

MARIA BELEN UGARTE MARIN

Research Assistant
College of Veterinary Medicine, University of Florida
102 Deriso Hall, 2015 SW 16th Ave., Gainesville, FL 32610
Cell: (352) 871-4741
mugarte.marin@ufl.edu

Education

Agronomical Engineer (2015 - 2020)

Graduated from the School of Agriculture and Livestock Sciences
National University of Cordoba, Argentina

Extra-curricular experiences

Research Assistant (2021 – Present)

Area of study: Bovine Reproductive Physiology
College of Veterinary Medicine, University of Florida, Gainesville, Florida, US

Short term Scholar (2021)

Area of study: Animal Welfare and behavior
Department of Animal Sciences, University of Florida, Gainesville, Florida, US

Student Intern (2019)

Topic: Effects of space allowance on dairy calf performance, behavior, and individual variability.
University of Florida, Gainesville, Florida, US

Student Exchange Programme (2018)

Concordia University, Montreal, Quebec, Canada
Fourth year of University

Language skills

Spanish and English (fluent); French (intermediate speaking, reading, and writing skills).

Publications

Umaña Sedó SG, Figueiredo CC, Gonzalez TD, Duarte GA, **Ugarte Marin MB**, Crawford CA, Pohler KG, Chebel RC, Bilby TR, Bisinotto RS. 2022. Evaluation of luteolysis, follicle size, and time to ovulation in Holstein heifers treated with two different analogs and doses of prostaglandin-F2 α . J. Dairy Sci. 105:in press. doi: 10.3168/jds.2021-21487.

M. B. Ugarte Marin, K. J. Rapp, A. Abraham, K. N. Gingerich, and E. K. Miller-Cushon. 2020. Effects of space allowance on activity and cleanliness of group-housed dairy calves. Presented in: American Dairy Science Association Annual Meeting (online) (poster presentation)

Trainings

7th Animal Sciences Graduate Symposium (2021)

Courtyard by Marriott St. Augustine Beach
University of Florida – Saint Augustine, Florida, US

5th Animal Sciences Graduate Symposium (2021)

Courtyard by Marriott St. Augustine Beach
University of Florida – Saint Augustine, Florida, US

55th Florida Dairy Production Conference (2019)

Straughn IFAS Extension Professional Development Center
University of Florida – Gainesville, Florida, US

Present and perspective of the agricultural system in Cordoba, Argentina (2018)

School of Agriculture and Livestock Sciences
National University of Cordoba

Third Edition of Harvest, Minced and Pouched (2017)

University Farm – National University of Cordoba
School of Agriculture and Livestock Sciences

Monitoring Event – BPAs Course (2017)

Provincial program of Good Agricultural Practices (BPAs in Spanish)
Agricultural and Animal Husbandry Ministry

Second Edition on-farm of the Animal Production Department (2017)

University Farm – National University of Cordoba
School of Agriculture and Livestock Sciences

Research trial in Quinoa Crop on different sowing dates (2015-2017)

University Farm - Research area
School of Agriculture and Livestock Sciences - National University of Cordoba
Published at section AgroVOZ of the National Newspaper La Voz del Interior

Work Experience

Julian Baldunciel (2020-2021)

Farm production manager
Animal production management (supervisor): beef cattle, laying hen, bee, sheep.
Control and analysis of production data and costs of activities.
Julian Baldunciel admlamaruca@gmail.com

Extension project “From meat to dish” orienteering to Animal Welfare– Student’s social Commitment (2019)

Teacher and advisor at the Agrotechnical High School of Villa del Totoral, Cordoba, Argentina
Guide and support to the students on production systems.
National University of Cordoba +54 0351 – 4334103

Animal Nutrition Lab - School of Agriculture and Livestock Sciences (2019)

Teaching Assistant
Academic support at undergraduate classes, extension activities and participation on research projects
National University of Cordoba +54 0351 – 4334103

Chemistry Lab - School of Agriculture and Livestock Sciences – National University of Cordoba (2018)

Teaching Assistant at the Admission Course

Academic support for students at class

National University of Cordoba +54 0351 – 4334103

Student Affairs Office - School of Agriculture and Livestock Sciences – National University of Cordoba (2017)

Student-mentoring, DEPASE Program

Support and follow-up activities for students

National University of Cordoba +54 0351 - 4334103

Student Affairs Office - National University of Cordoba (2017)

Member of DEPASE Program

Organizer of an Exposition of University Programmes for prospect students called “Muestra de Carreras 2017”

National University of Cordoba +54 0351 - 4334103

Chemistry Lab - School of Agriculture and Livestock Sciences (2016)

Teaching Assistant at the Admission Course

Academic support for students at class

National University of Cordoba +54 0351 - 4334103