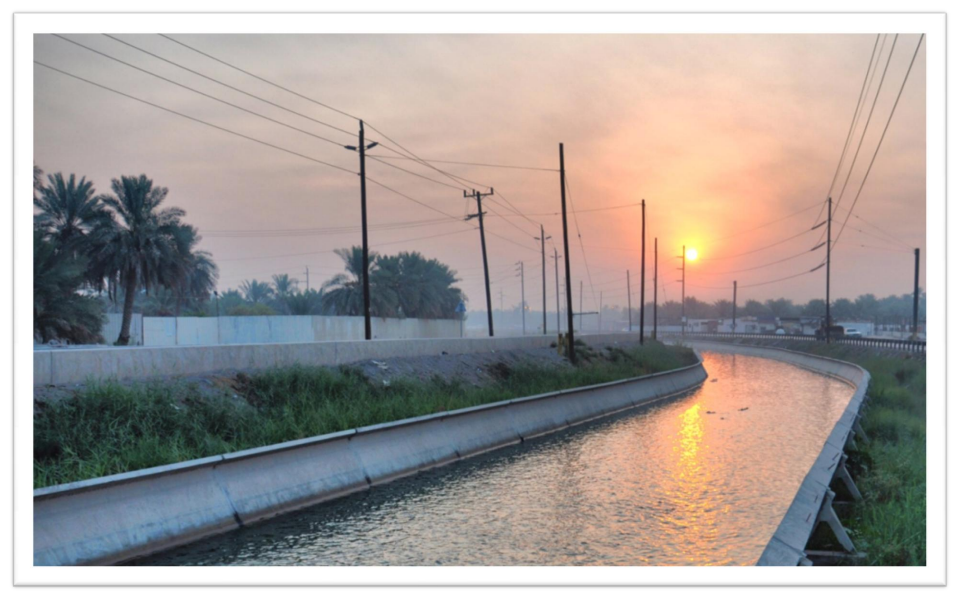


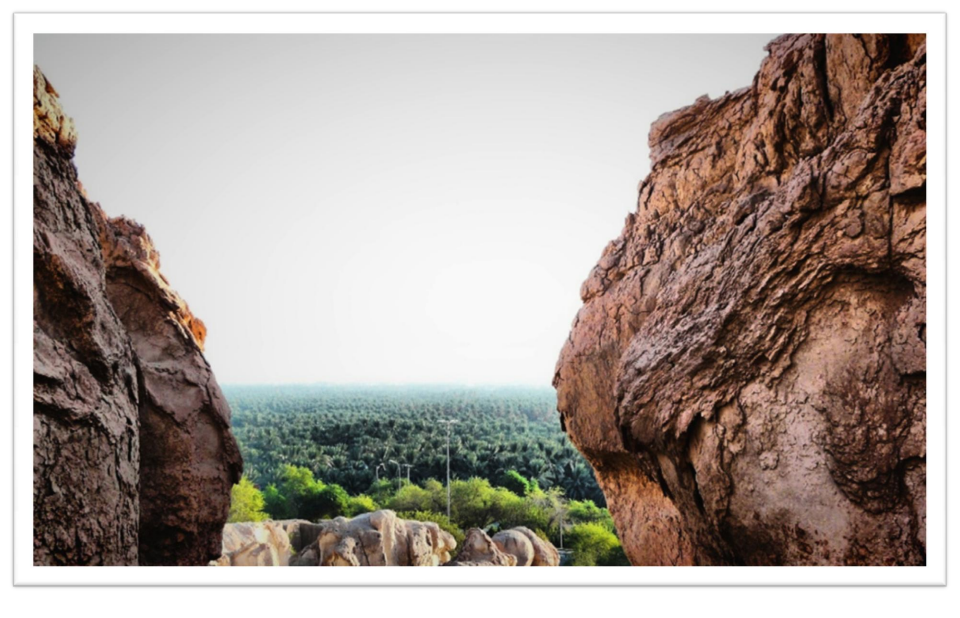
KFU - Location



Al Ahsa Oasis



Irrigation Canals



Al Garah Mountain



Jawatha Mosque



Inside Jawatha Mosque



Ibrahim Palace



Inside Ibrahim Palace



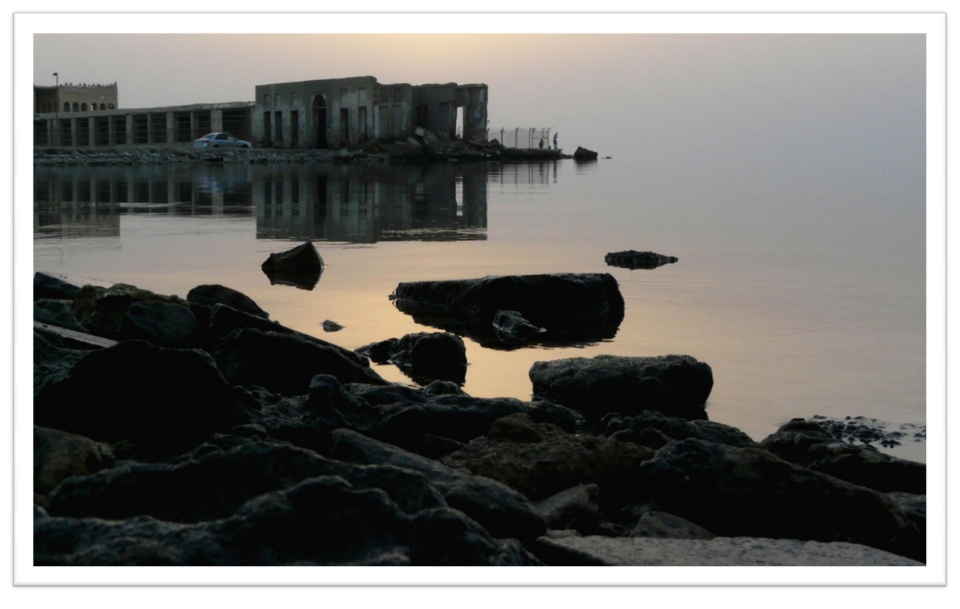
Inside Ibrahim Palace



Albaya'a House



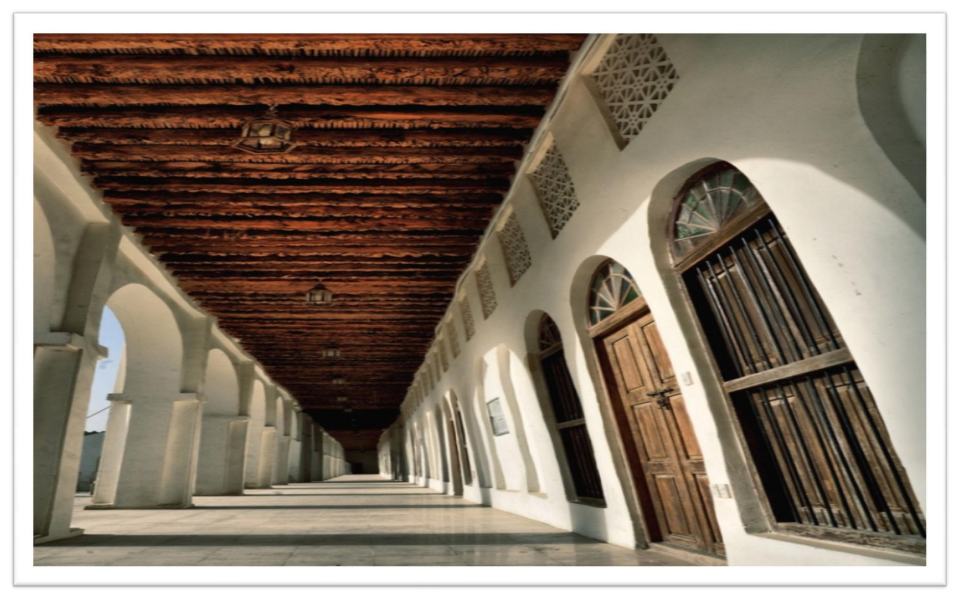
Al Oqair Sea Port



Al Oqair Sea Port



Al Oula School



Al Oula School



City View



City View



City View



Facts and Figures



Founded 1975 G 1395 H



Vision



To lead in community engagement through excellence in education, research and leadership.



Mission



To serve the community with excellent teaching and learning, relevant and respected research, lifelong learning opportunities, effective and efficient administration, leadership service and development, and community engagement for mutual enrichment.



Colleges



- 1. Agriculture and Food Sciences
- 2. Veterinary Medicine and Animal Resources
- 3. Medicine
- 4. Engineering
- 5. Clinical Pharmacy
- 6. Science
- 7. Computer Sciences and Information Technology
- 8. Business Administration
- 9. Education
- 10. Arts
- 11. Applied Studies and Community Service



Colleges



- 12. Community College (for girls)
- 13. Applied Medical Sciences
- 14. Dentistry (soon)
- 15. Law (soon)
- 16. Community College in Abqaiq (soon)



Deanships



- 1. Preparatory year
- 2. Graduate Studies
- 3. Scientific Research
- 4. Admission and Registration
- 5. Student affairs
- 6. Library Affairs
- 7. Faculty Affairs
- 8. Academic development
- 9. Information Technology
- 10. Electronic and Distance learning
- 11. Quality Assurance and Academic Accreditation



Research Centers



- 1. King Faisal Institute for Research and Consultations
- 2. Date Palm Research Centre(Center of Excellence)
- 3. Water Studies
- 4. Camel Research
- 5. Fisheries Wealth Research
- 6. Avian Research
- 7. National Center for Research on Talent and Creativity
- 8. Nanotechnology Unit
- 9. Agricultural and Veterinary Training and Research Station
- 10. Translation Authorship and Publication Center



Students



Undergraduate – regular 29706

Undergraduate – E-learning **50000**+

Graduate 1042



Faculty



Total: **1411**

Male **905** Female **506**

Saudi: **804**

Male 447 Female 357

Non-Saudi: 607

Male **458** Female **149**



Academic Programs



Undergraduate 59

Graduate 38

Graduates earn degrees ranging from higher diploma to Ph.D.



College of Agriculture and Food

Undergraduate Programs

Plant Biotechnology

Nutrition

Food Science

Plant Protection

Fisheries

Ruminantia Sciences

Poultry Science

Applied Agriculture Science

Water Science

Agribusiness



Consumer Science

Home economics Science

Child and Family Science

Clothing and textiles Science

Ecology

Natural Resources

Animal Biotechnology

Food Biotechnology

Horticultural Science

Crop Science



Therapeutic Science

Agricultural System Engineering

Field Mechanization



College of Veterinary Medicine
College of Animal Resources

Veterinary Medicine and Animal Resources



College of Medicine

Medicine



College of Engineering

Civil Engineering

Electrical Engineering

Mechanical Engineering

Material Engineering

Chemical Engineering

Water Desalination Engineering

Biomedical Engineering

Project Management



College of Clinical Pharmacy

D-Pharma



college of Science

Physics

Chemistry

Life Science

Mathematics



College of Computer sciences and College of Computer Scienciogy

Computer Information System

Computer Science



College of Business
College of Business
College of Business

Finance

Marketing

Accounting

Management Information System

Health Administration

Hospitality Management

Business Administration

Project Management



College of Education

Special Education

Kindergarten

Physical Education

Art Education



College of Arts

English Language

Islamic Studies

History

Geography

Sociology

Library and Information

Information and Communications



Distance Education

Arabic Language

English Language

Islamic Studies

Social Studies (Geography, History, Sociology)

Special Education

Business Administration



Postgraduate Programs

Crops and Range

Agriculture Economics

Soils and Water

Plant Protection

Agricultural Engineering

Food Science and Technology

Home Economics – Nutrition

Home Economics – Education

Home Economics – Family and Child Development

Animal Health – Laboratory Diagnosis

Animal Health – Preventive Medicine

Veterinary Anatomy

Theriogenology

Veterinary Pathology

Veterinary Pharmacology

Applied Linguistics (TEFL)

English Language and Linguistics

Arabic Language - Linguistics

Arabic Literature, Criticism & Rhetoric



Postgraduate Programs

Sociology and Community Service

History

Geography and Geographic Information Systems

Islamic Jurisprudence

Educational Administration

Giftedness and Creativity

Psychological Counseling and Guidance

Student Counseling and Guidance

MBA

Mathematics

Physics

Biochemistry and Molecular Biology



Collaboration

National Agreements 25

International Agreements 53

Areas:

Education

Research

Training

Student Exchange

Faculty Exchange



Future Outlook

Capitalize on resources and unique opportunities

- The unique geographical location of the university.
- The national, regional, and global socio-economic opportunities and priorities.
- The wider community of national higher education development and initiatives.
- The wide flow of young generation seeking learning and enablement opportunities
- The accumulative resources of scientists and well equipped academic, research and training facilities.
- The wide network of active interaction and partnership with local and international societal, academic, research and development, business, and industry organizations and other authorities.
- The well established heritage of the university in service of the community



Thank You