

Credential in Green Manufacturing

This Green Manufacturing course provides an overview of green technologies and green jobs in manufacturing and may lead to the CPT-Green credential. Students will develop the skills necessary to preserve and restore environmental quality and to create green working environments for their employers. This course introduces students to local, state, and national green/clean/sustainable resources; shares industry success stories of how businesses are implementing sustainable practices; and gathers input from companies on what educators should be doing to prepare the current/future green workforce. This course will incorporate lectures, group work, online simulation, and programming.

Students who successfully complete the module may earn their Green Manufacturing credential from MSSC. Earning the Green credential allows the award of 3 college credits to be applied to an associate degree in Business Administration, Quality Management Systems, and Supply Chain and Logistics Management, or a bachelor's degree in Manufacturing Management.

Curriculum

The Green Manufacturing course is comprised of one module.

Module 1: Green Production

BMM 135 Green Manufacturing

Total Credits: 3

 $Goodwin\ University\ is\ a\ nonprofit\ institution\ of\ higher\ education\ and\ is\ accredited\ by\ the$ New England Commission of Higher Education (NECHE), formerly known as the New England Association of Schools and Colleges (NEASC).



3

