





#### **Structural Engineering:**

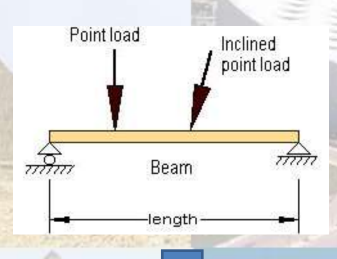
Is as old as the Human Civilization

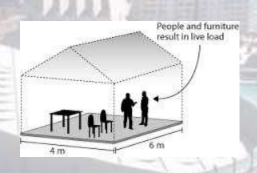
 has a fundamental Role in any commercial, industrial, or infra structure project

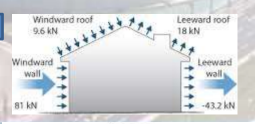
 The Structural Engineer is a key player in almost any engineering project.

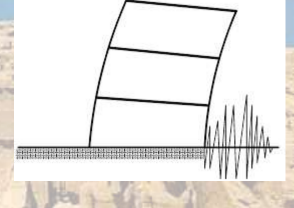
### **Field Of Study**













### Qualifications

- Did you like your Mechanics class?
- It is good to have a good grasp of mathematics, but frankly, you need not to be a Math savvy.
- If you have a passion for design and would like to see your ideas materialize in front of you, brace yourself, it is the routine work for a Structural Engineer.

# Example Projects Designed by STE Graduates



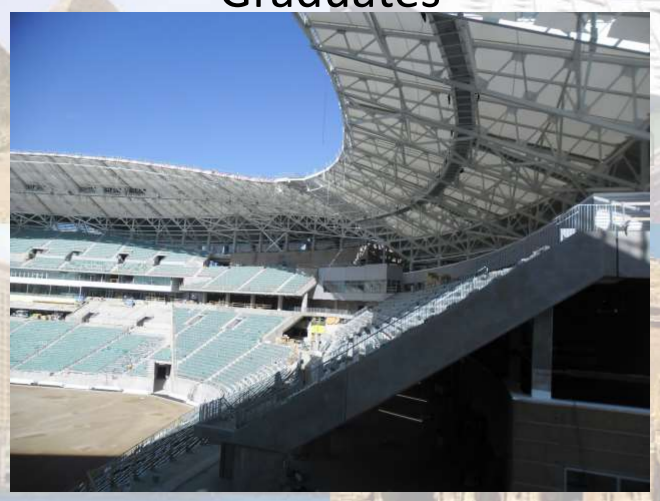
University Of Victoria Parkade, Vancouver Island, BC, Canada.

# Example Projects Designed by STE Graduates



Quarry Park Condos, Calgary, AB, Canada.

# Example Projects Designed by STE Graduates

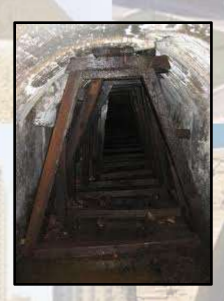


RRP Mosaic Stadium, Regina, SK, Canada.



Tunnels











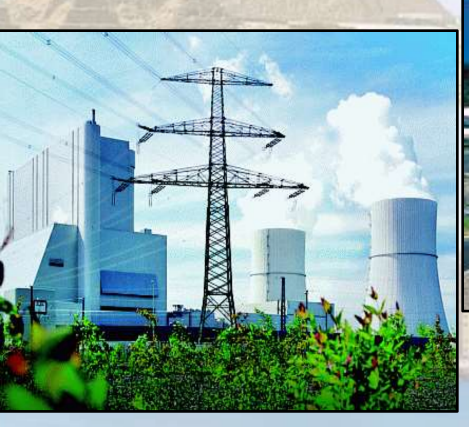
Airports



Transmission and Communication Towers



Industrial Plants





Sports facilities



## Future Demand on Structural Engineers In the Middle East Region

- Economic Development in Egypt and neighboring countries requires structural engineers
- In Egypt; Housing, Transportation, Industrial, and Telecommunication projects are either underway or being planned
- Reconstruction of the neighboring countries provides many jobs .
- Saudi Arabia and Gulf Countries provide many new Structural Engineering jobs every year.

#### For More Information on The Structural Engineering Program

Contact us:

Prof. Dr. Hatem Mostafa

**Room 20100** 

hatem\_amn@hotmail.com

Assoc. Prof. Ahmed Alaa El Ansary

**Concrete Testing Lab Build.** 

ahmedalaaansary@gmail.com

**Best Wishes**