

Abdullah Mohammed Al-kabi

E-mail: kabi1134@gmail.com , a.alkabi@hipf.edu.sa

Phone: +966 564733225

Address: Riyadh, Saudi Arabia

Work experience

Obaikan Investment Group

11/ 08/ 2010 — 11/ 09/ 2010

Operator assistance.

The working requirement of Obaikan Flexible and Film factory, within the field of producing blown film (BM) and sheet

extrusion (SE) - stretching sheets for packaging sheets, spending within only two months of training operating, as an operators assistance

Higher Institute for plastic fabrication

(2014-present)

OVERVIEW: The first specialized institute to serve the plastic industry in the Kingdom. Pioneering the novel idea, the Ministry of Petroleum and Minerals, along with the GOTEVOT and (Sharq) signed the agreement to establish HIPF as a non-profit institute. The establishment of HIPF helps in the process of preparing Saudi youth to be able to participate as skilled technicians in the plastic industry which is in a booming stage in the Kingdom due to the support and incentives the government is giving to the industrial sector.

POSITION:

- Handle 15 Machines of Blown Film Extrusion, 2 Bag Making Machine and 1 Recycled Machine, Prepare for teaching materials that have to also are handle within industrial prescriptions,
- A trainer for 3rd semester of 4 groups and 4th semester 2 groups equipped from teaching classroom into practical training.
- Basic training for quality of product, safety operation as well as advising and guiding
- Handling On-job Training for 4th semester trainees based on their assigned companies.

Abdullah Al-Kabi

Qualifications

HONOURS PROJECTS:

Fracture of Plastic Materials using fatigue testing methods.

Skills:

- Auto-desk Inventor Professional.
- Polymer Process Simulation software
- Microsoft Word, Excel and PowerPoint
- Teaching in class room
- Trainer for machines
- Advisor and Guider for student

English program:

- General English - IELTS Preparation - Engineer English

London metropolitan university

2011-2012

Plastic manufacturing:

Diploma in Plastics Fabrication Technology

2008-2010

Higher Institute for Plastic Fabrication

Education

[BEng (Hons)] in [Polymer engineering] 09/September/2013 — 02/ July/ 2014

Edinburgh Napier University | 2012 –2014

School of Engineering & the built Environment

OVERVIEW:

Now home to over 18,000 students from over 100 countries, we first welcomed 800 students as Napier Technical College in 1964. However our story goes back to the time of John Napier, the brilliant sixteenth century mathematician and philosopher from whom we take our name.

Studies:

- Plastics Product Design - Energy Systems Design
- Materials and Manufacture - Polymer Engineering
- Applications Mechanical Engineering - Sustainable Design
- Management for Engineering - Computer Aided Engineering
- Polymer Process Simulation - Advanced Processes& Digital Manufacture

References

References available upon request.

Abdullah Al-Kabi