

Food Systems Innovation & Leadership - M.S.

Curriculum

The Food Systems Innovation & Leadership master's degree empowers emerging and established food professionals to lead change across the global food system. Designed for working professionals, recent graduates and leaders in food organizations, the program integrates systems thinking with hands-on innovation leadership. Students explore how food impacts people, businesses and the planet using new technologies, design methods and entrepreneurial models to create scalable, sustainable solutions that advance the future of food.

Upon completion of the program, graduates are expected to:

- Analyze the global relationship between food, society, business, government and the environment.
- Propose solutions to systemic food system issues that consider the perspective of all users and the potential impact to the food system.
- Organize collaborative diverse teams dedicated to solving systemic food system issues.
- Disseminate empirical research findings.

Food Systems Innovation & Leadership

Master of Science

Core Courses

FOOD5001	Introduction to Food Safety Systems	3
FOOD5030	Shaping the Future of Food	3
FOOD5150	Law, Economics and the American Food System	3
FOOD5200	Eating Identities: Food, Culture and Social Justice	3
FOOD6030	Action Research in Sustainable Food Systems	3
HOSP6060	Corporate Social Responsibility	3
IDES5030	Food Systems Design Methodology	3
LAW5410	Food Law & Policy **	3
MGMT5800	Effective Leadership	3
SOC5030	The Global Food System	3

Total Credits **30.0**

** Course may be offered online only.

Admissions Requirements

Please see a campus catalog for Admissions Requirements for this program.