

**SPECIALIZED COURSES
AND TRAINING PROGRAMS**

**UP TO DATE
TECHNOLOGIES**



gmpf PhD Programme
Genomics and Molecular
Physiology of Fruits

Fondazione Edmund Mach
Innovation and Research Centre

Via E. Mach, 1 | 38010, San Michele a/A (TN) | Italy
P. +39 0461 615559 | F.+39 0461 6509546
www.gmpf.net

kinè

OVER
17
HIGHLY
COMPETITIVE
INTERNATIONAL
RESEARCH
INSTITUTIONS





GMPF is an international PhD programme focusing on Genomics and Molecular Physiology of Fruits, created by 17 highly competitive research institutions spread all over the world.

GMPF offers PhD Fellowships to conduct a research project in the areas of Functional Genomics, Structural Genomics and Genetics, Metabolomics, and Bioinformatics.

PhD students joining the programme have the opportunity to work with up to date technologies.



Students will conduct their research in at least two institutions members of the programme.

Students also receive specialized summer courses aimed at methodological and technological updating.

Every year GMPF grants several PhD Fellowships to outstanding students: the next call will open in **Fall 2010**.

For more information, please visit:
www.gmpf.net

