



Plant.ID Molecular Identification of Plants

Dear All,

As part of a new MSCA-ITN, Plant.ID, we are now advertising 15 PhD positions in Systematic Botany in Norway, Sweden, Denmark, United Kingdom, Belgium, the Netherlands and Greece. Read more about the 15 individual PhD projects on our website www.plantid.uio.no. The titles and locations of the projects are listed below and the application deadline is January 15th for all positions.

PhD 1 - Polyploid phylogenetics under the multi-species coalescent - University of Gothenburg

PhD 2 - Taxon identification and multispecies coalescent biodiversity assessments - University of Oslo

PhD 3 - Euphrasia: species delimitation in mega-diverse hemi-parasites - University of Copenhagen

PhD 4 - Shotgun sequencing for comparative diet analysis in capercaillie fowl - University of Copenhagen

PhD 5 - DNA barcoding and metabarcoding of herbal products for authentication - University of Oslo

PhD 6 - Metabarcoding of aquatic flora for fresh water quality monitoring - BaseClear, Degree Awarding University of Leiden

PhD 7 - Hayfever and software-automated pollen metabarcoding - Naturalis Biodiversity Center, Degree Awarding University of Oslo

PhD 8 - Paleogenomic annotation of historical Cinchona bark samples across time and space - University of Copenhagen

PhD 9 - Genomic barcoding of the succulent plant genus Aloe in trade - Royal Botanic Gardens Kew, Degree Awarding University of Copenhagen

PhD 10 - Orchid targets: Genomic barcoding to identify and trace traded orchids - University of Oslo

PhD 11 - Is mutational meltdown a threat in the mega diverse genus Begonia? - Royal

Botanic Gardens Edinburgh, Degree Awarding University of Edinburgh
PhD 12 - Genomic barcoding to trace and identify illegally logged African trees - Botanic Garden Meise, Degree Awarding KU Leuven

PhD 13 - Bar-HRM traceability of toxic species in food and medicine - Centre for Research & Technology - Hellas, Degree Awarding Aristotle University of Thessaloniki

PhD 14 - Species, a taxonomic category distinct from the lineage concept - University of Gothenburg

PhD 15 - Logging forensics: mining ebony wood collections as references - Naturalis Biodiversity Center, Degree Awarding University of Leiden

Best,

Dr. Hugo de Boer
Systematic Biology
Department of Organismal Biology
Uppsala University
Norbyvägen 18D
SE 75236 Uppsala SWEDEN