

Academy of Circular Economy




2023 FALL

BACHELOR 




MASTER 

PH.D 



Master Program in Specialty Crops and Metabolomics

COURSE NO. & NAME	STUDY LEVEL	FIELD
6851 Plant Tissue Culture*		Agricultural and Biological Sciences
6852 Metabolic Engineering of Plant Secondary Metabolism*		Agricultural and Biological Sciences
6853 Biological Activity Methods *		Agricultural and Biological Sciences



Master Program in Plant Health Care

COURSE NO. & NAME	STUDY LEVEL	FIELD
6830 Plant-Microbe Interactions in Sustainable Agriculture *		Agricultural and Biological Sciences
6835 Mass-rearing of Insects for Agricultural Application *		Agricultural and Biological Sciences
6836 Biological Control *		Agricultural and Biological Sciences

Master Program in Industrial and Smart Technology

COURSE NO. & NAME	STUDY LEVEL	FIELD
6940 Introduction to Green-Energy Materials		Agricultural and Biological Sciences
6941 Evaluation on Carbon Sink and Carbon Reduction Strategy		Agricultural and Biological Sciences

Master Program in Semiconductor and Green Technology

COURSE NO. & NAME	STUDY LEVEL	FIELD
6860 Process and Recycling of Metal Thin-Films for Semiconductor Fabrication		Agricultural and Biological Sciences
6866 Environmental Nanomaterials and Green Technology		Agricultural and Biological Sciences

* EMI (English as a Medium of Instruction)