Student Learning Outcomes
B.S. Milling Science and Management

1. Knowledge
   The ability to apply the basic principles of mathematics, physics, chemistry, cereal chemistry, grain milling technology and management to process cereal grain products.

2. Critical Thinking
   The ability to analyze process and production requirements to manufacture cereal grain products with proper selection and application of equipment types and capacities required to meet product specifications.

3. Communication
   In process of developing definition

4. Diversity
   In process of developing definition

5. Academic/Professional Integrity
   In process of developing definition