



**A bottom-up approach for the design and pilot of
a joint Master Course in Cross-Media Journalism**

eMEDia Summer School



IULM

**Libera Università di Lingue e Comunicazione
International University of Languages and Media**

**IULM University, Milan
September 14-23, 2016**



Co-funded by the
Tempus Programme
of the European Union



Programme

Wednesday, September 14

9.30-12.30, Room 542, Building IULM 5 and Fieldwork

Video Standards, Camera Operations, Microphones on the Field for Video Journalism

Marco Caddeo

13.30-16.30, Room 542, Building IULM 5

Web, Mobile and Tablets for Video Journalism

Michelangelo Frammartino

Thursday, September 15

9.30-12.30, Room 143, Building IULM 1

Web, Mobile and Tablets for Video Journalism

Michelangelo Frammartino

13.30-16.30, Room 143, Building IULM 1 and Fieldwork

Video Standards, Camera Operations, Microphones on the Field for Video Journalism

Marco Caddeo

Friday, September 16

9.30-12.30, Room 542, Building IULM 5

Video Standards, Camera Operations, Microphones on the Field for Video Journalism

Michelangelo Frammartino

13.30-16.30, Room 542, Building IULM 5

Web, Mobile and Tablets for Video Journalism

Marco Caddeo

Monday, September 19

9.30-12.30, Room 142, Building IULM 1

Storytelling with Data

Mario Perez-Montoro

13.30-16.30, Room 514, Building IULM 5

Editing

Claudio Cipelletti

Tuesday, September 20

9.30-12.30, Room 514, Building IULM 5

Editing

Claudio Cipelletti

13.30-16.30, Room 521, Building IULM 5

Class exercise

Wednesday, September 21

9.30-12.30, Room 532, Building IULM 5

Photoshop for Journalism

Marta Zanichelli

13.30-16.30, Room 514, Building IULM 5

InDesign for Journalism

Marta Zanichelli

Thursday, September 22

9.30-13.30, Room 521, Building IULM 5

Class Work

15.00-18.30

eMEDia Open Day, Aula Seminari, Building IULM 1 (see program)

Friday, September 23

9.30-12.30, Room 514, Building IULM 5

Editing: Final Workshop

Claudio Cipelletti

13.30-16.30, Room 514, Building IULM 5

Editing: Final Workshop

Claudio Cipelletti