

Undergraduate Majors

ÁREAS TEMÁTICAS:

- 1. CIENCIAS BÁSICAS
 - Biology
 - Chemistry & Biochemistry
 - Earth Science
 - Geography
 - Geology
 - Mathematics
 - Physics

2. INGENIERÍAS

- ° Biological and Agricultural Engineering
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Computer Science
- Electrical Engineering
- Industrial Engineering
- Mechanical Engineering

3. CIENCIAS DE LA SALUD

- Kinesiology
- Nursing
- ° Psychology

4. BIOCIENCIAS

- Biological and Agricultural Engineering
- Biomedical Engineering
- Chemistry & Biochemistry

AGROINDUSTRIA (AGROPECUARIA, ACUÍCOLA, PESQUERO Y FORESTAL)

- Agricultural Business
- Animal Science
- Crop Science
- Environmental, Soil, and Water Science
- Foods, Human Nutrition, and Hospitality
- General Human Environmental Sciences
- Horticulture, Landscape and Turf Sciences
- Poultry Science

6. LOGÍSTICA Y TRANSPORTE

- Industrial Engineering
- Supply Chain Management

7. EDUCACIÓN

- Career and Technical Education
- ° Childhood Education
- ° Elementary Education



UNIVERSIDAD DEL SUR DE INDIANA

BASIC SCIENCES

- o Biochemistry
- o Biology
- o Biophysics
- o Chemistry
- Physics

ENGINEERING

- o Civil
- o Electrical and Computer
- o Industrial and Manufacturing
- o Mechanical
- Mechatronics

EDUCATION

- o Chemistry Teaching
- o Early Childhood Education
- o Early Childhood Education Content Area
- o Elementary Education
- o Elementary Education Content
- English Teaching
- Mathematics Teaching
 - > Elementary & Middle Level
 - > Elementary School

HEALTH SCIENCE

- o Kinesiology
- o Nursing
- o Psychology
- o Radiologic and Imaging Sciences

INFORMATION AND COMMUNICATION TECHNOLOGY

- o Computer Information Systems
- o Computer Science

ACTUARIAL SCIENCES

- Mathematics
 - Actuarial
 - > Secondary Education
- o Statistics