



## Profile 4

### PROFILE DESCRIPTION

#### HOST ORGANIZATION

<b>Inviting Professor (name, e-mail, telephone number)</b>	Anna Maria Mercuri annamaria.mercuri@unimore.it
<b>Inviting Professor Teaching Activity</b>	L-13 Botany (9 CFU, II semester) LM-6 Applied palynology and botany (7 CFU, II semester)
<b>Department</b>	Life Sciences (DSV-Dipartimento di Scienze della Vita)

#### VISITING PROFESSOR PROFILE REQUIRED

<b>Scientific Domain Science</b>	Biological Science and Agricultural
<b>Teaching activity to be carry out in the host organization</b> (teaching module and seminars- at least 30 hours)	The expertise of the visiting professor in the area of forensic and archeo entomology will be the basis for the topics of lessons and seminars. The teaching activity aims to improve also Students' research skills in the area of applied Biology especially focusing on specific literature search, research design, use of statistics, writing ability, social media and press for spreading research data.
<b>Master's Degree Course and PhD course where the teaching activity will be carried out</b>	Teaching module_Forensic Entomology (2 CFU) 16 h Seminars and Class activities 16 h Tot=32 hours  PhD Course: Agri-Food Sciences, Technologies and Bio-Technologies (STEBA) PhD Course: Models and methods for material and environmental sciences (M3ES) Master Degree Course: LM6 – Applied and Experimental Biology (Biologia sperimentale e applicata)

**Relevant skills and competences of the visiting professor**

Forensic Entomology, Funerary archaeoentomology, Systematics, Molecular Biology and Molecular Phylogeny, Insect Behaviour, Biostatistics. He should deliver also to foreign students lectures dealing with the improvement and management of teaching.

**Proposed length of stay**

**a.y. 2016/2017** 3 full months II semester

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