



FOOD FOR THOUGHT

JUPITERIMAGES/PIXLAND/THINKSTOCK

PROGRAMS

- Solar Photovoltaic Clerk, Recognition of Achievement: Provides graduates with the basics of photovoltaic (PV) systems in commercial and residential settings.
- Solar Photovoltaic Design Assistant, Recognition of Achievement: Provides the student with in-depth understanding of PV systems from a design perspective.
- Solar Photovoltaic Installation Assistant, Recognition of Achievement: A unique program that prepares the student to work alongside an electrician in the installation and maintenance of PV systems.
- Event and Conference Planning: Provides professional training and credentials and prepares graduates for employment as meeting planners for corporations, trade and professional associations.

NEW ROSTER AT SENECA

Seneca College is offering a roster of new part-time courses for the fall of 2011. In keeping with the times in an emerging industry, Seneca now offers Green Energy Systems Subjects and Green Economy Seminars.

Seneca has eight campuses in the Toronto area and students have several study options including traditional in-class instruction, online courses, self-paced correspondence courses with faculty available by phone, or a blend of classroom and on-

line instruction. Seneca offers a unique learning environment with experienced and knowledgeable instructors.

Seneca students have the flexibility to decide how many subjects to register for and when, since enrolment is on a subject-by-subject basis, rather than by program. Subjects may be chosen according to a student's goals: From classes for personal development, certificate or diploma programs. Seneca's Faculty of Continuing Education and Training offers a wide range of programs at

Diploma, Advanced Diploma, Certificate, Ontario Graduate Certificate and Recognition of Achievement levels.

Registration opened July 25 and students may register online at senecacollege.ca/cc.

Seneca College's Faculty of Continuing Education is now offering the new Food Service Worker Training program.