

# FLORIDA TAMPA



**MEET LOCALLY. LEARN SOCIALLY.**

## WE Local Tampa

Tampa Convention Center (Conference Venue)

The Westin Tampa Bay (Hotel Venue)

**February 15-16, 2019**

WE Local is a Society of Women Engineers (SWE) program that was developed to bring the excitement and energy of SWE's annual conference – on a smaller scale – to our members' backyards around the globe through local conferences.

### WE LOCAL IS COMING TO TAMPA!

Treasure awaits in Tampa for those who enjoy a laid-back lifestyle that meets the amenities of metropolitan living. Discover blue skies and sunshine, a sparkling waterfront and a thriving Hispanic community founded in a century of Cuban culture. With an average temperature of 72.6 throughout spring, this is a destination you will not want to miss.

Learn more at [welocal.swe.org/tampa](http://welocal.swe.org/tampa)



**Up to 500  
Attendees**



**30+ Organizations  
at one Career Fair**



**Up to 55  
Breakout Sessions**



**1 Collegiate  
Competition**



**3 Keynote  
Speakers**



**Countless  
Networking  
Opportunities**

# JOIN US IN TAMPA!



**Metro population:**  
2,927,714



**Average commute time:**  
26.7 minutes



**Average high/low temperature:**  
81.7°/65.1°



**35 Fortune 500 businesses**  
in Florida including Publix Super Markets, Spirit Airlines, Fidelity National Financial, Hertz Global Holdings and ADT

## Meet Locally. Support Locally.

Support WE Local conferences and gain access to future and current engineers in your area. By supporting WE Local, organizations are advocating for women to achieve their fullest potential in their careers as engineers and leaders.

Visit [welocal.swe.org](http://welocal.swe.org) to learn more.



## WE Local is Global

The WE Local program hosts conferences around the globe so engineers can connect locally through professional development workshops, inspirational speakers, networking opportunities and outreach activities.

Visit [welocal.swe.org](http://welocal.swe.org) to get engaged, connect locally and become more involved.

