At Jacobs, we’re transforming intangible ideas into innovative solutions designing the future - today. As an Entry Level Process Engineer in Appleton, WI, you will too.

Join us and you'll have the chance to work on state of the art specialized manufacturing pulp and paper projects that enable the heart of our clients' business. You'll be accountable for implementing, modifying and maintaining biochemical process designs, while assisting with the development of Process Flow Diagrams (PFDs) and Piping & Instrumentation Diagrams (P&IDs). You'll have the opportunity to model and simulate complex biochemical processes, ensuring proper sequencing for unit operations, as well as develop process specifications. We'll rely on you to direct activities ensuring that construction, installation, and operational testing conform to functional specifications, recognized codes and standards, and customer requirements – so we can make big impacts on the world, together.

Bring your curiosity, talent for multi-tasking and collaboration, and extreme organizational skills and we'll help you grow, pursue and fulfill what drives you – so we can make big impacts on the world, together.

**Qualifications:**

- Bachelor’s or Master's degree in Chemical Engineering

**Ideally, you’ll also have:**

- Engineer-In-Training (EIT) certification
- Work experience at an engineering firm or specialized manufacturing company