



SUSTAINABILITY BOOT CAMP

Does your company have a successful sustainability strategy? Is sustainability one of many areas you are responsible for at work? Do you lack formal sustainability training or just need a refresh of knowledge on current best practice?

We have the solution to kick start and re-invigorate your sustainability program! NSF offers a comprehensive 6-week online training program specifically designed for busy professionals in the food, supplements and beverage industries who aim to lead successful sustainability programs that positively impact their company and communities.

GOALS OF THE SUSTAINABILITY BOOT CAMP

- > Educate those without formal sustainability training
- > Access professional sustainability training from industry experts
- > Gain understand of current sustainability landscape and issues
- > Learn key sustainability practices to guide company strategy & implementation
- > Acquire guidance and tools for future use in sustainability initiatives
- > Build community and networking opportunities among participants
- > Earn a Certificate of Completion

SUSTAINABILITY BOOT CAMP FORMAT

- > Takes place over 6-8 weeks through weekly webinars on fundamental topics
- > Each session is 60-90 minutes, at a time convenient to fit in your busy schedule
- > Homework and networking with cohorts take place in between classes
- > Full access to an online learning & resource platform available 24/7



SUSTAINABILITY BOOT CAMP



COURSE SCHEDULE



DELIVERABLES AND TOOLS

- > Course syllabus & weekly course outline
- > Cohort contact list & class survey results
- > Expert guest presenters & case studies
- > Online 24/7 networking platform
- > Templates for benchmarking, metrics, goal setting
- > Process guides materiality assessment & for impact inventory
- > Overview of standards/certifications
- > Certificate of completion

Register at <http://regonline.com/septemberbootcamp>

NSF INTERNATIONAL

789 N. Dixboro Road, Ann Arbor, MI 48105 USA | T +1 734 769 8010 | www.nsf.org | sustainability@nsf.org