



Digital Image Processing and Visualisation

Nicola.Adami@ing.unibs.it

Sergio.Benini@ing.unibs.it

Department of Information Engineering
Faculty of Engineering
University of Brescia
Via Branze, 38 – 25123 Brescia - ITALY

Image Processing and Visualisation

- **Fundamentals of Computer Graphics – FCG**
(3 CFU)
 - Monday 8:30-11:30, BLAB1
 - ~6 classes of theory AND ~6 classes of lab
- **Digital Image Processing - DIP** (6 CFU)
 - To be defined
 - ~12 classes of theory AND ~12 classes of lab

People

- prof **Nicola Adami**
 - Image Processing and Visualisation
 - Digital Image Processing
- prof **Sergio Benini**
 - Fundamentals of Computer Graphics
- Eng **Mattia Savardi**
 - Lab FCG

Exam modalities

FCG_mark (3 cfu) = $[2/3 * \text{Assignments}] + [1/3 * \text{Oral}]$

DIP_mark (6 cfu) = $[2/3 * \text{Project}] + [1/3 * \text{Oral}]$

DIP&V_mark (9 cfu) = $2/3 * \text{DIP_mark} + 1/3 * \text{FCG_mark}$

Orals: ~30min questions (~20min DIP + ~10min FCG)