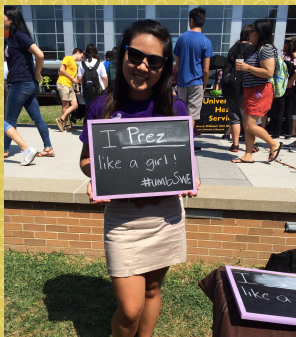




WELCOME SWEet<3<3

1st GBM - Elizabeth & Mona
02/15/2017

Meet our E-Board Members...



President
Elizabeth Tan
ChemE, Bio Track
May 2018



Vice President
Mona Patel
ChemE, Bio Track
May 2018



Treasurer
Shelbi Tippett
MechE
May 2018



Service Chair
Liz Saloka
INDS- Gender
Equality in Computing
May 2017



Membership Dev.
Heather Rosario
ChemE
May 2019



Professional Dev.
Nsikan Jacob
CompE
May 2018



Public Relations
Safania Romas
ChemE & GES



Freshmen Rep
Sammie Maygers
ChemE
May 2020

Who we are...

Society of Women Engineers (SWE) is a professional organization whose mission is to:

- 1) Stimulate women to achieve their full potential in careers as engineers and leaders.
- 2) Expand the image of the engineering profession as a positive force in improving the quality of life.
- 3) Demonstrate the value of diversity.



What we offer?

- Professional connections (Exelon, Northrop Grumman, Nestlé, MedImmune...)
- Professional developments (resumé building, networking...)
- Service opportunities

How to find us?

- M/P 106 at 12pm, Wednesdays bi-weekly



umbcsw@gmail.com

SWE at UMBC

@umbc_swe

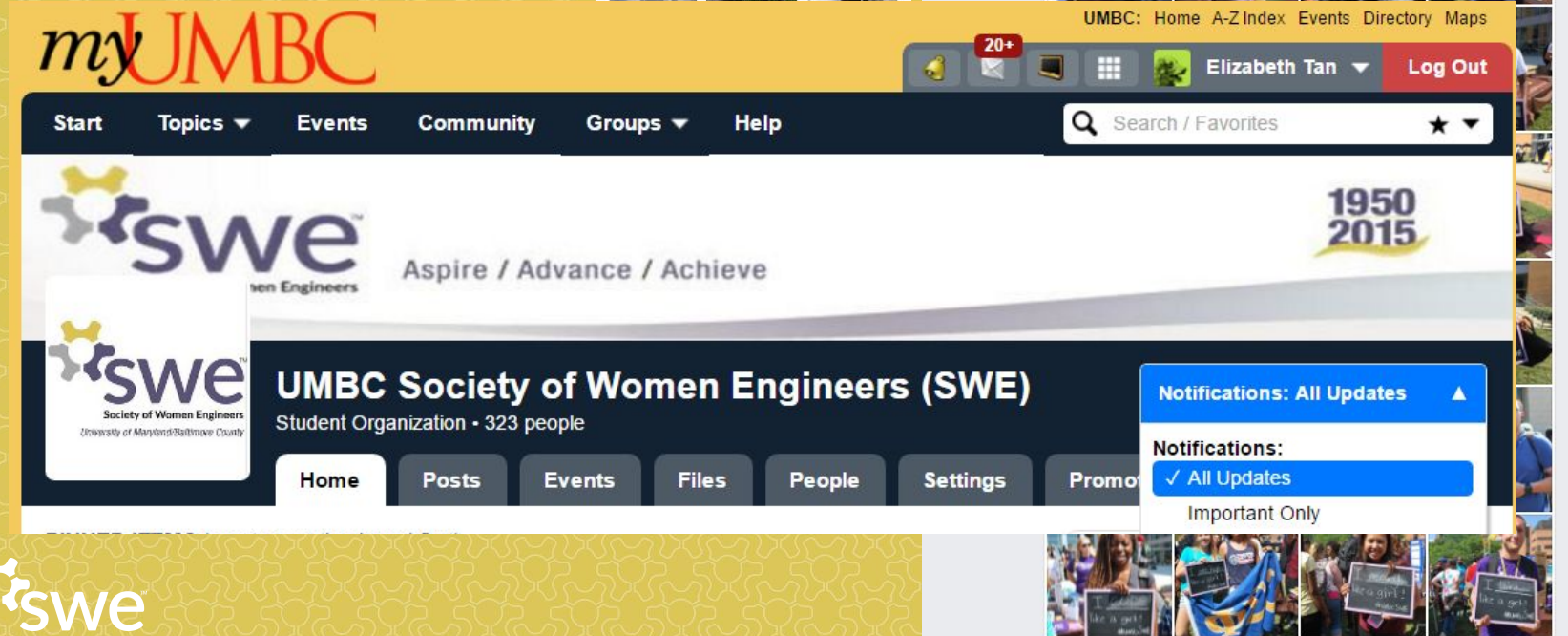
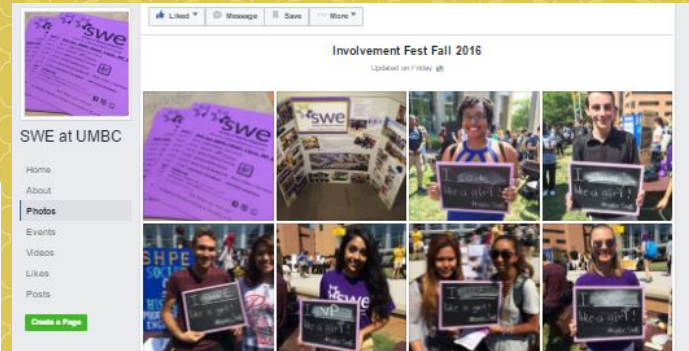
FOLLOW US!!!

myUMBC: <http://my.umbc.edu/groups/swe>

Facebook: SWE at UMBC

Instagram: @umbc_swe

Twitter: @umbc_swe

A screenshot of the myUMBC website interface. The top navigation bar includes 'myUMBC' logo, a search bar, and user information for Elizabeth Tan. The main content area features the 'swe' logo with the tagline 'Aspire / Advance / Achieve' and '1950 2015'. Below this is the 'UMBC Society of Women Engineers (SWE)' header, indicating it is a student organization with 323 people. A navigation menu includes 'Home', 'Posts', 'Events', 'Files', 'People', 'Settings', and 'Promo'. A notification dropdown menu is open, showing 'Notifications: All Updates' and 'Notifications: All Updates' with a checkmark, and 'Important Only'.

Membership - How to be an active member...

SWE membership

- Scholarships, Career center, Conferences, networking
- Types:
 - Collegiate to career: \$50 (one-time fee)
 - Collegiate: \$20/year



UMBC SWE membership

- Accountability
 - Earn the right to use SWE's name
- Points System
 - Attending a meeting: 1 pt
 - Sharing on Social Media: 1 pt
 - Outreach Attendance: 2 pts
- 5 pts: right to use SWE on official documentation
- Official SWE membership is not mandatory, just put in the work!

FSTEM Saturdays

We need YOU to volunteer!

Volunteer org as tribute (to plan the curriculum for the wonderful students)!

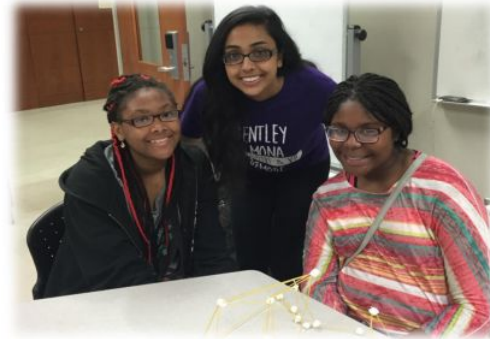


Email us:

umbcsw@gmail.com

esaloka1@umbc.edu

Liz Saloka, Service Chair



Franklin Square
Elementary
Middle School

Partners with:



FSEM Saturday Stem Academy

Our Mission

Through this program we provide the opportunity for the children of FSEM to explore science and engineering on our campus. We hope that their time spent with us will encourage them to pursue a college education and a career in STEM.

The program

One Saturday each month the students visit to participate in an engineering activity, take a tour, and eat lunch on our campus. Our activities have included the robotics lessons and structural design challenges.

We plan to expand our curriculum to include computer programming and chemical sciences!

We need your help

This program is funded primarily by our organization and a generous teacher at FSEM. In order to provide the best experience for the students and improve the sustainability of the program, we are accepting donations. Any materials that could be used for STEM activities would be greatly appreciated. Your donations could also help us open the program to other schools in our area!



The children of FSEM



Testing their towers!

Contact us!

umbcsw@gmail.com

<http://my.umbc.edu/groups/swe>



30-second Elevator speech

- Name
- School
- Major
- Year in school
- Any relevant “credentials” you can share to build credibility without boasting
- Any relevant extracurricular activities in which you are engaged
- Your career interest – both short term and long term
- Any other passions

