

Edwin Rolando Jimenez Ruiz
Assistant Professor

 **Websites (Google scholar)**

EDUCATION

Master of science in sustainable tropical agriculture 2003, University of Guayaquil, Ecuador.

Specialist with emphasis in sustainable tropical agriculture 2003, University of Guayaquil, Ecuador.

Forestral engineer, University of Loja, Ecuador

SERVICE ON THIS FACULTY (8 years)

2015-present, Assistant Professor

OTHER RELATED EXPERIENCE

2008 Teacher, environmental sciences, University of specialties Espiritu Santo Uees.

Since 1996 – 2022, technical consultant, forestry and development, various forestry companies.

CONSULTING AND PATENTS (n/a)

STATE IN WHICH REGISTERED (n/a)

PUBLICATIONS LAST FIVE YEARS (10 of 13 Selected)

1. Silvopasture systems and climate change: estimate and prediction of arboreal biomass, Edwin Rolando Jiménez Ruíz, William Fonseca González, Leticia Pazmiño Pesantez, 2019.
2. The effect of storage temperature on the viability of the seeds of the pijio *Cavanillesia platanifolia*, Ricardo Villalba-Briones, Martin Aguirrebengoa, Allisson Marisol Rezabala Litardo, Edwin Rolando Jimenez Ruiz, 2021 Revista La Granja.
3. Release and follow-up of a rehabilitated two-toed sloth (*choloepus hoffmanni*) in a tropical dry forest in ecuador, Ricardo Villalba Briones, Edwin Jiménez Ruiz, Juan S. Monros, 2022, Neotropical biology and conservation.

PROFESSIONAL SOCIETIES (n/a)

HONORS AND AWARDS

- Diploma of honor for teaching merit, espol-fimcp, 2008
- Recognition-winning poster, espol-fimcp, 2006

- Diploma of honor for teaching merit, espol-fimcp, 2006
- Third place winner in iv research conference, espol-cicyt, 2005
- Special mension, Central university of ecuador, 2004

INSTITUTIONAL AND PROFESSIONAL SERVICE (LAST FIVE YEARS)

2022, International Meeting: The importance of productive irrigation for peasant family agriculture, Ecuador.

- 2022, Introduction to biostatistics in R, Ecuador.
- 2018, Virtual Seminar: The 2030 Agenda and the opportunities for rural societies, Italy
- 2017, Complex socio-environmental systems: concepts and tools for sustainability assessment in biosphere reserves, Ecuador

TIME DISTRIBUTION

100% Teaching researcher