

CURRICULUM VITAE

November 2020

Miquel Ferrín Guardiola

Telephone +34681225228
E-mail miquelferrin@gmail.com

Studies

- 2019 – 2020 Master's degree in Terrestrial Ecology and Biodiversity Management, Terrestrial Ecology specialization.
Universitat Autònoma de Barcelona. Bellaterra.
MSc thesis: *"Decay of similarity across diverse tropical rainforest communities: integrating spatial and nutrient distances with scales of analysis"*
- 2015 – 2019 Bachelor's degree in Environmental Biology.
Universitat Autònoma de Barcelona. Bellaterra.
Weighted Average Grade: 8,04
Class delegate (2nd, 3rd and 4th year)
Subjects chosen in the last year: Academic practices in Institutions; Animal Behavior; Forest Ecology; Parasitology; Biology and Diversity of Non-Arthropod Invertebrates; Biology and Diversity of Arthropods.
Bachelor's thesis: *"Dissimilarities between two cavity-nesting hymenopteran communities and their parasitoids for two environmentally different locations"* – 10/10
- 06/2015 Spanish University Access Tests (PAU Selectividad)
Common part grade: 9,50 / 10
Common part + Specific part grade: 12,475 / 14
- 06/2015 Baccalauréat Général Test, Série Scientifique
Ministère de l'Éducation Nationale, France
Grade: Très Bien (16/20)
Academic Excellence Certificate

Other courses

- 07/2017 "Course of clinic, handling and rescue of marine animals"
(birds, turtle and marine mammals)
CRAM – Centre de Recuperació d'Animals Marins de Catalunya
El Prat de Llobregat (Barcelona)
- 2017 Cambridge English: Proficient User - CEFR level: C1 Advanced
Cambridge English Scale Score: 183 / 190, Grade A
- 2017 FCE Exam preparation course in Institució Cultural del CIC (Barcelona)

Work experience / experience abroad

- 09/2018 – 02/2019 Paid extracurricular academic practices in the CREAM during six months. My main activity was the sample analysis of solitary bee nests, including the identification of morphospecies and artificial nest building
- 07/2018 – 09/2018 Academic practices in the CREAM (Center for Ecological Research and Forest Applications; CSIC) for three months. My main activity was the sample analysis of solitary bee nests, including the identification of morphospecies. I also helped in the field work in a few occasions: ants sampling and data collection in a forest of strawberry trees (*Arbutus unedo*).
- 07/2016 Working as a Volunteer at the Centro de Rescate Paraíso Carlisa (Costa Rica) (wildlife rescue center).
The Work consisted of monitoring, maintenance and observation of the species in recovery, in the center and Natural Park: spider monkeys, mantled howler, coatis, raccoons and caimans, among others; breeding and maintenance of the lepidopterarium (with autochthonous species) and birds of various species. Construction of a specific area for ungulates.
- 06/2014 English Student at Britannia School with Embassy Summer in the UCL (University College of London) (UK).

Achievements

- 06/2015 Academic Excellence Certificate. Baccalauréat Général, Série Scientifique. Ministère de l'Éducation Nationale, França. Given by the French ambassador in Spain, French embassy in Madrid.

Scholarships

- 2015 - 2016 Beca General del Ministerio de Educación, Cultura y Deporte

Knowledge of languages

(Approximate level: B=beginner, I=intermediate, A=advanced)

| | <i>Talks</i> | <i>Reads</i> | <i>Writes</i> | |
|---------|--------------|--------------|---------------|---|
| Catalan | A | A | A | First Language |
| Spanish | A | A | A | First Language |
| English | A | A | A | Cambridge English: Proficient User - CEFR level: C1 |
| French | A | A | A | Language of Schooling. Baccalauréat Général |

Interests

Taxonomy, systematic and Biodiversity of Invertebrates – Terrestrial ecology – Conservation biology – Biogeography – Community Ecology