

PACKAGING is an interdisciplinary field, in which scientific and engineering principles are applied to develop and produce packages that contain, protect and preserve, transport, inform, and market products. It includes the study of products, packages, materials, containers, structures, methods, machinery, and transportation. It also combines such disciplines such as chemistry, physics, material science, machine design, industrial engineering, , material handling, business management, and even liberal arts curricula.

CBU offers a Packaging minor, and a Bachelor of Science in Engineering Management with a Packaging Concentration at the undergraduate level as well as a Packaging Engineering Graduate Certificate for Master of Science in Engineering Management Majors.

INTEGRATIVE STUDIES

ENGINEERING

- Distribution Packaging
- Packaging Materials
- Packaging Machinery
- · Healthcare Packaging
- Cold Chain Packaging
- Internship
- Certifications

BUSINESS

- Management
- Accounting
- Finance
- Economics
- Supply Chain
- Business Ethics

SCIENCES

- Calculus
- Physics
- Chemistry
- Environmental Biology
- Engineering Mechanics
- Statistics
- Computer Applications

ARTS

- Writing & Critical Literacy
- Speech Communications
- Professional Communications
- Liberal Studies



CHRISTIAN BROTHERS UNIVERSITY 650 East Parkway South • Memphis, Tennessee

cbu.edu/packaging