



# NOHA Winter School 2016 Linking Relief, Rehabilitation and Development Pavia - Italy

The first edition of the Winter School in Pavia offers an informed and practice-oriented approach to the main challenges, current discussions and key issues around linking relief, rehabilitation and development. The Winter School is organized in five modules conducted with similar techniques of active learning: frontal lessons with the presentation of theory and case studies, free discussion, structured inquiries, brainstorm sessions, and fishbowl. Moreover, participatory facilitation techniques will be adopted in order to encourage the involvement learning experience of all the trainees.

After being marginalised in the aid debate for a couple of decades, after the end of XX century the issue of linking relief, rehabilitation and development (LRRD) is back on the agenda and is influencing the planning of donors, implementing actors and local institutions. The creation of financial and operational cross-cutting frameworks for long and short-term aid programming is currently being developed, but still problematic.

This course is a blend of theory and practical learning which will introduce participants to the concepts and will give them practical opportunities to apply these concepts to operational approaches.

The course faculty is comprised of leading experts from around the humanitarian world, presenting conceptual and practical insight into the course content thus providing participants with first-hand experience, examples and case studies drawn from major humanitarian emergencies.

The Winter School is organised by the University of Pavia, member of the NOHA Network, CISP and the UNITWIN/UNESCO Network on International Cooperation and Development, with the financial support of DG ECHO.

#### **Event date**

12-16 December 2016; course length of 5 days.

- Pre-registration until 31 October 2016
- Final payment deadline: 15 November 2016

#### Location

University of Pavia - Pavia - Italy

#### **Course Fee**

Course fee (inclusive of all course materials): 215 €.

Students of the Master Programme in Cooperation and Development (University of Pavia) are exempted from the fees.







### **Course Director**

Prof. Maria Sassi (Department of Economic and management – University of Pavia)

# Mode of delivery

Frontal lessons with the presentation of theory and case studies, free discussion, structured inquiries, brainstorm sessions, and fishbowl.

# Language of delivery

English

### **Award received**

**NOHA Certificate** 

#### **Audience**

This course is targeted to humanitarian relief and development workers, and students of Ph.D. and Master programmes.

# How to apply

Candidates should fill in the **registration form**. Upon registration candidates should also upload their CV. Participants are responsible for their visa arrangements and all their expenses for attending the seminar.

#### **Cancellations**

The fee will be fully reimbursed for valid reasons if requested before 30 November 2016 (a 50% cancellation fee will be retained from 1 December 2016 onwards).

# Accommodation

Participants are responsible for their own travel and accommodation.

For further information: <a href="mailto:nohaunipv@gmail.com">nohaunipv@gmail.com</a>

With the support of





# Schedule of the programme

Day 1 12 December – Emergency, Rehabilitation and Development: lessons learned

# **Morning**

Welcome

# Introduction on the LRRD concept and debate

Joost Herman (President International NOHA Association)
Sandro de Luca (CISP - Director of the Geographic Area Africa)

#### **Afternoon**

A learning experience: Tsunami 2004

Agostino Miozzo (ONU and Former Managing Director for Crisis Response and Operational Coordination in the European External Action Service (EEAS) and Former Director General at the Italian Civil Protection Department)

### Day 2 13 December – Protection and LRRD in complex political emergencies

Sandro de Luca (CISP - Director of the Geographic Area Africa)

# Day 3 14 December – LRRD, resilience and food security

Francesco Slaviero (WFP - PAA Africa Coordinator)

# Day 4 15 December – Disaster Risk Reduction and preparedness in a LRRD perspective

Mercedes Aguerre (DRR advisor-COOPI)

# Day 5 16 December – Linking relief rehabilitation and development: actors, financing mechanisms and experiences

### Round Table (2pm to 5pm)

Ministero degli affari Esteri – DGCS / AICS ECHO Paolo Dieci - LINK2007 Antonio Raimondi – CINI







# **Program Committee**

Claudio Ceravolo (Presidente COOPI)
Paolo Dieci (Presidente LinK2007)
Sandro De Luca (CISP)
Joost Herman (NOHA President),
Antonio Raimondi (portavoce CINI – VIS chiedere se indicare anche la ONG)
Maria Sassi (NOHA Director University of Paiva)
Gianni Vaggi (CDN network)

#### **Contact**

Winter School Secretariat: nohaunipv@gmail.com

# How to reach Pavia

#### 1. MILAN-LINATE AIRPORT - PAVIA

Linate airport is 7 km far from the centre of Milan and 55 from Pavia. Is the closest airport. Info: + 39 02.74.85.22.00 or www.aeroportimilano.it

#### 1a. From Milano Linate

There is a daily bus service from Linate airport to Pavia railway station. Information are at <a href="http://www.autoservizibotti.com/i-nostri-servizi.html">http://www.autoservizibotti.com/i-nostri-servizi.html</a>. A single ticket costs around 15,00 € and it takes one hour to get to Pavia. There is also a regular bus service from Linate airport to downtown Milano. If you arrive at Linate, exit the airport (ground floor) and look for a "Starfly" bus going to Milano Stazione Centrale. The bus leaves every 30 minutes from 6.05 to 23.45 and costs about 4 €. You could also take an ATM bus N. 73 that runs every 20 minutes. The journey lasts about 25 minutes and it costs 1.50 €. The bus stops at piazza S. Babila and from there you can take the metro to Stazione Centrale.

## 1b. From Milano Stazione Centrale (Train station) to Pavia

You can easily take a direct train from Milano Stazione Centrale to Pavia. Check the train timetable in advance to avoid surprises. Depending on the type of train selected, the ticket may cost between 3.70 € and 9.50 €. Regional trains "Regionali" are the cheapest ones. www.trenitalia.com

#### 2. MALPENSA INTERNATIONAL AIRPORT – PAVIA

Malpensa International airport lies at about 50 km from the centre of Milan. There are two different terminals linked by a free shuttle bus, available every 20 minutes about for twenty-four hours a day. Info: +39 02.74.85.22.00 or www.sea-aeroportimilano.it To check on line the status of the claim







filled upon arrival at Malpensa airport: <a href="http://www.sea-aeroportimilano.it/HANDLING/Bagagli/index.php?lang=en">http://www.sea-aeroportimilano.it/HANDLING/Bagagli/index.php?lang=en</a>

#### From Milano Malpensa to Pavia

#### **Solution 1**:

Take a shuttle bus to Milano Stazione Centrale (central railway station) from outside the airport terminals 1 and 2. The bus runs every 20 minutes and costs about 10 €. It takes 50 minutes to get to Milan, then from there a train to Pavia (around 4 €). Check timetable at http://www.malpensashuttle.it/e-index2.php

You can easily take a direct train from Milano Stazione Centrale to Pavia. Check the train timetable in advance to avoid surprises. Depending on the type of train selected, the ticket may cost between 3.70 € and 9.50 €. Regional trains "Regionali" are the cheapest ones. www.trenitalia.com

#### Solution 2:

Get the train from the airport to Milano Bovisa (around 10 €), then from Milano Bovisa there is a direct train to Pavia (around 4 €). Check timetable at <a href="http://www.malpensaexpress.it/en/">http://www.malpensaexpress.it/en/</a>

#### 3. ORIO AL SERIO INTERNATIONAL AIRPORT

Orio al Serio airport is situated in the hearth of Northern Italy and is easily reached from all over Lombardy. It is the main low cost companies' airport. Orio al Serio is 45 km from Milan and 88 from Pavia. Info: + 39 035.326.323 or <a href="https://www.sacbo.it">www.sacbo.it</a>

### From Milano Orio al Serio (Bergamo) to Milano Centrale

Take a shuttle bus to Milano Stazione Centrale (central railway station) from outside the airport. The bus runs every 30 minutes and costs about 10 €, and it takes 1 hour to get to Milan, then from there a train to Pavia (around 4 €). Check timetable at http://www.orioshuttle.com/\_eng/

# From Milano Stazione Centrale (Train station) to Pavia

You can easily take a direct train from Milano Stazione Centrale to Pavia. Check the train timetable in advance to avoid surprises. Depending on the type of train selected, the ticket may cost between 3.70 € and 9.50 €. Regional trains "Regionali" are the cheapest ones. www.trenitalia.com

#### TRAINS AND STATIONS

The easiest way to check the train timetable is to go to the Italian railway service website: <a href="www.trenitalia.com">www.trenitalia.com</a>. You can find the English version at <a href="http://www.ferroviedellostato.it/homepage\_en.html">http://www.ferroviedellostato.it/homepage\_en.html</a>.







# **Housing in Pavia**

The University of Pavia has a consolidated system of University Residences offering a wide range of services: accommodation, canteens, cooking facilities, internet, study rooms, TV, laundry facilities, sport facilities, social and cultural activities. Some colleges also have their own academic offer within the university system. There are three kind of residences: the "historic" ones, the public ones (run by EDISU) and the private ones.

- Almo Collegio Borromeo www.collegioborromeo.it
- Collegio Ghislieri www.ghislieri.it
- Collegio Nuovo (female) colnuovo.unipv.it
- Collegio Santa Caterina (female) santacaterina.unipv.it
- Residenza Biomedica <a href="http://www.collegiosantacaterina.it/residenza-universitaria-post-laurea/">http://www.collegiosantacaterina.it/residenza-universitaria-post-laurea/</a>

EDISU manages 11 colleges and 1,500 places at: <a href="http://www.edisu.pv.it/index.php?page=home-2">http://www.edisu.pv.it/index.php?page=home-2</a>

- Collegio Fratelli Cairoli (male) http://collegiocairoli.it/en/
- Collegio Gerolamo Cardano http://www.collegiocardano.com/home
- Collegio Castiglioni Brugnatelli (female) <a href="http://www.edisu.pv.it/index.php?page=collegio-castiglioni">http://www.edisu.pv.it/index.php?page=collegio-castiglioni</a>
- Collegio Plinio Fraccaro (male) http://www.collegiofraccaro.it/storia.php
- Collegio Giasone del Maino <a href="http://gdelmaino.altervista.org/storia.html">http://gdelmaino.altervista.org/storia.html</a>
- Collegio Camillo Golgi 1 <a href="http://www-5.unipv.it/golgi/">http://www-5.unipv.it/golgi/</a>
- Collegio Camillo Golgi 2 http://www-5.unipv.it/golgi/
- Collegio Benvenuto Griziotti http://www.edisu.pv.it/index.php?page=collegio-griziotti
- Collegio Lazzaro Spallanzani (male) <a href="http://www.collegiospallanzani.it/">http://www.collegiospallanzani.it/</a>
- Collegio Lorenzo Valla http://www.collegiovalla.com/
- Collegio Alessandro Volta http://www.collegiovolta.org/







#### **PRIVATE COLLEGES IN PAVIA**

- Collegio Don Bosco (male) http://www.collegiodonbosco.191.it/
- Collegio Maria Ausiliatrice (female) http://www.mariaausiliatrice.pv.it/collegio-presentazione/
- Collegio Marianum (female) <a href="http://www.collegiomarianum.com/home.php">http://www.collegiomarianum.com/home.php</a>
- Collegio Sant'Agostino (male) https://collegiosantagostinopv.wordpress.com/

### PAVIA OSTELLO // http://www.paviaostello.it/en/index.html

Pavia Hostel, recently opened, offers its customers modern and comfortable rooms

Viale Brenta 3 - Pavia

Tel. +39.0382 52.88.65

Tel. +39.338 281 4964

E-mail: info@paviaostello.it

# CENTRO ASSISTENZA STUDENTI // http://www.centroassistenzastudenti.it/

Support in finding or sharing a private flat is provided by the Centro Assistenza Studenti

Corso Mazzini, 9

27100 Pavia

Tel. +39 0382.539393

Fax + 39 0382.539393

E-mail: info@centroassistenzastudenti.it

Monday-Thursday: 9.30-12.30 / 15.00-18.00 Friday: 9.30-12.30

### **HOUSING ANYWHERE //** https://housinganywhere.com/

Please, note that in Italy, the electrical current is AC and the cycle is 50Hz 220V. Plugs have round prongs. Foreigners coming from countries where a different system is in use need to have adapter plugs and if necessary, a transformer.



