

Formación Académica

Investigación ~ Research

Transparencia

Acuerdos

Cooperación y Relaciones Internacionales
CECRI

Proyección Social

Pastoral

NOTIACAD

Centro Cultural de la
UNIFE (CCU) - Auditorio
y Galería de Arte

- Presentation
- Research Center
- Lines of research
- Research Regulations
- Research Projects
- Researchers
- Copyright committee
- Research ethics committee
- Environment and sustainable development committee
- Publications




Si estas en 5to de secundaria, esta es tu mejor opción, ingresa a la UNIFÉ !!

ADMISIÓN 2019-0

10 de Noviembre

EPA EVALUACIÓN DE POTENCIAL ACADÉMICO
ETA EVALUACIÓN DE TALENTO ACADÉMICO

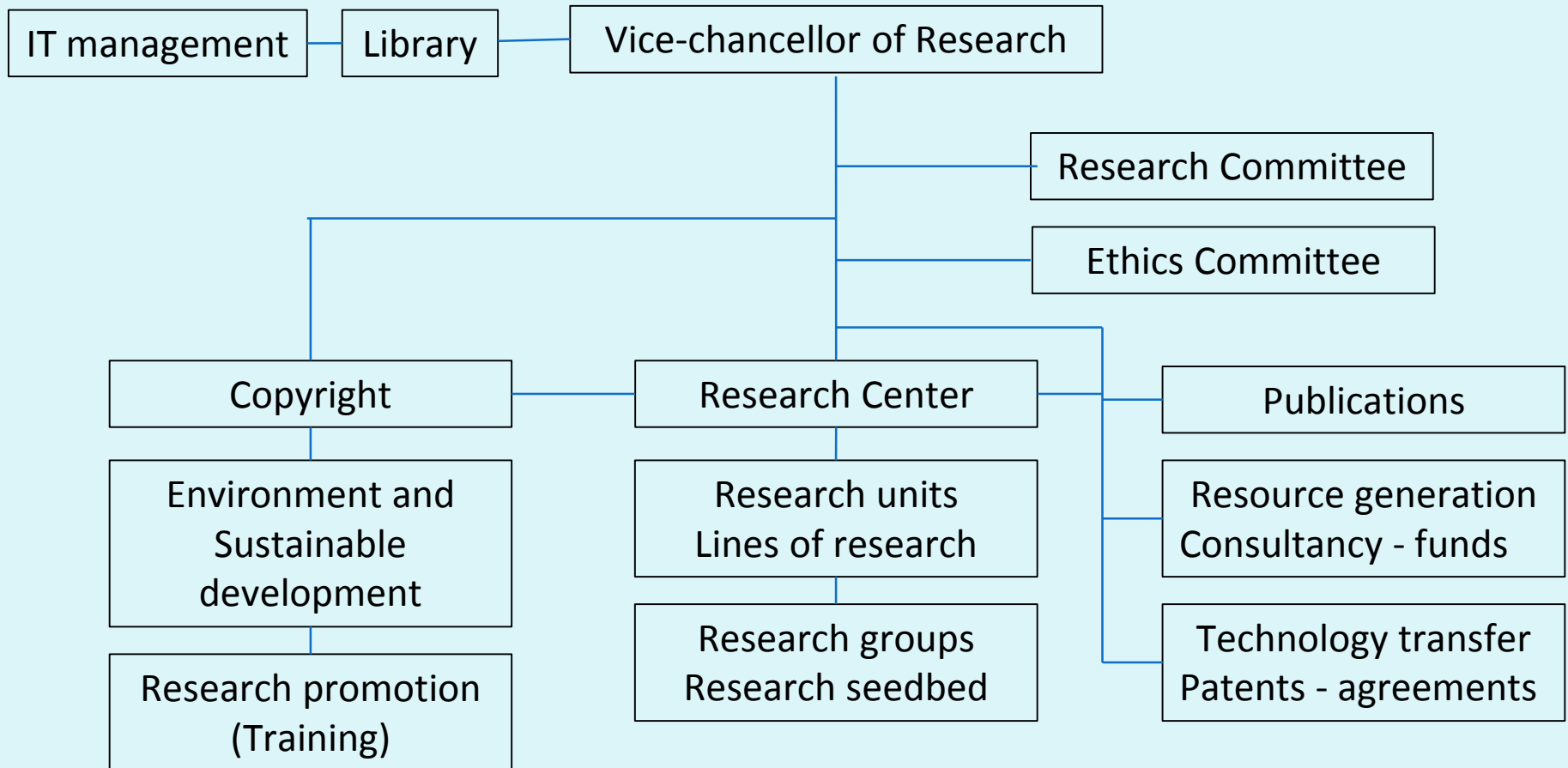
/ 987 668 336 informes@unife.edu.pe



23 de junio
10:00 a.m.

>>> INSCRIPCIONES <<<

- Talleres Vivenciales
- 13 Carreras
- informes@unife.edu.pe
- Whatsapp: 987 668 336



Source: Vice-chancellor of Research, UNIFE (May 2018)

LINES OF RESEARCH	TOPICS
Community nutrition	<ul style="list-style-type: none"> • Community nutrition • Nutritional problems of populations in extreme condition • Responsive food
Clinical nutrition and nutritional support	<ul style="list-style-type: none"> • Diet therapy care and quality management systems within hospitals • Nutrigenomics and metabolism genetic mistakes • Chemistry clinic and interaction with pharma nutrient.
Food safety	<ul style="list-style-type: none"> • Food production and consumption of school feeding • Consumption management of basic food basket • Food insecurity and government policies about nutritional state
Food and nutrition entrepreneurship and business	<ul style="list-style-type: none"> • Management and administration of food services • Quality control of fresh and processed food for import and export • Factors that intervene in the loss of nutrients that preserves the quality of meat, dairy and by-products, grains, fresh and processed
Environment and nutrition	<ul style="list-style-type: none"> • Environment problems, economic and nutritional that face communities • Environment contamination with industrial, agricultural and mining chemicals • Environment changes that impact diet and health

Source: Vice-Chancellor of Research, UNIFE (May 2018)