



# Architectural Engineering Department

## **ARCHITECTURE DESIGN**

## FIELD VISITS

# Architecture

# KING ABDULLAH MASJED PROJECT JAZAN CITY

Lecturer. Musa Babiker



# Architectural Engineering Department

## ARCHITECTURE DESIGN

FIELD VISITS

# Architecture

### KING ABDULLAH MASJED PROJECT

The King Abdullah Masjed project in the city of Jizan comes as one of the pioneering charitable projects that were built at the expense of the Custodian of the Two Holy Mosques King Abdullah bin Abdullaziz, may God have mercy on him, where the late King did the architecture. From the houses of God a verse.

The integrated masjed is located at the entrance to the city of Jazan on a total area of more than seventeen thousand four hundred and sixty-one square meters, and it can accommodate two thousand and five hundred worshipers, and it contains two worshippers, one. For men and one for women, in addition to other projects such as: educational supplements for men and women, a digital library, housing for the forehead and the muezzin. Training halls, administrative offices, funeral laundries in men's and women's sections, their advantages, and car parking spaces.

The Masjed project is considered a unique architectural edifice in terms of design and related services, making it a prominent landmark in the Jazan region, and the largest in terms of capacity and size.

The Masjed project is characterized by a number of advantages; Where the best materials and building materials were used during the construction stages until its completion today, in a unique architectural form inspired by the Islamic architectural character and its architectural school that combines authenticity and contemporary, and we did not lose sight of its architectural form, adding a modern architectural touch that suits the architecture of the Jazan region in particular and the Kingdom in general.

Lecturer. Musa Babiker



# Architectural Engineering Department

### ARCHITECTURE DESIGN

### FIELD VISITS

# Jesign (4) Architecture

## KING ABDULLAH MASJED PROJECT LAY OUT



Lecturer. Musa Babiker



# Architectural Engineering Department

## **ARCHITECTURE DESIGN**

## FIELD VISITS

### KING ABDULLAH MASJED PROJECT



Lecturer. Musa Babiker

Assistant Prof. Khaled Zid

# AE 416-3 Architecture Design (4)



# Architectural Engineering Department

### ARCHITECTURE DESIGN

## FIELD VISITS

# Architecture

### MASJED PROJECT MAIN HALL PRAYER



Lecturer. Musa Babiker



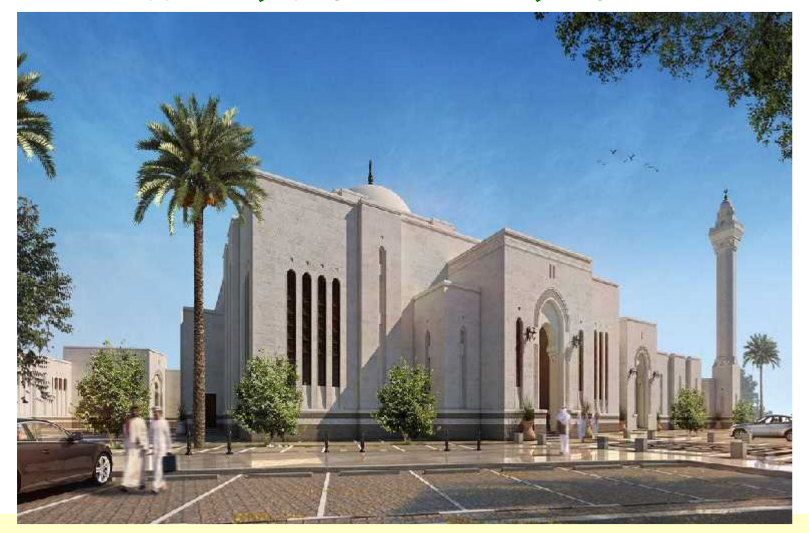
# Architectural Engineering Department

### ARCHITECTURE DESIGN

## FIELD VISITS

# AL 416-3 Architecture Design (4)

### MASJED PROJECT MAIN ENTRANCE VIEW



Lecturer. Musa Babiker



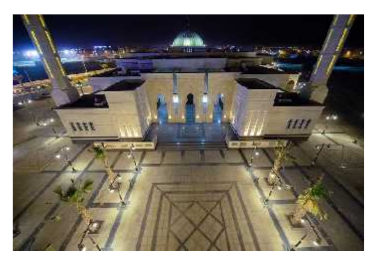
# Architectural Engineering Department

### ARCHITECTURE DESIGN

## FIELD VISITS

Architecture Design (4)

### KING ABDULLAH MASJED PROJECT PERSPECTIVE









Lecturer. Musa Babiker



# Architectural Engineering Department

### ARCHITECTURE DESIGN

## FIELD VISITS

# Jesign (4) Architecture

### MASJED PROJECT PERSPECTIVES





Lecturer. Musa Babiker



Assistant Prof. Khaled Zid



# Architectural Engineering Department

### ARCHITECTURE DESIGN

### FIELD VISITS

# AE 416-3 Architecture Design (4)

### ONE OF PROJECT ENTRANCE



Lecturer. Musa Babiker



# Architectural Engineering Department

### ARCHITECTURE DESIGN

## FIELD VISITS

# AL 4 I U-J Architecture Design (4)

### MASJED PROJECT EXTERIOR DETAILS









Lecturer. Musa Babiker

Assistant Prof. Khaled Zid



# Architectural Engineering Department

### ARCHITECTURE DESIGN

## FIELD VISITS

# Jesign (4) Architecture De

### MASJED PROJECT EXTERIOR DETAILS





Lecturer. Musa Babiker

Assistant Prof. Khaled Zid



# Architectural Engineering Department

### ARCHITECTURE DESIGN

## FIELD VISITS

AE 416-3 Architecture Design (4)



Lecturer. Musa Babiker



# Architectural Engineering Department

### ARCHITECTURE DESIGN

## FIELD VISITS

# AL 416-3 Architecture Design (4)

### **EXPLAIN PROJECT DETAILS**



Lecturer. Musa Babiker



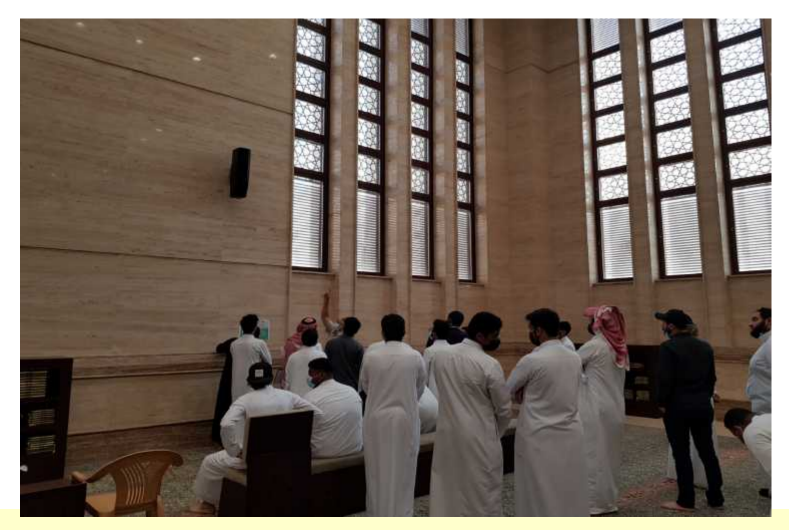
# Architectural Engineering Department

### ARCHITECTURE DESIGN

## FIELD VISITS

# Architecture Design (4)

### MASJED PROJECT INTERIOR DETAILS



Lecturer. Musa Babiker



# Architectural Engineering Department

### ARCHITECTURE DESIGN

## FIELD VISITS

# AL 416-3 Architecture Design (4)

### MASJED PROJECT INTERIOR DETAILS







Lecturer. Musa Babiker

Assistant Prof. Khaled Zid



# Architectural Engineering Department

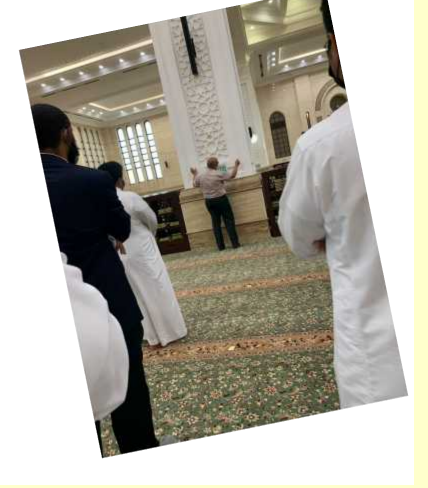
### ARCHITECTURE DESIGN

## FIELD VISITS

# Architecture Design (4)

### MASJED PROJECT INTERIOR DETAILS EXPLAIN





Lecturer. Musa Babiker



# Architectural Engineering Department

### **ARCHITECTURE DESIGN**

## FIELD VISITS

# Architecture

Thank you

Lecturer. Musa Babiker