



**SELECTION RESULTS ACCORDING TO THE “NOMINATION PROCESS FOR INCOMING STAFF FOR TEACHING (STA) OR TRAINING (STT) PURPOSES UNDER THE FRAMEWORK OF ERASMUS+ ICM KA107 2020-2023”.**

**NAMIBIA**

**STAFF IN - 2 STA GRANT AVAILABLE 2 STT GRANT AVAILABLE**

	SURNAME AND NAME	SENDING UNIVERSITY	TYPE OF MOBILITY	HOST FACULTY/DEPARTMENT AT UMA DEPARTMENT	RESULTS
1	KANIME TEOPOLINA	NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY	STA	TRANSLATION AND INTERPRETING	<b>SELECTED</b>
2	KAVIHUHA TJARA	NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY	STA	TRANSLATION AND INTERPRETING	<b>SELECTED</b>
3	INDONGO JULIA	NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY	STT	TRANSLATION AND INTERPRETING	<b>SELECTED</b>
4	ITHINDI SYLVIA	NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY	STT	TRANSLATION AND INTERPRETING	<b>SELECTED</b>

**MEXICO**

**STAFF IN - 1 STA GRANT AVAILABLE**

	SURNAME AND NAME	SENDING UNIVERSITY	TYPE OF MOBILITY	HOST FACULTY/DEPARTMENT AT UMA DEPARTMENT	RESULTS
1	VALADEZ SIERRA MARIA DE LOS DOLORES	UNIVERSIDAD DE GUADALAJARA	STA	PSYCHOLOGY	<b>SELECTED</b>



**Código Seguro de Verificación (CSV) : PFIRMA-d6f9-ffcc-b75a-bc3b-723e-f361-0225-52b5**

Verificable en : <https://sede.uma.es/web/guest/verifica>

FIRMANTE(1) : ELIDIA BEATRIZ BLAZQUEZ PARRA | FECHA : 13/03/2023 14:17 | NOTAS : F



<b>JORDAN</b>					
<b>STAFF IN - 2 STA GRANT AVAILABLE</b>					
	<b>SURNAME AND NAME</b>	<b>SENDING UNIVERSITY</b>	<b>TYPE OF MOBILITY</b>	<b>HOST FACULTY/DEPARTMENT AT UMA DEPARTMENT</b>	<b>RESULTS</b>
1	AL-MOMANI RENAD	UNIVERSITY OF JORDAN	STA	TRANSLATION AND INTERPRETING	<b>SELECTED</b>
2	RAYYAN MOHAMMAD	UNIVERSITY OF JORDAN	STA	TRANSLATION AND INTERPRETING	<b>SELECTED</b>

En Málaga a 13 de marzo de 2023

EL RECTOR

P.D.F.: La Vicerrectora adjunta de Movilidad Internacional

Elidia Beatriz Blázquez Parra



**Código Seguro de Verificación (CSV) : PFIRMA-d6f9-ffcc-b75a-bc3b-723e-f361-0225-52b5**

Verificable en : <https://sede.uma.es/web/guest/verifica>

FIRMANTE(1) : ELIDIA BEATRIZ BLAZQUEZ PARRA | FECHA : 13/03/2023 14:17 | NOTAS : F