SURNAME AND NAME	LÓPEZ SAN ROMÁN, JAVIER
Academic Category / Dedication / Contractual Level / Affiliation	Associate Professor, Full-time, University Complutense of Cordoba, Veterinary School
Academic qualification (year obtained) / Other degrees	Degree in Veterinary Medicine (1989) / Doctor in Veterinary Medicine (1996) Diplomate of the European College of Veterinary Surgery (ECVS) (2014) De facto Diplomate of the European College of Veterinary Sports Medicine and Rehabilitation (ECVSMR) (2022)
Recent research experience	Research areas or lines Equine soft tissue and orthopedic surgery Equine analgesia Lameness evaluation Gait analysis Most recent and significant research projects 1- Working team member. Title: Study of the potential impact of COVID19 on pets and linces. Funding agency: Instituto de Salud Carlos III. FONDO - COVID19; Reference: COV20/01385; Participants: UCM, IS CARLOS III, IREC UCIM, UCO, CENTROS AVEM, INGENASA. 16/06/2020-15/06/2021. General coordinator: José Manuel Sánchez-Vizcaíno. Principal investigator (MOMAT node): A.M. Ramos. 2- Principal investigator in the Research Contract entitled "Multicentre field study to evaluate the efficacy and safety of a suspension of allogenic mesenchymal stromal cells isolated from adipose tissue (PK/EM-1) for the reduction of clinical signs associated with degenerative joint disease (osteoarthritis) in horses in Europe" with Klifovet GmbH, Munich (Germany) and Bioceltix S.A., Wroclaw (Poland). Artículo: 60 246-2023 01/03/23-31/12/24. Samples contract. 3- Principal investigator in the Research Contract entitled "Investigación de los factores que afectan a la incidencia de lesiones musculoesqueléticas catastróficas en caballos de carreras" with the company Compluvet S.L. Artículo 83: 50-2023. 27/2/23-26/2/25. Amount granted: 11.858 €. Most relevant publications (up to a maximum of 3) 1. Research article F.J. López-Sanromán, R. Holmbak-Petersen, I. Santiago, I.A. Gómez de Segura, E. Barrey. Gait analysis using 3D accelerometry in horses sedated with xylazine. The Veterinary Journal. 193:212-6. 2012. doi: 10.1016/j.tvjl.2011.10.012 2. Research article M.A. Frigerio, D. Gómez Cisneros, I. Santiago Llorente, G. Manso-Díaz, J. López- Sanromán. A kinematic comparison of the locomotor pattern of horses sedated with detomidine alone and in combination with low doses of butorphanol. Equine Veterinary Journal. 51: 825-830. 2019. 3. Research article. F. Javier López-Sanromán, G. Montes Freilich, D. Gómez-Cisneros, J. Izquierdo-Moreno, M. Varela del Arco, G. Manso-
Work experience	Morphine with or without acepromazine in horses: A kinematic evaluation. Animals (Basel). 2022, 12; 1193. Member of the veterinary team of the Spanish Jockey Club since 2008.
work experience	
Experience in virtual teaching and digital skills	Experience in virtual teaching 10 years of experience in virtual teaching in the Veterinary Degree at the Complutense University of Madrid. Digital skills Use of the virtual platform Moodle of the Complutense University of Madrid: https://www.ucm.es/campusvirtual

	Videoconferencing platforms: Black board collaborator, Webex, Zoom, Microsoft Teams Interactive digital tools for teaching support: Kahoot
Dedication in Subjects in Master in Equine Sports Medicine	Objective Lameness Evaluation

Francisco Javier López San Román, PROFESSOR of the Master's Degree in Equine Sports Medicine at the University of Córdoba DECLARES the accuracy and veracity of the data contained in this document.

In Cordoba, February 20, 2024

Firmado por LOPEZ SAN ROMAN
FRANCISCO JAVIER - ***2525** el día
20/02/2024 con un certificado
emitido por AC FNMT Usuarios
Signed. Francisco Javier López San Román