

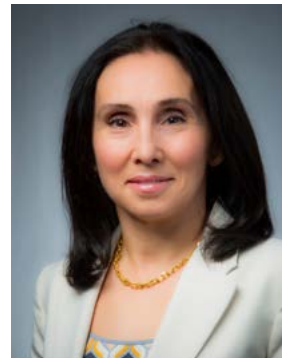
**Here are some statistics on the number of women in STEM:**

- Women comprise 29% of the STEM workforce and 52% of the college-educated workforce (NSF).
- The number of women in board positions in STEM-related industries in 2020 was 19.2%, an 18.3% increase over the previous year. (MSCI)
- Women only make up 3% of STEM industry CEOs. (Credit Suisse)
- 29.3% of researchers worldwide are women. (UNESCO)
- Women make up 8% of global enrollment in manufacturing, construction and engineering courses. (UN)
- 5% of all mathematics and statistics students globally are women. (UN)
- 25% of adults depicted in scientific education materials in 2016 were women. (Yale Scientific)
- Women occupy 10.9% of construction-related jobs. (BLS)

**Panelists**



**Dr. Nadia Hedhli**  
Associate Professor Biology



**Fatma Tat**  
Instructor Chemistry



**Rumana Syed**  
Adjunct - Computer Science



**Claudia Delgado**  
Assistant Professor  
Mathematics



**Elisa Flores**  
HCCC alumni,  
Construction Management



**Angel Beebe**  
Student Moderator/  
Facilitator

**Thursday, March 24, 2 p.m. - 3 p.m.**

**JOIN US AT:**

Virtual, WebEx Meeting link: <https://tinyurl.com/WomenSTEM2022>

Meeting number: 2633 336 1127 | Meeting password: C7eTMn43jqH

**For more information, contact:**

Dr. Nadia Hedhli, Associate Professor Biology at [Nhedhli@hccc.edu](mailto:Nhedhli@hccc.edu) or (201) 360-4732