Italy)

Skype presentations



Prof. Tan Yigitcanlar

School of Civil Engineering and Built
Environment, Queensland University of
Technology, Brisbane (Australia)



Prof. Jun Nakatani

Urban Resource Management (Moriguchi)
Laboratory - Department of Urban
Engineering, The University of Tokyo (Japan)

SUMMER S C H O O L



SUBMISSIONS AND KEY DATES - REGISTRATION

Applications are open from May 01 until to complete the number of 20 accepted candidates.

Successful candidates will receive information about payment once admitted to the program. We invite to submit CV and a motivation letter that address the school topics. (max 1 page – Times New Roman 11) to giuseppe.ioppolo@unime.it from May 1st to May, 30, 2017.

Tuition fees

Full price: **200 €** Registrations sent before 30 May 2017 (early-bird deadline)
250 € after 1 June 2017

ACCOMMODATION

Accommodation in double or single room will be provided by the Summer School Organization. Participants have to indicate at the time of motivation letter submission if they require accommodation, in this case the Tuition fee is:

200€ (early-bird deadline) plus **300€** for double room – 6 nights;

200€ (early-bird deadline) plus **450€** for single room – 6 nights.

For additional information please contact: Giuseppe.ioppolo@unime.it





Summer School

“Sustainability and Life Cycle Thinking”

“The integration of economic, environmental and social issues for the design of sustainable urban systems”

Messina - from 03 to 7 July 2017

	Sunday, 2	Monday, 3	Tuesday, 4	Wednesday, 5	Thursday, 6	Friday, 7
Morning						
9:00/9:30		Giuseppe Ioppolo	Stefania Massari	Lei Shi	Benedetto Rugani	Marzia Traverso
9:30/10:50		Luigi Cirraolo Bruno Notarnicola Kick off Sangwon Suh Lesson: <i>Industrial Ecology: foundations and applications</i>	Lesson: <i>Life Cycle Thinking</i>	Lesson: <i>Urban complex network</i>	Lesson: <i>Urban metabolism</i>	Lesson: Life cycle sustainability assessment - the general framework
10:50/11:10		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11:10/12:30		Sangwon Suh Lesson: <i>The potential for efficient infrastructure in improving resource efficiency of global cities</i>	Roberta Salomone Lesson: <i>Industrial Symbiosis in Agro-Industrial and Urban Context</i>	Lei Shi Lesson: <i>Urban complex network</i>	Benedetto Rugani Lesson: <i>Urban metabolism</i>	Sonia Valdivia Lesson: <i>Social- LCA</i>
12:30/13:00		Sangwon Suh Lesson: <i>The potential for efficient infrastructure in improving resource efficiency of global cities</i>	Jun NAKATANI Skype Lesson: <i>Energy and Natural Resources Management</i>	Experience exchange Open Discussion Chair: Riccardo Beltramo <i>Presentation of Ph.D. Students</i>	Tan Yigitcanlar Skype Lesson: <i>Sustainable urban development</i>	Sonia Valdivia Lesson: <i>Social- LCA</i>
13:15/14:30		Lunch	Lunch	Lunch	Lunch	Lunch
Afternoon						
14:30/16:00		Bruno Notarnicola Lesson: <i>Experiences of Industrial Ecology</i>	Experience exchange Open Discussion Chair: Stefania Massari <i>Presentation of Ph.D. Students</i>	Experience exchange Open Discussion Chair: Maria Claudia Lucchetti <i>Presentation of Ph.D. Students</i>	Maurizio Cellura Lesson: <i>Energy applied to regional district</i>	(14:30/15:30) Marzia Traverso Lesson: <i>LC-S-A to a urban planning</i> (15:30/16:30) Alessandro Ruggieri Introduces the Closing Round Table
16:20/20:00		Free Time	Free Time	Free Time	Free Time	Free Time
20:30		Dinner	Dinner	Dinner	Dinner	Dinner



SCIENTIFIC PARTNERS



SCIENTIFIC SPONSORS with contribution



Università degli Studi Messina
Dipartimento di Economia



ORDINE AVVOCATI MESSINA



Ordine dei Dottori Commercialisti
e degli Esperti Contabili di Messina

SCIENTIFIC SPONSORS without contribution



**bisazza
gangi**
congressi e servizi

Largo San Giacomo, 1/2 - 98122 MESSINA - Tel. +39 090 675351
E-mail: info@bisazzagangicongressieservizi.it - www.bisazzagangicongressieservizi.it