## Thanicha Ruangmas

2209 Symons Hall
7998 Regents Drive
College Park, MD 20742

ruangmas@umd.edu
Tel: (608) 338-9445
ruangmas.github.io

APPOINTMENT	2019-Present	Assistant Clinical Professor
A F F CHIN I WITHIN I	2013-11636110	Assistant Chincal I Tulessur

Sustainability Analytics Stream

The First-Year Innovation & Research Experience (FIRE)

University of Maryland, College Park

EDUCATION 2018 Ph.D. in Agricultural and Applied Economics, UW-Madison

2011 B.A. in Economics, Chulalongkorn University

Publications Ruangmas, T. & Olson, L. J. 2024. FIRE Sustainability Analytics: An Innovative

Approach to Engaging Undergraduate Students in Economics Research.

Applied Economics Teaching Resources, 6 [LINK]

Grainger, C. & Ruangmas, T. 2018. Who Wins from Emissions Trading?

Evidence from California. Environmental and Resource Economics, 71(3), 703-727

[LINK]

WORKING PAPER Fostering Data Literacy through Paper Replication & Reproducible Workflows [LINK]

WORK IN Intertemporal Management of Agricultural Pests and Diseases: Theory and

Progress Application with Olson, L. J.

TECHNICAL (\* indicates undergraduate students)

REPORTS Ruangmas, T. (2022) How to Run HYSPLIT and Calculate Affected Population

with R. [LINK]

Chapman, J.\*, Kothari, S.\*, Lazarus-Hall, A.\*, Olson, L.J., Relan, M.\* &

Ruangmas, T. (2020) Using Online Data to Identify Farms Selling Poultry and

Eggs in Delaware, Maryland, and Virginia. FIRE-USDA APHIS Report

**Ruangmas, T.** (2015). Decomposition of  $SO_2$  and  $NO_x$  Emissions in the EU:

Leakage or Technology Adoption?. IIASA YSSP Proceedings [LINK]

Presentations Ruangmas, T. (2024, June 25). Fostering Data Literacy through

Paper Replication & Reproducible Workflows ConnectUR Conference 2024,

College Park, Maryland

Ruangmas, T. (2024, May 31). Fostering Data Literacy through

Paper Replication & Reproducible Workflows CTREE Conference 2024,

Atlanta, Georgia

## Presentations

Ruangmas, T. (2023, January 7). Empirical Training for a Successful Course-Based Undergraduate Research Experience [Poster Presentation]. ASSA 2023 Annual Meeting, New Orleans, Louisiana

Chapman, J.\*, Kothari, S.\*, Lazarus-Hall, A.\*, Olson, L.J., Relan, M.\* & Ruangmas, T. (2020, August 28) *Using Online Data to Identify Farms Selling Poultry and Eggs in Delaware, Maryland, and Virginia*. USDA-APHIS Virtual Science Webinar

**Ruangmas, T.** (2017) EAAERE Conference, Nanyang Technological University, Singapore

Ruangmas, T. (2017) IAEE Conference, National University of Singapore, Singapore

Ruangmas, T. (2016) EEPSEA Member Conference, Bangkok, Thailand

Ruangmas, T. (2016) ICTH Conference, San Jose State University, California

Ruangmas, T. (2016) AERUS Conference, University of Illinois Urbana-Champaign, Illinois

Award	2022-2023	Faculty Mentor Award, Philip Merrill Presidential Scholars Program
Fellowships and Grants	2021 2020 2016 2015 2014 2007-2011	USDA-APHIS Summer Grant (\$16k) USDA-APHIS Summer Grant (\$15k) Global Health Institute Research Award, UW-Madison (\$4k) Economy and Environmental Program for Southeast Asia Grant (\$10k) Young Scientists Summer Program Fellow, IIASA Undergraduate Fellowship, Chulalongkorn University
TEACHING	2019-2024 2019-2024 2022-2024 2020-2024	University of Maryland, College Park FIRE120 FIRE Semester 1 FIRE198 FIRE Semester 2 - Sustainability Analytics FIRE199 Summer Internship - Sustainability Analytics FIRE298 FIRE Semester 3 - Sustainability Analytics
SERVICE TO PROFESSION	2015 2012-2014 2024 2022	University of Wisconsin-Madison AAE244 Environment and the Global Economy (TA) AAE343 Environmental Economics (TA)  Referee for Applied Economics Teaching Resources Peer Reviewer to U.S. Environmental Protection Agency Clean Air Markets Division's Power Plant Environmental Justice Screening Methodology [LINK]

Service to		University of Maryland, College Park
University	2021-Present	FIRE120 Committee
	2021-Present	FIRE Professional Development Committee
	2019-2021	FIRE Social Media Committee
	2019-2020	FIRE Summer Fellow Committee
		University of Wisconsin-Madison
	2016	Treasurer, Taylor-Hibbard Club
RESEARCH	2015-2017	RA to Corbett Grainger
AND OTHER	2013	RA, Thailand Universities for Healthy Public Policies Institute
EMPLOYMENT	2011-2012	Consultant, PricewaterhouseCoopers Thailand
SKILLS	Technical Linguistic	R, Stata, Matlab, Mathematica, ArcGIS, LATEX, Markdown Thai (native), English (fluent)
	26415016	Their (maeric), English (maeric)

Last updated: July 10, 2024