Chemical Engineering is Fun Because:

- There are opportunities to experiment in the Lab and in the Pilot Plant (Pilot plants are used for larger scale testing.)
- You work with large scale equipment
- You play a key role in bringing crucial products to market like water, fuels, electricity, polymers and medicines
- You work with many technologies
- You work with people from many trades and specialties
- You are always learning

Learn More at:

www.aiche-metrony.org
www.aiche.org/Students/
www.che.com
www.cheresources.com
www.engineeryourlife.org
www.worldwidelearn.com/online-education-guide/engineering/chemical-engineering-major.htm
Engineers need an understanding of hydraulics, regenerant chemicals, coatings and steel alloys to design the ion exchange vessels and associated piping. They need an understanding of the ion-exchange process and chemical instrumentation to design the control systems.

Engineers need familiarity with high performance plastics, of semi-permeable membranes, electrochemistry and hydraulics. They also need an understanding of pumps and chemical instrumentation.

Chemical engineers and chemists monitor dissolved gas levels in the cooling fluids to detect dangerous conditions at the incipient stage. They use knowledge of heat and mass transfer, organic chemistry, and gas chromatography as well as knowledge of transformer equipment to make maintenance recommendations.

Boilers require water to that is very pure. Ion exchange vessels contain resin beads that are saturated with mobile ions, H+ and OH-. These ions are exchanged for dissolved solids in water producing pure water as the effluent. When the resin is saturated with dissolved ions, the vessel is removed from service and regenerated with a strong acid to replace the H+ mobile ions or strong base to replace the OH- mobile ions.

Reverse Osmosis units also remove dissolved solids from water. The unit shown has several tubes each containing multiple spiral wound membranes. Pumps push pure water through the membrane. Dissolved solids remain in the water that doesn’t pass through the membrane called reject water.

Step-up Transformer raises electric voltage from generation voltage to transmission voltage. Current passing through one coil induces a higher voltage in another coil with more windings. The induction process generates heat. The transformer is cooled with synthetic oil that is pumped through the electrical equipment.