



Aras JalyZada <aras.jalyzada@epu.edu.iq>

Viva forms and schedule

1 message

Abbas Yeganeh Bakhtiary <abbas.yeganeh@ukh.edu.krd>

3 February 2025 at 13:09

To: Aras JalyZada <aras.jalyzada@epu.edu.iq>

Cc: Jawdat Tashan <jawdat.mustafa@ukh.edu.krd>

Dear Dr Aras,

Good afternoon and thank you for your enquiry. Kindly attached find two files of Viva regulation and Evaluation form along with for your kind references. In summary, as you may be aware, UKH has been following QAA regulations for MSc Vivas since September 2024.

Student	Internal Examiner	External Examiner I	External Examiner II	Date	Venue	Thesis Title	Supervisor
Banah Lutfi Sedeeq	Kamran Panaghi	Dilshad Bzeini	Aras JalyZada	Sunday 9 th , 2025 13:00-14:30	TBD	Parametric Equations for Stress Concentration Factor in Concrete-filled Steel Tubular T-joints under In-plane and Out-of-plane Bending	Idris Musa
Israa Ahmed Abdullah	Kamran Panaghi	Dilshad Bzeini	Aras JalyZada	Sunday 9 th , 2025 15:00-16:30	TBD	Parametric Equations for Stress Concentration Factor in Concrete-filled Steel Tubular K-joints under In-plane Bending and Axial Tension	Idris Musa
Diyar Qubad Rafeeq	Kamran Panaghi	Aras JalyZada	Faris Rashid	Thursday 13 th , 2025 15:00-16:30	TBD	Structural Stress Based Parametric Equations for Fatigue Design of Concrete Filled Steel Tubular T-Joints	Idris Musa

TO WHOM IT MAY CONCERN

Date: June 3rd, 2025

Subject: Confirmation of Participation as External Examiner

This is to formally certify that Dr. Aras JalyZada participated as an external examiner and viva panel member in the Master Thesis viva sessions held by the School of Science and Engineering, UKH during the first Semester of the academic year 2024–2025.

Dr. Aras served on the examination panel for the following students:

1. Diyar Qubad Rafeeq

- Thesis Title: “Structural Stress Based Parametric Equations for Fatigue Design of Concrete Filled Steel Tubular T-Joints”.

2. Banah Lutfi Sedeeq

- Thesis Title: “Parametric Equations for Stress Concentration Factor in Concrete-filled Steel Tubular T-joints under In-plane and Out-of-plane Bend In and Out-of-plane Bending”.

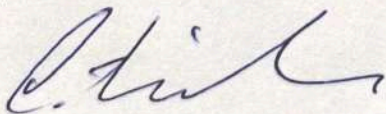
3. **Israa Ahmed Abdullah**

- Thesis Title: “Parametric Equations for Stress Concentration Factor in Concrete-filled Steel Tubular K-joints under In-plane Bending and Axial Tension”.

We sincerely appreciate Dr. Aras JalyZada’s valuable contributions and professional insights during the examination sessions, which played an important role in ensuring the academic quality and integrity of our graduate research evaluations.

Should you require any further information, please do not hesitate to contact our department.

Sincerely,



Professor Tim Brailsford

Dean of the School of Science and Engineering

University of Kurdistan Hewlêr (UKH)

School of
Science and Engineering
School Administration

Ref:
Date:

ژماره:
پێکهوت:

#	Student Name	Dissertations Title	Viva Date
1	Israa Ahmed Abdullah	Parametric Equations for Stress Concentration Factor in Concrete-filled Steel Tubular K-joints under In-plane Bending and Axial Tension	February 09 th , 2025
2	Banah Lutfi Sedeeq	Parametric Equations for Stress Concentration Factor in Concrete-filled Steel Tubular T-joints under In-plane and Out-of-plane Bending	February 09 th , 2025
3	Diyar Qubad Rafeeq	Structural Stress Based Parametric Equations for Fatigue Design of Concrete Filled Steel Tubular T-Joints	February 13 th , 2025