

Applicant

Title: Miss
Name: Aldaeefi, Nadrah Fahad R
Preferred:

Academic Selection

Career: Postgraduate (Research)
Campus: Manchester
Program: PhD Physics 03184
Plan: PhD Soft Matt and Liq Cryst Ph 09722
Term: 2023/24
Intake: September

Application

Application Status: Submitted **Temp Application ID:** 00326401
Digitally Signed on: 2023/02/01 **Application Nbr:** 02343926

Agent or 3rd Party submitted

Name: Mr Ibrahim Najjar
Agency: UKUni E8843490

Personal Details

Personal Information

Date of Birth: 1987/03/18
Gender: Female

Contact & Address Details

Address

Home 958 Munsiyah neighborhood
 3495, Kingdom of Saudi Arabia
 Riyadh, Saudi Arabia **Postal Code:** 13246

Mail 3144 Almughrizat
 King Abdullah Branch Rd
 PO BOX 19312 Riyadh,
 Saudi Arabia **Postal Code:** 11435

Phone

Business 966 112754606 Preferred No
Home 966 55326068 Yes

Email		Preferred
Agent	applications@ukuni.org	No
Profile	norfahdadeefi@gmail.com	Yes

Citizenship and Residency

Citizenship

Saudi Arabia

Residency Status

Country of Residence: Saudi Arabia

Resident in UK for 3 years:

Date Arrived in the UK:

Residency Status: Not Applicable

Academic Qualifications

MSc in Physics

Type of Qualification: Master's Degree

Institution: University of Ottawa

Country: Canada

Date Awarded: 2020/03/05

Date Started: 2016/09/01

Mode of Study: Full-Time Studies

Years of Education: 4

Grading Scheme: Postgraduate UK

Subject/s

Science

Grade/Score

Pass

Source of Information: Self Reported

BScEd in Physics Specialization

Type of Qualification: Bachelor's Degree

Institution: University of Ha'il

Country: Saudi Arabia

Date Awarded: 2008/06/22

Date Started: 2004/09/01

Mode of Study: Full-Time Studies

Years of Education: 4

Grading Scheme: Percentage

Subject/s

Science

Grade/Score

84

Source of Information: Self Reported

English Language

English Language Proficiency

I plan to take a test but have not yet registered

Research Details

Research Details

Apply for a specific Project? No
Project Title: Liquid Crystals and Soft Matter Physics
Identified Supervisors? Yes Dr Ingo Dierking
Consent to Share Appl? No

Work Experience

Company

Employer: University of Ottawa

Position

Job Title: Teaching Assistant
Job Function: Academic/Teacher
Description of Role: Please check attached CV

Employment Dates

Date Started in Position: 2017-01-01 **Finished in Position:** 2019-12-31

Reasons for Leaving

N/A

Professional Memberships

Applicant has not declared any Professional Memberships or Qualifications.

Funding Sources

Source of Funding Nbr 1

Description: Other
Awarding Body: Saudi Arabian Government
Funding to Cover: Fully Funded **Status of Funding:** Intend to Apply
Value of Funding (GBP): £0.00 **Duration of Funding:** 0

Comments

References

Title	First Name	Last Name	Job Title	Company	Email ID
Prof	William	Kieser	Professor	University of Ottawa	liam.kieser@uottawa.ca
Prof	Thomas	Brabec	Professor & Canada Research Ch	University of Ottawa	brabec@uottawa.ca

Additional Information

Question	Answer
Please indicate how you found out or heard about the course you are applying for from the list provided below.	Overseas or UK Education Fair

Supporting Documents

Submitted	File Name
Academic Certificate for MSc in Physics	MSc_Certificate.pdf
Academic Certificate for BScEd in Physics Specialization	BScEd_Certificate.pdf
Academic Transcript for MSc in Physics	MSc_Transcript.pdf
Academic Transcript for BScEd in Physics Specialization	BScEd_Transcript.pdf
Agent Authority Letter	Authority_Letter.pdf
CV/Resume	CV_NEW.pdf
Research Statement/Proposal	SOP_MANCHESTER.docx
Letter of Referral #1 from Prof William Kieser	References_1.pdf
Letter of Referral #2 from Prof Thomas Brabec	References_2.pdf

Not Submitted	Reason
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