

## Private, government, and academic sector

manufacturing engineers, data processing and communication engineers, technical specialists, construction and civil engineers, land surveying specialists, service specialists, clerical office employees, managers, sales representatives, security service workers, and high school and junior high school teachers

# KU Undergraduate School of Science

Capacity: 311 students 4 years

- **★**Goals
- Conceptualize scientific solutions
- Wide perspective and knowledge

Liberal arts and sciences education

Major education

#### Badhelor (Salance)

Approximately 80% of graduates enter the Master's program

#### KU Graduate School of Science Master's Program

Capacity: 318 students

- 2 years
- **★**Goals
- Understand world-class research Capability to conduct innovative research

#### Master's Degree (Sdence)

Approximately 40% of master's degree holders enter the doctoral program

### KU Graduate School of Science Doctoral Program

Capacity: 166 students 3 years

Doctor

(PhD)

Degree

(Seignee)

- **★**Goals
- Systematic and advanced knowledge
- Ability to create new intellectual property
- Advanced problem-solving skills

## **Scientists**

Reaearchers at public and private institutions

College and university faculty

Other graduate schools

Other universities