# **SULTAN ALANAZY**

#### **LECTURER**

#### Personal Data

Nationality | SAUDI

Date of Birth | 1411

Department | Computer Information System (CIS)

Official IAU Email | ssalanazy@iau.edu.sa

Office Phone No. |

## Language Proficiency

| Language | Read | Write | Speak |
|----------|------|-------|-------|
| Arabic   | ✓    | ✓     | ✓     |
| English  | ✓    | ✓     | ✓     |
| Others   |      |       |       |

## Academic Qualifications (Beginning with the most recent)

| Date | Academic Degree     | Place of Issue | Address |
|------|---------------------|----------------|---------|
| 2018 | Master of Science   | Dallas         | USA     |
| 2012 | Bachelor of Science | Riyadh         | Saudi   |
|      |                     |                |         |

## PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

| PhD        |   |
|------------|---|
| Master     | Assess Software Quality Metrics of Web Applications and Their Applicability To Be Automated |
| Fellowship |   |

### Professional Record: (Beginning with the most recent)

| Job Rank          | Place and Address of Work | Date        |
|-------------------|---------------------------|-------------|
| Lecturer          | IAU                       | 2018 - NOW  |
| Teacher assistant | IAU                       | 2014 - 2018 |
| Program Analyst   | NGHA - Riyadh             | 2013 - 2014 |

#### Teaching Activities

#### Undergraduate

| # | Course/Rotation Title | No./Code | Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics) |
|---|-----------------------|----------|--|
| 1 | TA                    | CIS 321  | Database Concepts and Design   |
| 2 | Lecturer              | CIS 313  | Technical Report   |
|   |                       |          |  |

## **Brief Description of Undergraduate Courses Taught: (Course Title – Code: Description)**

CIS~321: This course introduces students to basic database concepts. The course teaches students relational database terminology, as well as data modeling concepts, building Entity Relationship Diagrams (ERDs), and mapping ERDs.

CIS 313: This course is designed to help students develop an effective method of planning and completing writing tasks so that student can meet professional writing demands.

#### **Postgraduate**

| # | Course/Rotation Title                           | No./Code          | Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics) |
|---|---|-------------------|--|
| 1 | (Spring, 2018): Software Reliability and Safety | CSE 8317<br>(SMU) | TA   |

Administrative Responsibilities, Committee and Community Service (Beginning with the most recent)

#### **Administrative Responsibilities**

| # | From | To   | Position  | Organization |
|---|------|------|---|--------------|
|   | 2014 | 2015 | <b>Chair Students Activities Unit (Male side)</b> | IAU          |
|   | 2018 | Now  | <b>Chair Students Activities Unit (Male side)</b> | IAU          |

# **Committee Membership**

| # | From | To  | Position                             | Organization |
|---|------|-----|--------------------------------------|--------------|
| 1 | 2018 | Now | Curriculum Unit (Member)             | IAU          |
| 2 | 2018 | Now | Information Technology Unit (Member) | IAU          |

#### **Volunteer Work**

| # | From | To   | Type of Volunteer | Organization                     |
|---|------|------|-------------------|----------------------------------|
| 1 | 2010 | 2012 | Member            | IT Club at CS - KSU              |
| 2 | 2014 | 2016 | Member            | Saudi student association at USC |
| 3 | 2016 | 2018 | Council Member    | Saudi student association as SMU |

Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

1 An excellent programmer in Python, Java, and R

10/5/2018