The Hong Kong Polytechnic University Department of Electronic and Information Engineering

WIE Form B (for 42070, 05004 and 11039)

To: Personal Tutor (see name of staff concerned below)
Department of Electronic and Information Engineering
The Hong Kong Polytechnic University

Fax: 2362 8439

Assessment Form for Work-Integrated Education (WIE) Placement by WIE Employer/Supervisor

Student undertaking the WIE placement should complete Part A below and submit the form to the WIE Employer/Supervisor for completion of Part B. The Employer/Supervisor please return the form to the Personal Tutor of the Department by fax after completing Part B.

Part A: Background Ir	nformation (to be completed	<u>by Student)</u>
Name of student :	LAM Chui Yung	Name of Personal Tutor : <u>Bruce Chiu-Wing Sham</u>
Company worked for :_	HSBC	Position held: <u>Industrial Placement Trainee</u>
Work duration : From _	July 2013 to July 2014	Total no. of days/hours* worked :265 days/hours*
Total income earned in t	his placement (including other	er benefits): <u>\$12,5483.87</u>
Part B: Assessment Employer/Supervisor)	of Student's Performance	in WIE Placement (to be completed by WIE
company to be:	all performance of the above-	named student during his placement period in our
ExcellentMarginal	☐ Good ☐ Not satisfa	☐ Satisfactory ctory

2. My assessment of the student's achievement of the learning outcomes is as follows:

	The student is able to:	Pass	Fail	Cannot be Assessed
a.	apply knowledge of mathematics, science, and engineering appropriate to electronic and information engineering.	1		
b.	design and conduct experiments, as well as to analyse and interpret data.	1		
c.	design a system, component or process to meet desired needs within realistic constraints, such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability.	1		
d.	function on multi-disciplinary teams.	1		
e.	identify, formulate and solve engineering problems.	1		
f.	understand professional and ethical responsibility.	1		
g.	communicate effectively.	1		

*Please delete as appropriate

	The student is able to:	Pass	Fail	Cannot be Assessed
h.	understand the impact of engineering solutions in a global and societal context, especially the importance of health, safety and environmental considerations to both workers and the general public.	\		
i.	stay abreast of contemporary issues.	1		
j.	recognize the need for, and to engage in life-long learning.	1		
k.	use the techniques, skills, and modern engineering tools necessary for engineering practice appropriate to electronic and information engineering.	1		
1.	use the computer/IT tools relevant to electronic and information engineering along with an understanding of their processes and limitations.	1		
m.	understand the creative process.	1		
n.	exercise leadership when working in a team.	1		

3. Other comments threase use additional success if necessary	3.	Other comments	(please use add	ditional sheets i	f necessarv
---	----	----------------	-----------------	-------------------	-------------

Tracy has demonstrated her commitment and dedication to the team. She has shown herself as a responsible and hardworking individual through completing her tasks in a well-managed fashion. She is also a fast-learner with self-learning attitude and can handle tasks successfully with little supervision. Her proficiency in Java programming was proven by the developments of the trading system. She knows how to make the source code traceable, manageable and well-formatted from the point of view of a group of developers.

In addition, Tracy is equipped with strong communication and interpersonal skills. She has good <u>d</u> n

		the has cooperated with global teammates smoothly base
		am player working very well with the other developers i
the team.		
Signature	: _	pr pr
Name of WIE Employer/Supervisor	: _	Andrew Davidson
Name of Company & Company Chop	: _	HSBC
Date	: _	1 st August 2014
☐ Please tick as appropriate		September 2010
Eie/WIE/forms/WIE Form B(42070_05004_11039)(Sep10).	doc	