### Luis Alberto Sandoval Mejia

+1 (806) 317-6540; +504 9792 8920 Luis.Sandoval@ttu.edu; sandovalmejia@gmail.com

**Current position:** Assistant Professor in the Department of Agricultural and Applied Economics, Texas Tech University, TX, U.S.A.

| EDUCATION                                                                                                                |          |
|--------------------------------------------------------------------------------------------------------------------------|----------|
| <b>Doctor of Philosophy in Agricultural and Applied Economics</b><br>Texas Tech University<br>Minor: Business Statistics | Aug 2017 |
| Master of Science in Agricultura Economics<br>New Mexico State University                                                | Aug 2008 |
| <b>Bachelor of Science in Agroindustry</b><br>Pan-American Agriculture School, Zamorano                                  | Dec 2005 |

## **PROFESSIONAL EXPERIENCE**

- January 2025 Present, Texas Tech University (U.S.A.)
   Assistant Professor in the Department of Agricultural and Applied Economics
   Teach undergraduate and graduate courses in quantitative methods and econometrics. Lead
   and participate in research projects. M.Sc. and Ph.D. students advising.
- March 2021 December 2024, Panamerican Agricultural School Zamorano (Honduras) Institutional Research Coordinator

Foster research at Zamorano University through the development of the research policy and research ethics committee. Budget administration to support internal research grants, participation in conference proceedings, and publication in open-access peer-reviewed journals.

• August 2017 - December 2024, Pan-American Agricultural School, Zamorano (Honduras)

#### Associate Professor of Agribusiness

Teach undergraduate and graduate economics, statistics, and business analytics courses. Lead and participate in relevant research and extension projects. Founder and Director of the Consumer-Driven Sustainability laboratory.

• April 2012 – August 2013, Cadelga (El Salvador).

#### Sales Manager

Managed sales operations, corporate marketing, new product development, and distribution logistics.

• November 2010 – December 2011, Unifersa-Disagro.

## Agricultural Consultant

Provided nutrient and integrated management advice to coffee farmers using precision agriculture technologies—sales of specialty fertilizers and agricultural chemicals.

November 2008 – October 2010, Panamerican Agricultural School Zamorano
 Institutional Effectiveness Coordinator

Coordinated institutional accreditation (SACS). Evaluated faculty credentials and curriculum. Researched alums and employers' satisfaction. Supported institutional strategic planning and learning outcomes model development.

• January 2006 to June 2006, Panamerican Agricultural School Zamorano Laboratory Assistant

Taught the laboratories of the courses Food Chemistry and Food Analysis. I calibrated analysis methods for near-infrared reflectance spectroscopy and liquid and gas chromatography.

• January 2005 – April 2005, Texas A&M University

### Visiting Scholar/Intern

Evaluated the physical properties of several sorghum varieties for their potential use as corn flour substitutes for human consumption in El Salvador.

# **RESEARCH GRANTS**

As Principal Investigator:

- The profile of the local consumer of coffee: a sustainability perspective (Awarded). A research project to identify coffee consumers' profiles and market segments with a sustainability perspective for Guatemala, Honduras, El Salvador, Nicaragua, Colombia, and Peru. USD 52,000.
- Evaluation of alternative soil covers and their impact on soil moisture in coffee soils in Honduras (Awarded). A research project to evaluate alternative soil covers and their effects on soil moisture as a climate-smart agricultural practice. USD 60,000.
- Randomized Controlled Trial to evaluate the environmental performance of Latin America and the Caribbean Firms. An educational intervention to reduce pollution from single-use and non-biodegradable plastics by the restaurant and tourism industry in Honduras. USD 62,000. <u>https://sites.google.com/view/empaques-sostenibles/inicio</u>
- **Digitalization of small-scale agriculture.** The FONTAGRO project was co-executed with Alliance Bioversity & CIAT and Visualiti. 2020-2023. USD 400,000. <u>https://www.fontagro.org/new/proyectos/digitalization-small-scale/en</u>
- Sustainability analysis of Banco Hipotecario's coffee farmers. Consultancy work for the eco-business fund. 2018-2020. USD 29,395.
- Agrimonitor, Inter-American Development Bank. Research competition award of US\$8,500 to evaluate the relationship between agricultural policy and food security. Awarded February 2017.

As researcher:

 Impact of COVID-19 on the Latin American and the Caribbean Agricultural Value Chains. Collaborative research project between Texas Tech University, Zamorano University, Texas A&M University, CATIE, Ana G. Méndez University, Espol, Embrapa, and Universidade Federal de Goias and financed by the Inter-American Development Bank. 2022. Researcher. USD 4,600.

• Cost structure of specialty coffee farms and worker perceptions in El Salvador and Honduras. Joint consultancy work with Texas Tech University for the Specialty Coffees Association (SCA). 2019-2020. Co-Principal Investigator. Award: US\$11,926.

# **PEER-REVIEWED PUBLICATIONs**

- Achicanoy, V.C., Sandoval, L., and Morales, S. (2025). Identifying Sustainable Coffee Consumers in Latin America: An Instrument Based on Values and Attitudes. *Coffee Science*. In press.
- Sandoval, L.A. and Morales, S.D. (2025). Mandatory Undergraduate Research: Unlocking the Potential of Students at a Latin American University. *Applied Economics Teaching Resources*, 7(2): 13-24. <u>https://doi.org/10.71162/aetr.469385</u>
- M Lopez-Escober, S. Morales, **L Sandoval**, and R Rosto. 2024. Perception of the glass ceiling and job satisfaction among women in the agricultural industry of Latin America. *Journal of International Agricultural and Extension Education*, 31(1): 92-108.
- Gonzalez de León, A. D., Sandoval Mejía, L. A., Arévalo-Valderrama, G. E., Gómez, O. M., & Caro, B. S. (2024). Evaluation and estimation of calibration curves of devices to measure soil moisture. *Agronomía Mesoamericana*, 55384. <u>https://doi.org/10.15517/am.2024.55384</u>
- Mamani, B., **Sandoval, L**., Palma, M.A., Carpio, C. & Garcia M.D. (2023). Coffee sustainability attributes in developing countries: the Honduran domestic coffee market. *International Food and Agribusiness Management Review, 1-18. DOI: 10.22434/IFAMR2022.0126*
- Rodriguez, L.R., & **Sandoval, L.A.** (2023). Impacto económico de la investigación del frijol en la agricultura hondureña [Economic impact of bean research in Honduran agriculture]. *Ceiba, 56(1): 55-60.* doi: 10.5377/ceiba.v56i1.16367
- Carpio, C. E., Sandoval, L. A., & Muñoz, M. (2023). Cost and Profitability Analysis of Producing Specialty Coffee in El Salvador and Honduras. *HortTechnology*, 33(1), 8-15. Retrieved Feb 10, 2023, from <u>https://journals.ashs.org/horttech/view/journals/horttech/33/1/</u> <u>article-p8.xml</u>
- Mamani Escobar, B. ., & Sandoval, L. . (2022). ¿Realmente entendemos el concepto de café sostenible? [Do we really understand the concept of sustainable coffee?] *Innovare: Revista De Ciencia y Tecnología*, 11(2), 121–123. <u>https://doi.org/10.5377/innovare.v11i2.14792</u>
- Sandoval, L.A. The Knowledge and Skills Required to Be a Successful Entrepreneur. Applied Economics Teaching Resources 2022, 4(1). doi: 10.22004/ag.econ.320049. <u>https://www.aaea.org/UserFiles/file/AETR\_2021\_011RRV4I1.pdf</u>
- **Sandoval, L.A.,** Godoy, A. J., Rendón J. La importancia de las estrategias: Respuestas al COVID-19 según el grado de competencia estratégica en los agronegocios [The importance of strategies: Responses to COVID-19 according to the degree of strategic competition in agribusiness]. *INCAE Business Review* 2020, 3(2): 54-64.

- **Sandoval, L.A.;** Carpio, C.E.; Garcia, M. Comparison between Experience-Based and Household-Undernourishment Food Security Indicators: A Cautionary Tale. Nutrients 2020, 12, 3307. <u>https://www.mdpi.com/872966</u>
- Sandoval LA, Carpio CE, Sanchez-Plata M (2019) The effect of 'Traffic-Light' nutritional labeling in carbonated soft drink purchases in Ecuador. PLoS ONE 14(10): e0222866. <u>https://doi.org/10.1371/journal.pone.0222866</u>
- Peguero, F., S. Zapata, and **L. Sandoval.** 2019. "Agricultural Production of Central America and the Caribbean: Challenges and Opportunities." Choices. Quarter 3. Available online: <a href="http://www.choicesmagazine.org/choices-magazine/theme-articles/theme-overview-the-agricultural-production-potential-of-latin-american-implications-for-global-food-supply-and-trade/agricultural-production-of-central-america-and-the-caribbean-challenges-and-opportunities">http://www.choicesmagazine.org/choices-magazine/theme-articles/theme-overview-the-agricultural-production-potential-of-latin-american-implications-for-global-food-supply-and-trade/agricultural-production-of-central-america-and-the-caribbean-challenges-and-opportunities</a>
- Peñaherrera V, Carpio C, Sandoval L, Sánchez M, Cabrera T, Guerrero P, et al. Efecto del etiquetado semáforo en el contenido nutricional y el consumo de bebidas gaseosas en Ecuador [Effect of traffic light labeling on the nutritional content and consumption of soft drinks in Ecuador]. *Rev Panam Salud Publica*. 2018;42:e177. <u>https://doi.org/10.26633/ RPSP.2018.177</u>
- Sandoval-Mejía, L.A., Bueso-Ucles F.J. and Vélez-Nauer, M. 2008. Prediction of Nutrient Composition of Tropical Forage Grasses by Near-Infrared Reflectance Spectroscopy. *Agronomía Mesoamericana*. 19(2): 221-225. ISSN: 1021-7444.

## **OTHER PUBLICATIONS**

- Sandoval, L.A., & Morales. S.D. (2025). Peril del consumidor local de café: Una perspectiva de sostenibilidad: El Salvador, Guatemala, Honduras, Nicaragua, Perú [Technical Report]. Texas Tech University ThinkTech. <u>https://hdl.handle.net/2346/101774</u>
- Carpio, C.E., **Sandoval, L.A.**, and Mamani B. (2022). What Would it Cost? Calculating Specialty Coffee Farmwork Living Wages in Honduras and El Salvador. SCA 25. <u>https://sca.coffee/sca-news/25/issue-18/what-would-it-cost-calculating-specialty-coffee-farmworker-living-wages-in-honduras-and-el-salvador</u>

## **CONFERENCE PROCEEDINGS**

- **Sandoval L.A**., M.J. Lopez, W.A. Mejia, S.D. Morales, B.A. Mamani Escobar. (2024). Visual attention to sustainability messages and self-reported willingness to pay for sustainable takeout and delivery packaging in Honduras. Agricultural and Applied Economics Association Annual Meeting, New Orleans, LA; July 28-30, 2024.
- **Sandoval, L.A**., Achicanoy, V., Morales, S. (2024). Defining coffee consumer profiles with a sustainability perspective: an instrument proposal. IFAMA 2024 World Conference: Food Security through Innovation and Sustainability, Almería, Spain, June 2024.
- Sandoval, L.A., Mendoza, J., & Mamani, B. (2024). Do consumers favor companies that advertise Sustainable Business Practices? A case study of the Honduras' Egg Market. IFAMA

2024 World Conference: Food Security through Innovation and Sustainability, Almería, Spain, June 2024.

- Sandoval, L.A., Rios, A., (2023). Impact of COVID-19 Pandemic on the Latin America and Caribbean Agrifood Supply Chain. Annual Agricultural and Applied Economics Association Meeting, Washington, D.C., July 23-25, 2023.
- **Sandoval, L.A**., Galeas, J.M., Penado, J., Carpio, C. & Soto, R. (2023). A Case Study on the Drivers of Wages in the Latin America Agricultural Sector. Annual Agricultural and Applied Economics Association Meeting, Washington, D.C., July 23-25, 2023.
- Sandoval, L.A. (2023). Agtech for all: a technological solution to measure soil moisture, case study. Ninth International Conference on Agricultural Statistics, Washington, DC, USA. May 17-19, 2023.
- **Sandoval, L.A**., Menendez, F., Garcia, J. Mamani B., Hernández, A. (2023). Comparison of visual attention and purchase intention of traffic-light and warning disc supplementary nutritional labels in the Zamorano University student population. IAAE Interconference Symposium and 6to Congreso Regional de Economía Agraria, Montevideo, Uruguay.
- Mamani, B. **Sandoval, L.A.** (2022). Beyond coffee preferences: knowledge of sustainable labels and sustainability concerns among undergraduate students. IFAMA Costa Rica 2022.
- **Sandoval, L.A.** & Henriquez-Dole Lenin. (2021). Estimación de Sostenibilidad y su Relación con Variables Biofísica de Fincas de Café Georeferenciadas en El Salvador. XXV Simposio Latinoamericano de Caficultura. San Salvador, El Salvador.
- **Sandoval, L.** (2021). Minimum Cost Diets in Central America. Annual Meeting of the Agricultural and Applied Economics Association, Austin, TX, August 2-3, 2021.
- Santillan, P. & **Sandoval, L.** (2021). Impact of COVID-19 on dairy products consumption in Ecuador. Annual Meeting of the Agricultural and Applied Economics Association, Austin, TX, August 2-3, 2021. DOI 10.22004/ag.econ.312661
- Lemus, J. G., Sandoval, L. & Zapata, S. (2021). Hedonic price analysis of high-quality coffee auctions: El Salvador's cup of excellence case. Annual Meeting of the Agricultural and Applied Economics Association, Austin, TX, August 2-3, 2021. DOI: 10.22004/ ag.econ.312660
- Carpio, C., **Sandoval, L.**, Muñoz, J., Carranza, D. And Hernández, V. (2021). Cost Structure of Specialty Coffee Production in Honduras and El Salvador. Selected poster prepared for presentation at the 28<sup>th</sup> Conference Asic 2021, Montpellier, France, June 28 to July 1, 2021.
- Argueta, S., Maier, A. M., Sandoval, L.A. & Soto, R. (2021). Evaluación de recursos didácticos en tiempo de COVID: Elección docente ante la migración repentina a la modalidad en línea. [Assessment of teaching strategies during COVID: faculty choice in the face of the sudden online migration]. Selected presentation prepared for the IX Congreso Universitario Centroamericano de CSUCA, Honduras, June 16-17.
- Sandoval, L.A. & Carpio, C.E. (2020). The nutritional impact of policies: reduced form models versus demand systems. Selected Paper prepared for presentation at the 2020 Agricultural & Applied Economics Association Annual Meeting, Kansas City, MO , July 26-28, 2020

- Sandoval, L.A., Carpio, C.E., Alfaro E.A., Alvarado, A. & Moreno, A. (2020). Minimum Cost Diets as Food Security Indicator in Central America. Selected Poster prepared for presentation at the 2020 Agricultural & Applied Economics Association Annual Meeting, Kansas City, MO , July 26-28, 2020
- Morales, S, & Sandoval, L. (2020). The relationship between the investment in agricultural support policies and food insecurity in Latin America and the Caribbean. Selected Presentation. 36th Annual Conference of the Association for International Agricultural and Extension Education. April 20 - 23, St. Petersburg, Fl. Canceled due to COVID.
- **Sandoval, L.** Producción Hortícola de Centro América y el Caribe [Horticultural Production of Central America and the Caribbean]. LXV Meeting of the Interamerican Society of Tropical Horticulture, Zamorano, Honduras, October 16-18, 2019.
- Sandoval, L. and Peguero, F. Central America and Caribbean Region: Lessons Learned from DR-CAFTA and Challenges Ahead. Annual Agricultural and Applied Economics Association Meeting, Atlanta, GA, U.S.A, July 21-23, 2019.
- Guardado, M., Sandoval, L., Sanders, A. y Villoria N. El desarrollo del comercio internacional de productos pecuarios en El Salvador: aplicación de un modelo gravitacional [Development of the international trade of agricultural products of El Salvador: a gravity model application]. Annual Meeting of the PCCMCA, Bahía de Tela, Honduras, April 29 to May 3, 2019.
- Carpio, C. and **Sandoval, L**. Heterogeneity of Impacts of a Nutritional Policy: The case of the Traffic-Light Nutritional Labelling in Ecuador. Annual Meeting of the Southern Agricultural Economics Association, Birmingham, AL, February 2-5, 2019.
- Sandoval, L., Carpio, C.E., Peñaherrera, V., Iza, P. and Chacon, M. Nutritional labeling in Ecuador: consumer and industry response. Annual Agricultural and Applied Economics Association Meeting, Washington D.C., August 5-7, 2018.
- Sandoval, L.A., Carpio, C.E., Sanchez, M., Borja, I. and Cabrera, T. The effect of "Traffic-Light" nutritional labeling on carbonated soft drink purchases in Ecuador. Annual Agricultural and Applied Economics Association Meeting, Chicago, IL, July 30- August 1, 2017.
- **Sandoval, L.** and Carpio, C.E. Measuring prevalence, profiling and evaluating policy impacts using two food security indicators in Guatemala. Annual Meeting of the Agricultural and Applied Economics Association, Mobile, AL, February 4-7, 2017.
- **Sandoval, L.**, Carpio, C. and Garcia, M. Policy Implications of two food security measurement methods in Guatemala. Annual American Agricultural and Applied Economics Association Meeting, Boston, MA. July 31 August 2, 2016.
- **Sandoval, L.** and Carpio, C. Food Demand and Food Security in El Salvador. Annual Meeting of the Southern Agricultural Economics Association, San Antonio, TX, February 6 9, 2016.
- **Sandoval, L.,** Malaga, J., and Carpio, C. Analysis of the impact of dollarization and CAFTA-DR on El Salvador's trade flows. Annual Meeting of the Southern Agricultural Economics Association, Atlanta, Georgia, January 31 – February 3, 2015.

- Sandoval Mejía, L. A. and C. L. Falk. Economic Analysis of Cover Crops in Southern New Mexico, selected presentation at the 21st International Agribusiness Congress, sponsored by SOMEXXA, Torreón, Mexico, May 2008. Author.
- Sandoval Mejía, L. A. 2006. Prediction of Nutrient Composition of Tropical Forage Grasses by Near-Infrared Reflectance Spectroscopy. Selected Presentation at the 52nd Central-American Cooperative Program for Livestock and Crops Improvement annual meeting in Nicaragua. April 2006. Author.

# EDUCATION: COURSES AND CERTIFICATES

- Specialization in **Project Management**. August 2023. The George Washington University School of Business and Aden Business School.
- Survey Design and Experimental Methods in Applied and Agricultural Economics. 2021. Arizona State University.
- Food Prices for Nutrition: Cost and Affordability of a Healthy Diet and other Indicators (selfpaced). World Bank Group Open Learning Campus.
- DataCamp:
  - Python Fundamentals (15 hours). Jan 14, 2023.
  - Understanding Data Topics (10 hours). Aug 18, 2022.
  - Importing and Cleaning Data with R (14 hours). Nov 04, 2022.
  - Data Scientist with R (76 hours). Aug 31, 2020.
  - Data Visualization with R (12 hours). Aug 31, 2020.
  - Statistics Fundamentals with R (20 hours). Nov 07, 2019.
- Coursera:
  - The Neuromarketing Toolbox. September 2021.
  - Specialization Certificate Business Analytics. April 2021.
    - Business analytics Capstone. April 2021.
    - Accounting analytics. February 2021.
    - People analytics. January 2021.
    - Operations analytics. December 2020.
    - Customer analytics. December 2020.
  - Data Science Ethics. August 2020. University of Michigan.
  - · Learning to Teach Online. July 2020, The University of New South Wales.
- IDB10x: Datos para la efectividad de las políticas públicas [Data for public policy effectiveness].
  - March 2020, Inter-American Development Bank
- AGRIMONITOR: Agricultural policy, food security, and climate change. December 2016, Inter-American Development Bank.
- Borlaug Summer Institute on Global Food Security June 2015, Center for Global Food Security, Purdue University.

## **PROFESSIONAL SERVICE AND MEMBERSHIPS**

Southern Agricultural Economics Association. Member (2025 - current).

Project Management Institute. Member (2024).

Journal Ceiba. Editorial Committee, section editor and reviewer (2022 - current)

Agricultural and Applied Economics Association (2016 - current) 2023-2024 - Past-president of the Latin American Section 2022-2023 - President of the Latin American Section 2021-2022 - President-elect of the Latin American Section Southern Agricultural Economics Association (2014 - 2017) Agricultural and Applied Economics Graduate Student Association (AEGSA). Texas Tech University. 2013-2016, Member; 2014-2015, Vice-President; 2015-2016, President.

#### **Occasional reviewer for:**

- Nutrition Journal (Springer Nature, August 2024)
- Agronomia Mesoamericana
- Applied Economics Teaching Resources
- Current Developments in Nutrition
- International Food and Agribusiness Management Review
- The Journal of the Agricultural and Applied Economics Association
- PLOS ONE
- The Chilean Journal of Agricultural and Animal Sciences
- Pan American Journal of Public Health

#### HONORS AND AWARDS

- Article of the Year by the Journal of International Agricultural and Extension Education to the article "Perception of the Glass Ceiling and Job Satisfaction among Women in the Agricultural Industry of Latin America". April 2025.
- **Outstanding Selected Poster Award**. Presented by the Latin America Section of the Agricultural and Applied Economics Association during the 2020 online annual meetings.
- Godfather. A recognition made by the graduating class. Given in December 2019.
- **Best professor.** Recognition was made by the sophomore students at Zamorano and given in November 2017.
- **Outstanding Selected Poster Award**. Presented by the Latin America Section of the Agricultural and Applied Economics Association during the 2017 annual meetings in Chicago, IL.
- **Good Neighbor Scholarship.** A State of Texas scholarship for students from the Caribbean and North, Central, and South America based on academic merit and awarded by the Texas Higher Education Coordinating Board for the academic year 2015-2016.

- *Meritorious thesis.* Awarded by the Food Science Department of Zamorano University in Honduras for academic performance in the Bachelor of Science thesis. Awarded November of 2005
- *Academic Excellence Scholarship.* Awarded by the government of El Salvador through FANTEL scholarships for superior education to attend Zamorano University in Honduras. Awarded January 2002 through December 2005.

# LANGUAGES

Spanish – native. English – professional proficiency.

### **ONLINE PRESENCE**

Linkedin: <u>https://www.linkedin.com/in/lasandovalm</u> Research gate: <u>https://www.researchgate.net/profile/Luis\_Sandoval\_Mejia</u> Google Scholar: <u>https://scholar.google.com/citations?user=S\_h3t2QAAAAJ&hl=en</u>

# TEACHING AND MENTORING EXPERIENCE

At Zamorano:

| When     | Level         | Course                     | Students | Student evaluation<br>– Overall score |
|----------|---------------|----------------------------|----------|---------------------------------------|
| 2024-III | Undergraduate | Econometrics               | 36       | 3.77/4                                |
| 2024-II  | Undergraduate | <b>Business Statistics</b> | 35       | 3.71/4                                |
| 2024-I   | Undergraduate | Econometrics               | 44       | 3.55/4                                |
| 2023-III | Graduate      | Agricultural Economics     | 25       | 4.86/5                                |
| 2023-II  | Undergraduate | <b>Business Statistics</b> | 44       | 92.7%                                 |
| 2023-II  | Undergraduate | General Statistics         | 270      | 80.2%                                 |
| 2023-I   | Undergraduate | Econometrics               | 51       | 84%                                   |
| 2023-I   | Graduate      | Econometrics               | 15       | 95%                                   |
| 2022-II  | Graduate      | Agricultural Economics     | 42       | 4.43/5.00                             |
| 2022-II  | Undergraduate | General Statistics         | 267      | 91.3%                                 |
| 2022-I   | Graduate      | Econometrics               | 15       | 84.6%                                 |
| 2022-I   | Undergraduate | <b>Business Statistics</b> | 53       | 95%                                   |
| 2021-II  | Undergraduate | <b>Business Statistics</b> | 42       | 95%                                   |
| 2021-II  | Undergraduate | General Statistics         | 311      | 93.9%                                 |

| 2021-I   | Graduate      | Econometrics                  | 15  | 97%   |
|----------|---------------|-------------------------------|-----|-------|
| 2021-l   | Undergraduate | General Economics             | 310 | 96.3% |
| 2020-II  | Undergraduate | General Statistics            | 317 | 97.1% |
| 2020-II  | Undergraduate | <b>Business Statistics</b>    | 46  | 93.5% |
| 2020-I   | Graduate      | Econometrics                  | 15  | NA    |
| 2020-I   | Undergraduate | General Economics             | 314 | 90.8% |
| 2019-III | Undergraduate | <b>Business Statistics II</b> | 20  | 96.3% |
| 2019-II  | Undergraduate | General Statistics            | 317 | 94.7% |
| 2019-I   | Graduate      | Econometrics                  | 17  | 94.1% |
| 2019-l   | Undergraduate | Economics                     | 324 | 96.5% |
| 2018-III | Undergraduate | Statistics                    | 289 | 91.9% |
| 2018-II  | Undergraduate | <b>Business Statistics II</b> | 40  | 96.8% |
| 2018-I   | Undergraduate | Economics                     | 294 | 92.9% |
| 2017-III | Undergraduate | Statistics                    | 251 | 99.4% |

### **Before Zamorano**

Undergraduate courses:

Macroeconomics and Development Policy. Fall 2010. Zamorano University. Teaching assistant: Food and Agriculture World Problems. Spring 2008. New Mexico State University.

Introduction to Agricultural Economics. Fall 2007. New Mexico State University. Food Evaluation and Food Chemistry. Spring 2006. Zamorano University.

#### Advising:

2024. Jarquin I. L.D.; Achicanoy M., V. C.; Melendez C., D. C.; Gomez A., A. M.; 2023. <u>Hernandez B., E. R.</u>;

2022. <u>Mamani E., Brenda; Gonzalez de León G., Aquileo; Fuentes E., Zenia; Valle M., Carlos;</u> <u>Maldonado A., Ernesto; Contreras S., Ana; Délide J; Coello C., Alicia; Caceres P., Josuar;</u> <u>García A., Juan;</u>

2021. <u>Penados B., Julio; Santillán, Pamela; Blanco A., Luis; Araujo G., Adela; Maldonado P., Oscar; Lemus H., Juan; Ordóñez P., Allán; Contreras M., Victor; Romero P., Roberto; Galeas S., Jose; Xicay X., Anderson;</u>

2020. <u>Wú A., Bet; Santillán S., Kevin; Sánchez A., Alejandra; López, Josué; García D., José;</u> Zacarías G., Mirna;

2019. <u>Castro J., Natasha; Lemus V., Andrés; Erazo E., Karoline; Corcio R., Luis; Velasco O.,</u> José; Paz L., Anita & Banegas G., Miguel; Sabando Y., Bianca; Valladares Z., Christopher; Barahona V., Estela; Zelaya M., Ian; Francisco, Jhoe; Moreno T., Ana & Alvarado G., Ana; 2018. <u>Chacón S., Karen; Guardado F., Mariana; Iza A., Paoleth; Gálvez L., Ricardo; Matute O.,</u> <u>Hernan; Mendoza C., Melvin; Lemus F., Francisco; Bolaños G., Francisca;</u>

2017. <u>Rosa R., Lorena; Díaz R., Sively; Panimboza G. Italo; Peñaherrera B., Victor; Ruiz R.,</u> <u>Henry;</u>

2016. Alfaro, E., (B.Sc.). 2016.