An Evaluation of Assessment Tools in Outcome-based Education: A Way Forward

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Abstract: With the existing manual-based of outcome based education (OBE) systems, data complexity appears as the main problem to be solved. In this paper, a critical discussion of the manual-based system and a way forward with the online version of the OBE systems in the Faculty of Electrical and Electronic Engineering (FKEE), Universiti Tun Hussein Onn Malaysia (UTHM) have been discussed. Two assessment tools of programme learning outcomes (PLOs) as well as course learning outcomes (CLOs) have been used to measure and analyse manually both achievements of the PLOs and CLOs. However, results obtained have shown that these processes require a better system, to deal with various parameters such as different cohort of students and various courses. Obviously, the online-based version and further improvement of the manual-based system that have been proposed are expected to resolve these issues, hence it will be fruitful for the FKEEs' OBE administrator.

Keywords: Outcome-Based Education (OBE); Programme Learning Outcomes (PLO); Course Learning Outcomes (CLO); OBE Assesment Tools; Online System

1. Introduction

Outcome-Based Education (OBE) refers to an educational system that focuses on what the students are expected to be able to do within the specified period of learning. This requires having a clear set of essential knowledge and skills that students are expected to have learnt at the end of their learning experience and, then organizing the curriculum, instruction, and assessment to make sure this learning ultimately happens. In Spady's words: "Outcome-Based Education means clearly focusing and organizing everything in an educational system around what is essential for all students to be able to do successfully at the end of their learning experiences. This means starting with a clear picture of what is important for students to be able to do, then organizing the curriculum, instruction, and assessment to make sure this learning ultimately happens" (Spady, 1994). In Malaysia, OBE is being implemented mostly in IPTAs since 2005 to ensure the academic programmes, delivery system and the assessment methods will produce graduates equipped with high quality knowledge and skills. The paradigm shift to OBE in Malaysia is driven by the Quality Assurance Department at the Ministry of Higher Education, known as the Malaysia Quality Agency (MQA). Undergraduate curriculum needs to be transformed into OBE in order to meet the requirements of both the Engineering Accreditation Council (EAC, 2012) and the Malaysian Qualification Framework introduced by the MQA (MQA, 2012). Faculty of Electrical and Electronic Engineering (FKEE) in Universiti Tun Hussein Onn Malaysia (UTHM) has implemented OBE in its seven (7) Bachelor Degree programme. The OBE implementation at FKEE is conducted, evaluated and monitored by OBE committee that has representatives from five (5) departments. There are many assessment tools developed by University's OBE committee as well as FKEE OBE's committee in order to support the process of OBE implementation and ease the work of documenting for each programme (OBE Committee, 2010). Here, in this paper, the discussion is mainly focuses on direct evaluation/assessment tools that have been developed by FKEE OBE's committee to measure the OBE performance for each programme in the faculty. The rest of the paper is organized as follows: The next section discusses on the current OBE implementation based on one of the Bachelor Degree programme offered by FKEE. The next three sections discuss on the assessment tools used to measure the OBE performance for each programme. The last section explains on the future works and, finally the paper is concluded in section 6.

2. Current OBE Implementation

At fkee, each programme has their curriculum structures that contain three major components to be evaluated which are programme educational objectives (PEO), programme learning outcomes (PLO) and

course learning outcomes (CLO). In order to describe each component, bachelor of electronic engineering (computer engineering) with honours or bec is used as an example. The first enrolment for this programme is started in semester 1 session 2010/2011. PEOs describe in general the career and professional accomplishments that the programme is preparing for the graduates to achieve. Table 1 shows the PEOs for BEC programme.

Table 1: BEC PEOs

PEO1	competent in the field of electronic and computer engineering to fulfill the needs of industry
PEUI	at the national and international level
PEO2	able to deliver, enhance and develop their ability and experience on a continuous basis as professional engineers.
PEO3	able to practice and implement ethics and social responsibility to the global community.

PLOs as shown in Table 2 describe the expectations in terms of skills, knowledge or attitude acquired by students after following the programme.

Table 2: BEC PLOs

PLO#	Domain	Skills
	Knowledge	Cognitive
	Knowledge and Practical	Cognitive
	Communication	Psychomotor
	Problem Solving	Cognitive
	Team working	Psychomotor
	Life-long Learning	Affective
	Entrepreneurship	Psychomotor
	Professionalisme, Ethics and Humanity	Affective
	Leadership	Affective
	Design	Psychomotor
	Sustainable Development	Affective

Even though the PEOs assessment will begin after at least five (5) years of graduation, inputs obtained from PLOs direct assessment can be used as initial indicator of PEO achievement of the programme. This can be done by knowing the relationship between PEOs and PLOs as shown in Table 3.

Table 3: Relationship between PEOs and PLOs

	PLO1	PLO2	PLO3	PLO4	PLO5	PL06	PLO7	PL08	PL09	PL010	PL011
PEO1	X	X		X						X	
PEO2			X			X	X				X
PEO3					X			X	X		

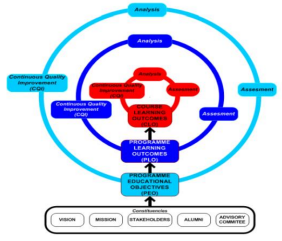
Currently, in BEC programme there are four (4) categories of courses which are university courses, core courses, specialization courses and elective courses. These courses have been designed to assess the stated PLOs. Figure 1 has taken few BEC specialization courses that have been mapped with the BEC PLOs.

Figure 1: Mapping on BEC Specialization Courses and BEC PLOs

Specialization Courses	PL01	PL02	PL03	PL04	PL05	PL06	PL07	PL08	PL09	PL010	PL011
BEC101012 Computer Programming	Х				X	X					
BEC20602 Data Structures & Algorithms	X		X						X		
BEC20702 Object Oriented Programming	X		X						X		
BEC30403 Microprocessor & Microcontroller				X						X	X
BEC41703 Embedded System Design				X						X	X
BEC40602 Final Year Project I		X	X			X					
BEC40704 Final Year Project II				X			X	X			

CLOs are designed to specify skills or domains required to be achieved by students at the end of the course. Thus, each course has three (3) CLOs comprises of three (3) domains that reflect to cognitive, psychomotor and affective skills. Using specific direct assessment tools (such as quizzes, assignment etc.) setting up by lecturers/instructors, students' skills/domains will be measured. The result obtained will give indicator on CLOs achievement. In OBE, there are three-level attainment loop shown in Figure 2. The inner-most loop which is the CLO attainment is where it will affect the teaching and learning activities. Direct feedback or measurement especially from the students will be acquired at this level. The results from the assessments and survey shall be used in the CLO analysis and review. The PEO or the outer-loop encompasses the whole OBE implementation. The inputs and feedback from the major stakeholders, which included the alumni, advisory committee, external examiner, faculty and students, would be acquired periodically to be used in the review process. Any changes made at PEO level will cascade down to programme level. The PLO or middle-loop attainment would define the attributes set upon graduation. Again, the relevant feedback will be acquired and shall be used during the PLO analysis and review. The changes at PLO level will go down to the innermost loop which is the CLO or course level attainment loop.

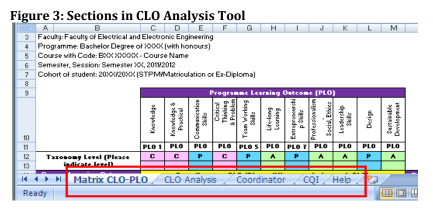
Figure 2: Three-level attainment loop of OBE



There are two (2) types of assessments; direct assessment or indirect assessment. In evaluating the OBE achievement for the program, this paper discusses two (2) direct assessment tools that have been used to assess the CLOs and PLOs. These tools have been developed using Microsoft Excel.

3. Course Learning Outcomes Tool

CLOs describe the specification of what a student should learn as the result of a period of specified and supported course. CLO ANALYSIS 2012 is a revised version of tool used to measure achievement level of CLO in the course. The tool has five (5) sections; Matrix CLO-PLO, CLO Analysis, Coordinators, CQI and Help as highlighted by the red box in Figure 3.



As an example, results obtained from BEC10102 Computer Programming course assessment will be used to illustrate each section in CLO ANALYSIS 2012. In Matrix CLO-PLO section required lecturers/instructors to key-in the CLO-PLO of the course, the delivery method and assessment tools used. The Key performance indicators (KPI) column stated minimum target/ goal set for a specific assessment. The KPI set by the Centre of Academic Development (CAD) UTHM is at least 50% of the students achieve at least 55% for each CLO. As stated in Figure 4, there are three (3) CLOs need to be achieved towards the completion of the course.

Figure 4: Matrix of CLO and PLO

1 18	ure 4: Mau	IA U	'I C	LU	anu	1 1	U								
		Mat	rix of C	ourse	Learnir	ng Outo	ome a	nd Pro	gramm	e Lear	ning Ou	ıtcome			
Facu	lty: Faculty of Electrical and	Electro	nic Eng	ineerin	g										
Prog	ramme: Bachelor Degree of I	Electron	ic Engir	neering	(Compu	ter Engi	ineering) with H	lonors						
Cour	se with Code: BEC10102 - Co	mputer	Progra	mming											
Seme	ster, Session: Semester 01, 2	2011/20	012												
Coho	rt of student: 2011/2012 (ST	TPM/Ma	etricula	tion)											
					Prog	ramme L	earning C	lutcome	(PLO)						
		Knowledge	Knowledge & Practical	Communication Skills	Critical Thinking & Problem Solving	Team Working Skills	Life-long Learning	Entrepreneurshi p Skills	Professionalism Social, Ethics	Leadership Skills	Design	Sustainable Development			
		PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PL0 10	PL0 11			
Tax	onomy Level (Please indicate	С	С	Р	С	Р	Α	Р	Α	Α	Р	Α			
	level)	3				4	3								
Co	urse Learning Outcomes (CLO)			Com	pliance t	o PLO (PI	ease 'X' c	nce only	for each	CLO)			Delivery	Assessment	KPI*
CLO 1	Demonstrate the fundamental knowledge of C++ programming language for solving computer programming problems	X											Lecture, Tutorial, Practicum	Quiz, Test1, Test2, Final Exam, Pre-Lab Report	At least
CLO 2	Differentiate the computer programming techniques for latest electronic and computer engineering						х						Lecture, Tutorial, Practicum	Peer Assesment, Project Report	50% of th student achieve 55% of
	Organize good team work to solve problem based on given task of computer programming techniques and applications.					х							Lecture, Tutorial, Practicum	Project Presentation, Lab Report	each CLO

CLOs should be measureable and observable via cognitive, psychomotor and affective learning domains. In other words, CLOs should reflect essential knowledge, skills and attitudes and finally, represent the minimum performances that must be achieved to successfully complete the course.

Figure 5: CLO analysis for BEC10102 Computer Programming

Ĺ	J			CI	.O Ana	lysis fo	r BEC101	.02 (Se	ction 0	2 - BEC	1			8	
				CLO 1 (Cognitive)			CLO 2 (A	Affective)			CLO 3 (Psy	chomoto)
Asses	sment Tools	Test 1	Test 2	Final E.	Quiz	PreLab		PrjRpt	Peers	Others		Lab	Present.	Others	
Asses	sment Value (%)	10%	10%	40%	5%	4%	Norm. %	7%	4%	0%	Norm. %	16%	496	0%	Norm. %
No.	Matric No.			69%					11%				20%		
1	AE110305	5.4	4.5	32.7	1.5	2.7	67.8%	5.8	3.7		86.4%	12.4	3.2		78.0%
2	AE110392	4.7	6.2	12.8	1.2	3.1	40.5%	5.8	4.0		88.9%	9.8	3.4		66.0%
3	AE110229	1.4	0.4	6.8	0.0	1.5	14.7%	5.0	0.0		45.5%	2.9	0.0		14.5%
4	AE110192	2.8	1.2	14	0.3	2.1	29.5%	0.0	0.0		0.0%	3.1	0.0		15.7%
		٠.													
48	AE110299	5.7	5.5	21.2	3.4	2.9	56.0%	4.7	3.6		75.2%	10.5	3.1		67.9%
49	AE110072	7.0	8.2	34.8	3.6	3.2	82.4%	4.5	4.0		77.3%	12.3	2.9		75.8%
50	AE110119	4.5	1.8	22.3	1.8	3.3	48.8%	5.0	4.0		81.8%	13.8	3.0		84.1%
51	AE110344	7.7	8.8	36.6	5.0	3.6	89.4%	6.2	4.0		92.4%	15.4	3.6		95.1%
52	AE110361	7.1	6.5	30.4	3.9	3.4	74.3%	4.3	3.8		74.2%	14.4	3.0		87.0%
							0.0%				0.0%				0.0%
							0.0%				0.0%				0.0%
	o. of student ved 55% of each CLO				30				9		49				
A	Average CLO	55.0%	48.5%	58.5%	51.5%	76.2%	57.7%	94.2%				94.2%			
Achievement PASS				PASS				PASS							

In the CLO Analysis section, the information need to be entered is the assessment methods/tools used to measure the achievement of cognitive, affective and psychomotor domains. In the following example shown in Figure 5, the cognitive domain for CLO#1 of BEC10102 Computer Programming is evaluated based on Test1, Test2, Final Exam, Quiz and Prelab that carry 10%, 10%, 40%, 5% and 4% weight age. The affective domain for CLO#2 for the course is evaluated based on project report and peers assessment with 7% and 4%. Lab activities (16%) and presentation (4%) are used as the assessment method to evaluate the psychomotor domain for CLO#3 of the same course. A total of 30 students from 52 students have achieved the target set for the Cognitive Domain (57.7%), Affective Domain (94.2%) and Psychomotor Domain (94.25). This shows that this CLO has been achieved based on the KPI that has been set.

Figure 6: Overall CLO achievement for BEC10102 Computer Programming

	CLO	Achieven	nent
Section	CLO 1	CLO 2	CLO 3
1	34.5%	98.2%	92.7%
2	57.7%	94.2%	94.2%
3	17.5%	100.0%	93.0%
4	41.4%	98.3%	91.4%
5	45.1%	100.0%	100.0%
6	24.1%	100.0%	98.3%
7	35.6%	97.8%	97.8%
Total CLO	36.6%	98.4%	95.3%
Achievement	FAIL	PASS	PASS

The CLO achievement for each section/group of students is recorded by the course coordinator in Coordinator section as shown in Figure 6. This is done to get an overview of the overall achievement for the course and then plotted into a graph as shown in Figure 7.

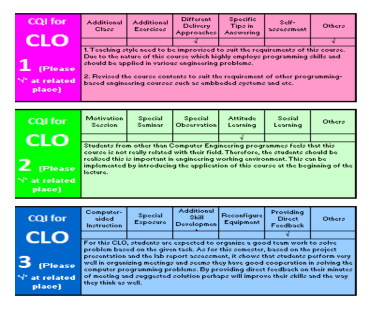
Figure 7: Average of CLO achievement for BEC10102 Computer Programming



Continual Quality Improvement (CQI) provides closing the loop of an assessment process. This is done in CQI section where the lecturers/instructors of the course would suggest suitable actions to be taken for the next implementation of the course. The suggestion is suggested to improve the quality of CLOs, PLOs, and PEOs according to targeted KPI. Figure 8 shows the CQI for BEC10102 Computer Programming.

Figure 8: CQI for BEC10102 Computer Programming

Continual Quality Improvement (CQI) for BEC 10102



4. Programme Learning Outcomes Tool

PLO are statements that describe what students are expected to know and able to perform or attain by the time of graduation in terms of skills, knowledge and behaviour or attitude that the student acquired after following the programme. The tool used is called PLO ANALYSIS 2012 which is a revised version to measure achievement of PLO for the programme. The tool has two (2) sections; Matrix Courses-PLO and CQI as highlighted by the red box in Figure 9.

Figure 9: Sections in PLO Analysis Tool



As shown in Figure 10, the Matrix CLO-PLO section listed all courses that need to be taken and completed by BEC students. Programme coordinator is a person responsible to record this section by inserting the collected data from CLO analysis tool.

Figure 10: Matrix CLO-PLO section for BEC programme

	Programme Learning Outcome Analysis (Kohort 2010/2011, Matric Number AE10XXXX)												
4	Faculty: Faculty of Electrical and Electronic Engineering												
Pro	Programme: Bachelor Degree of Electronic Engineering (Computer Engineering) with Honours												
	Programme Learning Outcome (PLO)												
			Knowledge	Knowledge & Practical	Communication Skills	Critical Thinking & Problem Solving	Team Working Skills	Life-long Learning	Entrepreneurship Skills	Professionalism, Social, Ethics and Humanity	Leadership Skills	Design	Sustainable Development
No.	Course Code (Old)	Course Name	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PL0 7	PLO 8	PLO 9	PLO 10	PL0 11
Lear	rning Domain	\$	С	c	P	С	Р	A	Р	A	A	P	A
COR	E COURSES												
1	BEC10102	Computer Programming	32.0%				72.0%	52.0%					
2	BEE10202	Engineers and Society	100.0%				92.3%			92.3%			
3	BEL10103	Electric Circuits		19.2%			100.0%	100.0%					
	1	A - de - Flesheries	1		***								
3		Embedded System Design	-	-		A	-			1		۸.	A
4		Software Engineering				X		_	X		X		
41	BEC41903	Computer Security			_	X		_	_			X	X
	BEB30603	VLSI System Design				X		_			X	X	
43	DEB30603	Applied Electromagnetics Number of courses	4	X 6	3	4	X 7	3	1	X 1	5	X 3	5
-		Number of courses	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11
1		Average PLO Achievement		60.3%	100.0%	42.7%	94.9%	81.1%	100.0%		96.7%	98.7%	99.2%
1		KPI Status (Based on 60%)		PASS	PASS	FAIL	PASS	PASS	PASS	PASS	PASS	PASS	PASS
1		KFF Status (Baseu on 60%)	LH22	LW33	LHOO	FAIL	LH22	LHOO	LHOO	LHOO	LHOO	LW22	LHOO

The CQI section for the programme is then proposed based on discussion among lecturers/instructors of the department. Figure 11 shows some example of suggested action that can be taken to improve the achievement of each PLO.

Figure 11: CQI Section in PLO Analysis Tool

C	Continual Quality Improvement (CQI)		
PLO 1	Test and Final examination paper have two parts - Part A objectives and Part B subjectives	PLO 9	Students shall be exposed with "crisis management" for better teamworking synerygy.
PLO 2	Assessment for laboratory session should cover three domain of Bloom taxonomy.	PLO 10	Develop additional skill such as simulation and analysis skill using engineering software based on the given project or assignment.

Future Works: Performance analysis of Course Learning Outcomes (CLOs), Programme Learning Outcomes (PLOs) and Continuous Quality Improvement (CQI) have been conducted manually by the OBE Committee of the department and the current activities are tedious and time consuming. This is because each programme is offered to potential students twice per academic calendar for matriculation and diploma holders. The CLOs and PLOs assessment and analysis are conducted and recorded based on students' admission and enrolment. Therefore, OBE Online System is proposed to automate the task of OBE committee and ease the documentation work for the programme. (Chan et. al, 2007), (Md. Kamal et al., 2009) and (Anuar, et al, 2009) also use online system to manage their document on OBE. This online system will consists of three (3) major components; PEOs, PLOs and CLOs. For a start, a login and registration modules of OBE Online System has been developed, uploaded and tested to meet user's requirements.

Figure 12: Initial GUI of OBE Online System

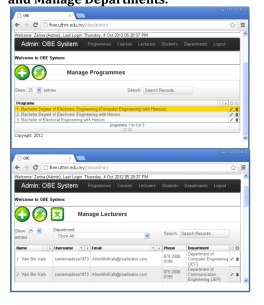


Figure 13: Login module



Figure 12 shows the main inteface of an OBE Online System. To login the system, the user needs to key in their username together with the password. Only authorized users are allowed to use the systems. Login module shows in Figure 13 is for the administrator of an OBE Online System to manage the registration module. The registration module consists of four (4) sub-modules: Manage Programme, Manage Courses, Manage Lecturers, and Manage Students Figure 14 show the interfaces for each sub-modules mentioned above.

Figure 14: Sub-module: Manage Programme, Manage Courses, Manage Lecturers, Manage Students and Manage Departments.





5. Conclusion

In conclusion, an online version of the OBE systems has been proposed and developed using HTML, PHP and SQL Coding. Preliminary results that have been obtained reveal that the online version still requires further

analysis and evaluation to cope with massive data and various parameters. However, it is worth mentioning that this system is a significant kick start to solve issues in OBE.

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