

## Postdoctoral Associate Position Opportunity

Department:	Chemical & Biochemical Engineering
Supervisor:	Hugo de Lasa
Description of Research a	nd Position:
a) Extensive Experince Using Barracuda Software for fluidized bed reactors.	
b) Extensive Experince in Reaction Engineering	
c) Extensive Experience in Kinetic Parameter Estimation using Mathlab.	
, ,	
Accountabilities of the Ro	le:
a) Preparation of Written Mo	nthly Reports.
b) Preparation of a Draft for a Major Project.	
Educational Poquiroment	s nasassaru far tha Pala
Educational Requirements necessary for the Role:  PhD in Chemical Engineering with a specialization on Reaction Engineeringau	
The in Gherman Engineering	y with a openialization on reaction Engineering a
Number of Opportunities	s:
Proposed Start Date:	08/01/2019
Length of Appointment:	6 months
Please note that the length of appointment may change.	
How to Apply:	
Please email a copy of	of your CV to Dr. De Lasa (hdelasa@uwo.ca).
_	
Posting Expires: Augus	st 9, 2019

Note: Postings must be publicly available for a minimum of 10 days.

Revision: 01-11-2018