



CIME- Summer Course
Partial Differential Equations and Geometric Measure Theory
Cetraro (CS) - June 2 - June 7, 2014

	MON June 2	TUE June 3	WED June 4	THU June 5	FRI June 6
09.00-09.30	Registration				
09.30-11.00	HB	HB	HB	FM	AF
11.00-11.20	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11.20-12.50	FM	AF	LS	IP	LS
12.50-14.30	Lunch Time	Lunch Time	Lunch Time	Lunch Time	Lunch Time
16.30-18.00	AF	IP	FM	LS	IP
18.00-19.30	LS	HB	IP	AF	FM

Legenda:

HB = Henry Berestycki, *Reaction-diffusion and propagation in non-homogeneous media*

LS = László Székelyhidi, *The h-principle, the Nash-Kuiper theorem and the Euler equations*

AF = Alessio Figalli, *Monge-Ampere type equation and applications*

FM = Frank Morgan, *Geometric Measure Theory, Isoperimetric Problems, and Manifolds with Density*

IP = Ireneo Peral, *Elliptic and parabolic equations equations related to growth models*