

**HLA Seminar Schedule**  
**Fall 2024**  
**Mondays, 1:00 p.m. – 1:50 p.m.**  
**NUTR 163**

<b>Date</b>	<b>Title</b>	<b>Speaker</b>
08/19/24	Graduate Student Council	Graduate Student Council Colorado State University
08/26/24	Canteloupe in 2024	Sonis Salas Western Growers Association
09/02/24	Labor Day – No Seminar	
09/09/24	Bangkok to Bremerhaven: Semester at Sea Voyage 133 Spring 2024	Jennifer Boussetot, Ph.D. Assistant Professor, HLA Colorado State University
09/16/24	Crispy or Soggy: The Science of French Fry Texture	Santosh Lavhale Postdoc, HLA Colorado State University
09/23/24	The Solution is in Sourdough: Harnessing Microbial Diversity for Unique Chemical Composition of Bread	Eva Keohane PhD Graduate Student, HLA Colorado State University
09/30/24	Green Infrastructure Research: Evaluating Green Roofs, Native Plants, and Local Foods’ Tenure and Promotion Seminar	Jennifer Boussetot, PhD Assistant Professor, HLA Colorado State University
10/07/24	From Field to Fork: The Intersection of Potato Breeding, Collaborative Research, and Production in Colorado	David Holm Retired Faculty, HLA Colorado State University
10/14/24	Reading the Tea Leaves: How Understanding Phytochemical Diversity in Foods May Lead to Better Health Outcomes	Charlene Van Buiten, PhD Assistant Professor Food Science and Human Nutrition, CSU
10/21/24	Feeding the Future: Responsible Plant Nutrition for a Greener Tomorrow	Dr. Amarjit Basra Chief Scientist OCP North America
10/28/24	Pangenome-Enables Trait Discovery for Carotenoid Biofortification in Sorghum	Linly Banda Postdoc, HLA Colorado State University
11/04/24	An Analysis of Edible Flower Production Methods and Public Interest	Makenzie Lee HLA Graduate Student Colorado State University
11/11/24	Ornamental Horticulture Applied in the Built Environment	Scott Curry Assistant Professor, HLA Colorado State University
11/18/24	Characterizing the Link Between Cytoplasmic Male Sterility and PVY Resistance in Potato	Esra Yilmaz, Graduate Student, HLA Colorado State University
12/02/24	Cellulose Nanocrystals Derived from Hemp Argo Waste – A Green Bioproduction for Sustainability and Circular Economy in Colorado	Vivan Li, PhD Associate Professor Department of Design and Merchandising