Safety Training and Orientation Checklist for

Agricultural Automation Engineering Research Groups

Trainee Instructions: Print Training History from the Percipio Compliance training website by selecting your name and then Training History. Bring Percipio Compliance transcript, Responsible Conduct of Research certificate, completed safety orientation checklist, and this form to your supervisor for verification. After verification make two copies of the materials and give the original to the BSE main office, give one copy to your supervisor and keep the final copy for your records.

Supervisor Instructions: Verify that training has been completed and sign below. Keep a copy for your records.

Requi	red general safety training for <u>all</u> Biological Systems Engineering faculty, staff, students, volunteers, and s:
	Safety Orientation Checklist – this checklist is to be completed in-person AFTER successfully completing ALL the
	on-line courses.
	Asbestos Hazard Awareness
	Back Safety and Injury Prevention
	Discrimination and Sexual Harassment Prevention
	Distracted Driving
	Driver Safety
	Emergency and Fire Safety Preparedness
	Ethics in Public Service
	Field Research Safety
	Hazing Prevention
	Heat Stress (required to retake annually)
	ITS – Cyber Security Awareness Training (required to retake annually)
	Office Ergonomics
	Pesticide Worker Protection Standard Training (required to retake annually, located on a different training site and
	has a separate certificate)
	Portable Fire Extinguisher Safety
	Slips, Trips and Falls
	University Laboratory Safety - Working Safely
visitor atmosp identifi	atory safety training required for any Biological Systems Engineering faculty, staff, students, volunteers, and s who are working in laboratories. A laboratory is defined as a space that contains chemicals other than water or sheric air, either liquid or gaseous; has rotating or crushing equipment; has any gases stored under pressure, or other ied hazards. PPE – Eye and Face Protection PPE – Hand Protection Risk Assessment University Laboratory Safety – Analyzing Chemical Hazards University Laboratory Safety – Analyzing Developing and Using Controls University Laboratory Safety – Analyzing Physical Hazards of Research Specific Training
	Physical Science Responsible Conduct of Research Training - This course is located in a different training system,
	follow the link to be redirected to the training. Be sure to save the training certificate.
Name o	of faculty, staff, student, volunteers, or visitor:
	etion of training verified by: Date:

Name of Supervisor