PHOTOVOLTAIC TECHNOLOGY, PROFICIENCY AWARD

The Proficiency Award in Photovoltaic (PV) Technology is designed for students who would like to develop the skills needed to work as solar technicians. It is an excellent way to obtain certification for changing careers or to gain initial employment in the field and suggests an achievement of technical skills that may be helpful in seeking immediate employment as a solar panel installer, inspector, technician, or business development specialist. The proficiency award is designed to prepare students for the North American Board of Certified Energy Practitioners (NABCEP) PV Installer Certification test, an industry standard qualification.

Course ID	Title	Units/ Hours
ENSC M03	Energy Resources and Conservation	3
ENSC M07	Applied Solar Technology	3
ENSC M07L	Applied Solar Technology Lab	1
ENSC M80	Internship in Environmental Science	2
or ENSC M122	Independent Study - Environmental Science	
Total Hours		9
V1		
Year 1		
Fall Semester	Ur	nits/Hours
	Ur Energy Resources and Conservation	nits/Hours 3
Fall Semester		
Fall Semester ENSC M03	Energy Resources and Conservation	3
Fall Semester ENSC M03 ENSC M07	Energy Resources and Conservation Applied Solar Technology	3
Fall Semester ENSC M03 ENSC M07	Energy Resources and Conservation Applied Solar Technology Applied Solar Technology Lab	3 3 1
Fall Semester ENSC M03 ENSC M07 ENSC M07L	Energy Resources and Conservation Applied Solar Technology Applied Solar Technology Lab	3 3 1
Fall Semester ENSC M03 ENSC M07 ENSC M07L Spring Semester	Energy Resources and Conservation Applied Solar Technology Applied Solar Technology Lab Units/Hours	3 3 1 7
Fall Semester ENSC M03 ENSC M07 ENSC M07L Spring Semester ENSC M80	Energy Resources and Conservation Applied Solar Technology Applied Solar Technology Lab Units/Hours Internship in Environmental Science	3 3 1 7

Upon successful completion of this program, students will be able to:

- properly design, install, maintain, and troubleshoot different types of photovoltaic systems.
- · demonstrate an awareness of key features, adaptations, costs, safety,

and benefits associated with various loads and photovoltaic systems.

 identify and express an awareness of national electric codes, government incentives, local standards, and other regulations relevant to photovoltaic systems.