

PhD positions in Biological Anthropology



The Research Group in Biological Anthropology (GEAB: <http://grupsderecerca.uab.cat/greab/>) is seeking for a highly motivated PhD candidate to develop a **PhD in Ancient Genomics of Iberians (Iron age)** included in a research project lead by Cristina Santos and Assumpció Malgosa. The PhD project involves both molecular lab work and bioinformatics analysis of ancient DNA genomic sequencing data. During the PhD the student will perform at least two secondments in leading ancient DNA labs.

The student must have a degree in Biological Sciences (Biology, Genetics, Biomedical Sciences, Human Biology...) with a strong background in both molecular biology and bioinformatics. It is expected that she/he apply for grants from the Spanish Science Ministry, Catalan system, or other suitable agencies.

The Research Group in Biological Anthropology (GEAB: <http://grupsderecerca.uab.cat/greab/>) is seeking for a highly motivated PhD candidate to develop a **PhD in anthropological analysis of Iberian infants (Iron age)** included in a research project lead by Cristina Santos and Assumpció Malgosa. The PhD project involves both physical anthropological study of infant remains and histological dental analysis.

The student must have a degree in Biological Sciences (Biology, Genetics, Biomedical Sciences, Human Biology...) with a strong background in physical anthropology and statistical skills. It is expected that she/he apply for grants from the Spanish Science Ministry, Catalan system, or other suitable agencies.

Interested candidates please write to **Cristina Santos (cristina.santos@uab.cat)** and **Assumpció Malgosa (assumpcio.malgosa@uab.cat)** with a motivation letter and academic record. The evaluation of applications will begin immediately and will continue until a suitable candidate was found.

Master positions in Biological Anthropology



The Research Group in Biological Anthropology (GEAB: <http://grupsderecerca.uab.cat/greab/>) is seeking for a highly motivated student to develop a **master project in Ancient Genomics of Iberians (Iron age)** included in a research project lead by Cristina Santos and Assumpció Malgosa. The project involves both molecular lab work and bioinformatics analysis of ancient DNA genomic sequencing data.

The student must have a degree in Biological Sciences (Biology, Genetics, Biomedical Sciences, Human Biology...) with a strong background in both molecular biology and bioinformatics. It is expected that, after finishing the master degree, she/he is interested in perform the PhD.

The Research Group in Biological Anthropology (GEAB: <http://grupsderecerca.uab.cat/greab/>) is seeking for a highly motivated student to develop a **master project in anthropological analysis of Iberian infants (Iron age)** included in a research project lead by Cristina Santos and Assumpció Malgosa. The project involves both physical anthropological study of infant remains and histological dental analysis.

The student must have a degree in Biological Sciences (Biology, Genetics, Biomedical Sciences, Human Biology...) with a strong background in physical anthropology and statistical skills. It is expected that, after finishing the master degree, she/he is interested in perform the PhD.

Interested candidates please write to **Cristina Santos (cristina.santos@uab.cat)** and **Assumpció Malgosa (assumpcio.malgosa@uab.cat)** with a motivation letter and academic record. The evaluation of applications will begin immediately and will continue until a suitable candidate was found.