

# WE

Des Moines Area Community College (DMACC) is a community college in central Iowa, the sister state of Kosovo. Community Colleges provide two years of college classes and offer associate's degrees and certificate programs. DMACC is one of the finest educational institutions in America and according to Community College Week, DMACC is also one of the fastest growing.

## Women in Energy

Apply Now  
[millenniumkosovo.org/  
womeninenergy](http://millenniumkosovo.org/womeninenergy)

Application Open  
until April 07, 2019

Find us at  
[millenniumkosovo.org](http://millenniumkosovo.org)  
+383 38 752 110  
9th floor of the former  
Ljubljana Bank Building  
Migjeni Str. 21  
10000 Prishtina,  
Republic of Kosovo

### Eligibility/ Intro/ Cost

What is Women in Energy—Scholarship program?  
Millennium Foundation Kosovo is giving around 25 fully-funded scholarships to Kosovar women who have interest in joining the energy sector.

Kosovar women will be sponsored to study abroad for one or two years and to receive technical degrees in the energy sector. The first cohort will be receiving Associate Degrees.

Note:  
Associate Degree is a two-year undergraduate academic degree with the aim to prepare students for a career in a special field via highly-skilled vocational or technical program, i.e. energy sector.

How much will this project cost?  
The scholarship program costs around 2 million dollars.

Who is eligible to apply?  
Any Kosovar woman above 18 years old:

- 1— Able to demonstrate commitment and willing to work in the energy sector of Kosovo upon their return
- 2— Holds at least a high school diploma.
- 3— Proficient in spoken and written English.
- 4— Able to show passion to inspire Kosovar women in relation to the energy sector in Kosovo.

### Energy— Related Courses

- 1— Wind Energy—learn about wind turbine operation, maintenance, and repair.
- 2— Solar Technology—learn about solar power, operation, and repair.
- 3— Applied Engineering—troubleshoot and repair industrial equipment ranging from basic mechanical equipment and electrical motor controls to the more complex systems used in manufacturing environments.
- 4— Information Technology—design, build, and implement the software, mobile, and web application and database systems that are found in organizations of every size and purpose.
- 5— Electronics Engineering—diagnose and repair electronic equipment, including computers, communication systems, business machines and medical electronics.
- 6— Computer Numerical Controls—provides students with the knowledge and skills needed for an entry-level CNC machine operator, or entry level programming position.
- 7— Manufacturing—learn the basic elements of welding, fabrication, computer numerical controlled machine operation, computer-aided drafting and design, machining and workplace skills.
- 8— Tool and Die—Become a skilled technician with hands-on training to learn the diemaking process from manual tooling to computer numerically controlled (CNC).
- 9— Welding—learn a variety of skills and processes in several methods of joining metals.

**“We are delighted to open this new cooperation chapter with our sister state Kosovo, and we would like to cherish the initiative between us and Millennium Foundation Kosovo that seeks to empower Kosovo women to become leaders in Kosovo energy sector. Iowa is one of the biggest renewable energy producers in US, and as such will be able to provide Kosovo women leaders with special expertise on how to run a modern energy sector.”**

—Robert J. Denson  
President of Des Moines Area  
Community College in Iowa



