ISSN: 2301-7147



PR CEEDINGS

4th International Conference on Vocational Education and Training 2016



"Strengthening TVET in ASEAN Economic Community"

Yogyakarta State University, Indonesia September 15, 2016















4th International Conference on Vocational Education and Training 2016

Yogyakarta State University, Indonesia www.icvet.uny.ac.id





PROCEEDINGS 4th INTERNATIONAL CONFERENCE ON VOCATIONAL EDUCATION AND TRAINING (ICVET)

GRADUATE PROGRAM COLABORATION WITH ENGINEERING FACULTY, YOGYAKARTA STATE UNIVERSITY September 15, 2016

STRENGTHENING TVET IN ASEAN ECONOMIC COMUNITY

ISSN: 2301-7147

I. Article II. Title III. Achmad Arifin, et.al.

Copyright Act protected photocopied or reproduced by any means, whole or in part without permission of the publisher of this book is immoral and against the law

Title:

STRENGTHENING TVET IN ASEAN ECONOMIC COMUNITY

Editors:

Achmad Arifin Surono

Layout:

Achmad Arifin

Cover Designer:

Muslikhin

Strengthening Technical Vocational Education and Training (TVET) in ASEAN Economic Community (AEC)

Welcome to the 4th annual INTERNATIONAL CONFERENCE ON VOCATIONAL EDUCATION AND TRAINING (ICVET 2016)

This proceeding compiles all abstracts and fullpapers from the invited speakers and participants presenter in the 4th International Conference on Vocational Education and Training (ICVET) held by the Graduate School and Faculty of Engineering Yogyakarta State University on 15 September 2016 at Sheraton Mustika Hotel Yogyakarta.

ASEAN Economic Community (AEC) has prevailed at the end of 2015. Regarding this issue, it has some consequences. One of them is the open flow of products, services, and human resources across ASEAN countries. In addition, ASEAN members can freely sell their industrial products. In other words, this policy can increase the degree of products competition among those countries. The main theme of this conference is "Strengthening Technical Vocational Education and Training (TVET) in ASEAN Economic Community (AEC)". Four sub themes are covered in this conference: 1) Establishing the policy of Quality Assurance in TVET to prepare Regional Qualification Framework, 2) The Role of TVET to Fulfill National Economic Growth and Workforce in AEC Era 3) Contribution of Informal Sectors and Skills Village in AEC, 4) Empowering Vocational Teacher Education Institution in AEC.

This conference provides the opportunity for teachers/lecturers, educational practitioners, industrial practitioners, and the others stakeholders as well to share knowledge, experiences, and research findings relevant in contributing ideas and considerations for the implementation of VET policy-making in order to strengthen Technical Vocational Education and Training (TVET) in ASEAN Economic Community.

The committee would like to thank to those who have provided assistance without which it is impossible to finish this proceeding. Further comments and suggestions on the improvement of this proceeding would be highly appreciated.

Rector of Yogyakarta State University,
Prof. Dr. Pascal Marquet, University of Strasbourg, France
Tony Borkett, Theiss, Australia
Dr. Michael Grosch, Karlsruhe Institute of Technology, Germany
Prof. Soenarto, Ph.D., Yogyakarta State University, Indonesia

Distinguished guests, Participants, Ladies and Gentlements,

It gives me great pleasure to extend to you all a very warm welcome to the 4th International Conference on Vocational Education and Training (ICVET) with the theme "Strengthening Technical Vocational Education and Training (TVET) in ASEAN Economic Community (AEC)" held in Sheraton Mustika Hotel today.

Consequences of the implementation of ASEAN Economic Community which came into force in late 2015 are the open flow of products, services, and human resources across the ASEAN countries. Another consequence is there are many employment opportunities among ASEAN countries, however, when one side can enlarge employment opportunities, it can threaten less skilled human resources' position in a particular country.

The successful fulfillment of skilled human resources is highly dependent on vocational education. Reputable vocational education certainly is supported by professional teachers. Based on this fact, the strengthening of vocational teacher education institutions is considered urgent since at this time vocational teacher education institutions have not set up teachers according to expertise program in vocational education. This conference offers an opportunity for participants to share best practices, concepts, and experiences in Strengthening TVET in AEC.

Our technical program is rich and varied with 1 keynote speaker and 4 invited speakers. 170 participants in this conference that involving 4 groups: Graduate School Students, College/University Teachers, Secondary School Teachers, Vocational High School Teachers. A total of thirty papers will be presented during the parallel session.

As a conference chair of the 4th ICVET 2016, I know that the success of the conference ultimately depends on the many people who have worked with us in planning and organizing both the technical program and supporting social arrangements. Recognition should go to the organizing committee members who have all worked extremely hard for the conference programs.

I hope that this conference will give benefit to the students, academic staffs and vocational teachers.

Thank you for your attention. I wish you a very fruitful conference.

Dr. Widarto Chairperson of 4th ICVET 2016 Dean of Engineering Faculty Yogyakarta State University

RECTOR YOGYAKARTA STATE UNIVERSITY WELCOME SPEECH

Prof. Dr. Intan Achmad, Directorate General of Learning and Student Affairs, Minister of Research. Technology and Higher Education, Indonesia

Prof. Dr. Pascal Marquet, University of Strasbourg, France

Tony Borkett, Theiss, Australia

Dr. Michael Grosch, Karlsruhe Institute of Technology, Germany

Prof. Soenarto, Ph.D., Yogyakarta State University, Indonesia

Distinguished guests, Participants, Ladies and Gentlemen's,

I would like to say welcome you warmly to the 4th International Conference on Vocational Education and Training (ICVET) with the theme of "Strengthening Technical Vocational Education and Training (TVET) in ASEAN Economic Community (AEC)" held in Sheraton Mustika Hotel today.

ASEAN Economic Community (AEC) has prevailed at the end of 2015. Regarding this issue, it has some consequences. One of them is the open flow of products, services, and human resources across ASEAN countries. In addition, ASEAN members can freely sell their industrial products. In other words, this policy can increase the degree of products competition among those countries. Service industry will take part in all ASEAN countries without boundaries. Others consequences are several employment opportunities among ASEAN countries. However, when one side can enlarge employment, opportunities, it can threaten less skilled human resources position in a particular country.

To confront the invasion of foreign labor from several countries, it is necessary to put up candidates who have qualified manpower that can be accepted in other countries. In that case, it is necessary for educational institutions at national, regional, and international level to have assured quality. Also, based on the demands of the regional labor qualification, it is expected that vocational education graduates can implement quality assurance in accordance with the framework of regional labor qualification.

Vocational education aims to produce skilled human resources to meet the demands. One of the criteria of successful fulfillment of skilled human resources is depended on vocational education. Vocational education certainly is supported by professional teachers. Based on this fact, the strengthening of vocational teacher education institutions is considered urgent since at this time vocational teacher education institutions have not set up teachers according to expertise program in vocational education.

We know that the success of the conference ultimately depends on the people who have worked with us in planning and organizing both the technical program and supporting social arrangements. Recognition should go to the organizing committee members who have all worked extremely hard for the conference programs. I hope that this conference will give benefits to the students, academic staffs, industrial practices and vocational teachers.

Thank you for your attention. I wish you a very fruitful conference.

Prof. Dr. Rochmat Wahab, M.A Rector of Yogyakarta State University

CONTENTS

CONTE	141
Title	i
Preface	iv
Chairperson Speech	V
Rector Welcome Speech	vi
Content	vii
Invited Speakers	
DEVELOPING A COMPETENCY STANDARD FOR TVET TEACHER EDUCATION IN ASEAN COUNTRIES	
Michael Grosch	1-1
THE ROLE OF THE PRIVATE SECTOR IN VOCATIONAL EDUCATION Anthony Borkett	1-9
THE ROLE OF TVET FOR IMPROVING ECONOMIC GROWTH AND LABOR IN ASEAN	
ECONOMIC COMMUNITY ERA Soenarto1	14
DIGITAL MEDIA RESEARCH IN EDUCATION: THE USEFULNESS OF THE INSTRUMENTAL CONFLICTS THEORY	ı
P. Marquet1	-28
Paper Presenters	
Theme 1: Establishing the policy of Quality Assurance in TVET to prepare Regional Qualification Framework	
THE QUALITY OF STUDENTS' SOCIAL COMPETENCY OF EDUCATIONAL EXPERIENCE PROGRAM IN VOCATIONAL SECONDARY SCHOOLS	
Suparman, Galeh NIPP, Dwi W	2-1
CURRICULUM DEVELOPMENT OF VOCATIONAL EDUCATION FOR ELECTRICAL ENGINEERING REFERS TO THE NATIONAL QUALIFICATION FRAMEWORK FOR STANDARIZING STUDENT COMPETENCE'S	
M. Khairudin, R. Asnawi, Herlambang S.P, Totok Heru TM, A. Candra, T. Sukisno	2-7
EXPLORING THE MALAYSIAN QLASSIC PRACTICALITY Sohimi, N. E, Affandi, H.M, Fadzil, H., Mohd Sattar, R	2-16
VOCATIONAL SCHOOL QUALITY IMPROVEMENT BY STRATEGIC PARTNERSHIP WITH INDUSTRIAL SIDE	
Zainal Arifin2	-24
THE QUALITY OF ELECTRONIC APPLICATION COMPETITION IN VOCATIONAL HIGH SCHOOL BASED ON HIGHER ORDER THINKING SKILLS	
Muslikhin, Muh. Munir, Poncowali Pranoto	:-30

Theme 2: The Role TVET tofulfill National Economic Growth and Workforce in AEC Era	
LABOR PRODUCTIVITY UP WITH DEBURRING TOOL IN GEAR PROCESSING, A CASE OF STUDENT INDUSTRIAL INTERNSHIP PROGRAM Gamawan Ananto, Aji Yudistira	
daniawan Ananto, Aji Tudistira	J-1
DEVELOPMENT OF CONTEXTUAL LEARNING TO INCREASE THE STUDENT KNOWLEDG	GE OF
PILES IN FOUNDATION ENGINEERING Nurlita Pertiwi	3-6
MOBILE LEARNING TRENDS AND CHALLENGES FOR VOCATIONAL EDUCATION IN INDONESIA	
Ridwan Daud Mahande, Herman Dwi Surjono	3-12
THE EMPOWERMENT OF VOCATIONAL EDUCATION AND IT'S CONTRIBUTION TO	
NATIONAL ECONOMIC GROWTH	
Sutarto Hp	3-20
STRENGTHENING COMMUNITY COLLEGE TO IMPROVE GROSS ENROLMENT RATIO (GROSS HIGHER EDUCATION	ER)
Sunaryo Soenarto	3-28
DESIGN EXPERIENTIAL LEARNING ON COMPETENCE BASED TRAINING COMPUTER ENGINEERING AND NETWORKS IN VOCATIONAL HIGH SCHOOL	
Riana T. Mangesa, Dyah D. Andayani	3-34
MADRASAH ALIYAH ANALYSIS FOR THE IMPROVEMENT OF VOCATIONAL GRADUATE	C'
COMPETITIVENESS TO FACE GLOBAL WORKFORCE	
Adhan Efendi, Jeng Iswari	3-40
VOCATIONAL STUDENTS' SELF-AWARENESS AND LEARNING NEEDS TO SURVIVE AND	
THRIVE IN THEIR JOB-LIFE Adi Suryani, Usman Arief, Tri Widyastuti	3-47
	J- T 7
THE FACTORS THAT AFFECTS THE SUCCESS OF ENTREPRENEURSHIP OF FASHION PROGRAM AT YOGYAKARTA	
Ma'rifatun Nashikhah, Moch. Bruri Triyono	3-57
IMPROVING THE COMPETENCE OF VOCATIONAL HIGH SCHOOL GRADUATES BY TEAC FACTORY AND TECHNOPARK	HING
Sanatang	3-64
Theme 3: Informal Sectors and Skills Village as Drives in AEC	
VOCATIONAL STUDENT'S SKILLS ENHANCEMENT THROUGH EMPOWERING LOCAL	
EXCELLENCE IN DEALING ASEAN ECONOMIC COMMUNITY (AEC)	4 1
Hendra Jaya, Yasser A. Djawad, Ilham Thaief	4-1
BIG BANG MODEL STRATEGY FOR ACCELERATION OF LOCAL GOVERNMENT READINE	
FINANCIAL ACCOUNTING SYSTEM BASED ACCRUAL IN THE DISTRICT KARANGANYAR Siti Nurlaela. Sri Hartono, Istigomah	4-9

VOCATIONAL VILLAGE INITIATIVES FOR COMMUNITY SKILL DEVELOPMENT BASED ON LOCAL RESOURCES IN AEC Suhendar, Siswo Wardoyo, Syadeli Hanafi
STRUGGLING CREATIVE HOME INDUSTRY ON IMPLEMENTATION OF MODIFIED BEAN BREAKER TOOLS-MULTICULTURAL CHARACTER BUILDING BASES OF MERAPI VOLCANIC DISASTER
Zainur Rofiq, RA. Rahmi Dipayanti Andayani, Das Salirawati
THE WORKERS COMPETITIVENES OF SMALL BUSINESS ENTERPRISE TO FACE ASEAN ECONOMIC COMUNITY AGREEMENT
Yasrizal 4-33
Theme 4: Empowering Vocational Teacher Education Institution in AEC
VOCATIONAL TEACHER ROLE IN PREPARING STUDENTS IN THE ASEAN ECONOMIC COMMUNITY ERA
Hasanah, Muhammad Yahya, Muhammad Nasir Malik 5-1
TEACHERS QUALIFICATION FOR VOCATIONAL EDUCATION AND TRAINING PROGRAM IN HEAVY EQUIPMENT SECTORS
Moch. Bruri Triyono, Achmad Arifin, Nur Hasanah
INFORMATION SYSTEM MODEL OF SELF-EVALUATION EFFORTS TOWARDS WORLD CLASS TEACHERS' INSTITUTION OF VOCATIONAL EDUCATION AND TRAINING
Edy Supriyadi
EMPOWERING INDONESIA'S TVET TEACHER EDUCATION IN ASEAN ECONOMIC COMMUNITY ERA
Lutfiyah Hidayati
THE CHALLENGES OF MUSIC TEACHER COMPETENCIES FOR VOCATIONAL SCHOOLS TO FULFILL CREATIVE ECONOMY INDUSTRY DEMANDS
Ayu Niza Machfauzia 5-27
INDONESIAN VOCATIONAL TEACHERS EDUCATION DEVELOPMENT Putu Sudira

DESIGN EXPERIENTIAL LEARNING ON COMPETENCE BASED TRAINING COMPUTER ENGINEERING AND NETWORKS IN VOCATIONAL HIGH SCHOOL

Riana T. Mangesa, Dyah D. Andayani

Universitas Negeri Makassar riana.tangkin@unm.ac.id

ABSTRACT

Experiential learning is one of several models of learning that can be used to enable students to learn through the experiences of individuals in the learning process of computer engineering and network (keahlian teknik komputer dan jaringan-TKJ) Vocational High School. The purpose CBT of applying the learning model is to reflect a process of making meaning from direct experience through the pattern of activity gradually, step by step associated with the delivery of the contents of teaching materials. Therefore, the objective of this research is; (i) designing a model of learning in the CBT and (ii) Test the feasibility of the model and the instrument of the aspects contained in the learning experience directly. This study employed the research and development methods, which refers to the stages Borg and Gall. To assess the feasible and consistency of agreement among raters, an analysis was conducted by means of coefficients of Cohen's Kappa. The research was conducted at Vocational High School (SMK), SMK Negeri 1 Somba Opu in Grade X, which is used as a test subject. The results; (i) This study employed the research and development methods CBT models qualify the validity and (ii) the feasibility study model and instruments.

Keywords: experiential learning, competence based training, CBT, vocational high school

I. INTRODUCTION

Empirically professional labor problems in Indonesia have not achieved the expected results. Some of the problems with regard to Human Resources professional labor is as inadequate. Yusid Toyib, (2015) the number of workers certified construction sector is still small,(http://bisnis.liputan6.-com/read/5-tenaga-kerja-konstruksi).

Based on the projected growth of the industry in 2010 the productivity of IT personnel Indonesia just 25,000/year. This means that in 2015 Indonesia may experience a shortage of around 327 813 people. According to Telkom PDC Raden Center Director Moh. Kusno (2013), explained that the manpower needs of ICT competency areas is very high, moderate employment growth IT Indonesia only 9.2%/year, (http://www.pikiranrakyat.com/pendidikan/kebutuhan-tenaga-ict).

In particular problems in Vocational High School (*Sekolah Menengah Kejuruan - SMK*) is generally associated with limitations; equipment, the low cost of the practices, and the learning environment that does not conform to the world of work. This condition

causes the unpreparedness of graduates in entering the world of work. In connection with these problems , the fulfillment of claims curriculum to improve the system in a demand driven principles on which to base the implementation of competency-based learning will also problematic.

Sukamto (2001), stating that the reconstruction of the vision of education into the world of work through a learning approach, which gained a conducive environment, will evolve, if the momentum of decentralization can be utilized carefully to analyze the context of the potential and needs of each region.

SMK managed with reference to the vocational educational purposes, namely, to prepare skilled graduates who are ready to enter the world of work and the industry so that the curriculum should be developed based on the needs of the workforce, (demand driven). Equipment for the practice should be provided with the same criteria or at least closed with the world of work. Learning in SMK such that graduates actually ready to enter the world of work, in the sense of having

the knowledge, skills, and attitudes needed in the workplace.

Partnership *SMK* and industry in the organized learning is something that should be obvious. Learning a vocational education can not only organize learning that are school-based learning, but also must work-based learning because prepare graduates for work. Institutions of vocational education providers must also conduct educational programs with teaching and learning based CBT, which is trying to close between educational in schools with the industrial world.

Axioo industrial world, which is an institution of electronic products Indonesia, has a training program for vocational learners and educators throughout Indonesia, called Axioo Class Program (ACP). This program is held on the industrial grade TKJ in some vocational majors with the aim of preparing graduates according to the passing criteria in the industry (industrial competence). But do not set up a learning tool and educators.

According Hamalik O, (2007) learning is a combination that includes elements composed humane, facilities, equipment and procedures that influence each other to achieve the goal of learning itself. The learning process is the most basic activities in the whole process of education, because education success or failure depends on how one's learning process occurs after the end of learning activities.

Many teaching methods based industry that can be implemented by vocational education, such as EL learning as a process whereby knowledge is created through the transformation of experience, produce draft Work Based Learning (WBL) were trying to close between educational at school with the world of work. WBL is a contextual approach in which the workplace (business - industrial) provides a set of workplace-based learning experiences are structured. Riana Mangesa, Dyah D. A. (2015) explained that productive learning in vocational programs are inherently dual - based, learning in school and strengthening businesses and employment.

In the process of learning the learning process is expected to occur immediately (= EL) or a modification of an industry-based learning model, so that dual-based in the context of partnerships with industry, can

contribute to improve the quality of learning outcomes and graduate. Learners will go through stages in the learning process immediately, which is expected to be designed on the model EL -based CBT.

Instructional design , including the development of materials and learning activities, testing and assessment of materials, as well as the implementation of an overall process of learning about the needs and learning objectives. Instructional design as a discipline, discuss various studies and theories about development strategy and process learning and implementation.

Sudira Putu (2009), stated that the concept of competency-based learning/CBT focuses on what can be done as the think ability and consistently as an embodiment of knowledge, attitudes and skills possessed. Arends (Trianto, 2009: 41), direct learning is one instructional approach is specifically designed to support the learning processes related to knowledge of something (declarative) and knowledge (procedural) is structured and activity patterns that gradually, step by step.

Powered Nur (2011) suggested teaching models directly aimed at the achievement of two main objectives, namely, the completion of academic content is structured and acquisition of all types of skills The principle of competency-based learning by Sudira Putu, (2009) the principles of competency-based learning include (1) Focused on learners, (2) Focusing on the acquisition of competencies, (3) learning objectives specific, (4) The emphasis of learning on performance/ performance, (5) Learning more individual, (6) the interaction using multiple methods: active, problem-solving and contextual, (7) Educators function more as a facilitator, (8) oriented to the needs of the individual, (9) Feedback is immediate, (10) using the module, Study field (practice), (12) assessment criteria using the reference benchmark.

Jubaedah (2010), CBT is learning process of planning, implementation and assessment refers to the mastery of competencies that have been defined as a standard reference for learning achievement standards compliant workforce. Characteristics of learning activities as

follows: (1) The learning activities are the mastery of competencies by learners; (2) The process of learning should have equivalence, competence condition where it will be used; (3) Activities are individual learning, the learners with other learners no dependence; and (4) Must be provided enrichment (enrichment) for students quicker and program fixes (remedial) for slow learners.

The quality of educational outcomes assessed both in terms of input, process and output, which is heavily influenced by the readiness of learning tools and learning approaches used and assessment. So as to achieve the learning objectives, need to be designed according to the needs competencies be achieved, Pardjono (2003).

TKJ field curriculum, vocational generally refers to K13. Therefore, in designing a learning tool EL-based CBT and evaluation tool refers to the curriculum in 2013 and the industrial world. Referring to the characteristics of direct learning the principles

and characteristics of CBT, is considered very appropriate to be applied in a modified learning called direct learning(=EL) model based CBT. Model is serving as guidance to educators in planning and carrying out teaching and learning activities.

II. METHOD

This study employed the research and development methods, which refers to the stages Borg and Gall (1983). This research seeks to produce a model Learning Direct (= EL) in the CBT, on the course for class X TKJ SMK Somba Opu. Appropriate stages of research R & D, do the needs analysis phase to identify and analyze to determine the competency profile, within the framework of the contents of the analysis results, curriculum and materials. Then design (design) prototype (learning tools, evaluation and research instruments) Judgement validated by experts of TKJ, lecturer and teacher.

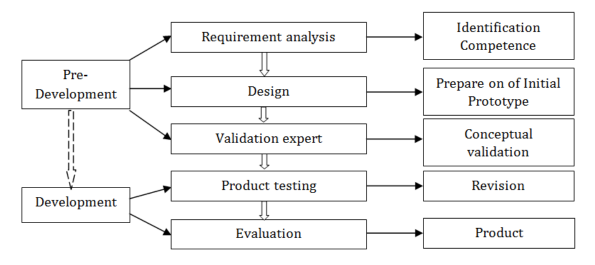


Figure 1 Stages of Research and Development

Chart stages of research in Figure 1, is divided into two main activities, including activities in the pre-development in the first year, include: (1) the requirement analysis phase, (2) the design of development phase and (3) the validation expert, then revised. After revision in draft, prototype is a model. The next activity at this stage of development, are: (4) the testing phase of the product; and (5) evaluation stage several schools.

Analysis of data is using qualitative descriptive analysis techniques. Grading scale using Likert scale with a scale of 1-4 refers Azwar Saifuddin, (2010) were modified.

Table 1 Categories Validity

rubic i dategories varianty				
No	Category	Values		
1.	Valid	$3,6 \leq M \leq 4,0$		
2.	Fairly Valid	$2,6 \le M < 3,5$		
3.	Less Valid	$1,6 \le M < 2,5$		
4.	Invalid	$0.0 \le M < 1.5$		

Description: M = mean score

III. RESULT AND DISCUSSION

Competency needs analysis conducted by collecting data documentation K13 curriculum competencies computer engineering expertise and networks. Furthermore, identifying the competencies

required by the world of work through a joint workshop. The results of the analysis of the needs formulated draft Competency Profile Skills Package Computer Engineering and Networks.

Table 1 Basic Competency Profile TKJ

No	Basic Competence (Competency Indicators)			
NO	Cognitive	Affective	Psychomotor	
1.	Understanding the values of	Understanding the network	Presenting the results of the	
	faith according their religion	operating system security.	audit server network	
2.	Describing the greatness of	Understanding the resource	Configuring the operating	
	God	administration of computer	system integration with a	
		networks.	network (internet)	
3.	Practice the values of faith	Understand the results of the	Configure network security	
	according to the teachings of	administration of network	systems and testing network	
	his religion	resources.	security system	
4.	Appreciating the work of	Understand communications	Installing software for	
	individuals and groups	(IP), tools (tools), and a digital	network monitoring	
		system (how many ports).		
5.	Demonstrate scientific	Understanding how to	Presenting the results of using	
	behavior in everyday	configure integration with the	the network monitoring	
	activities.	network operating system.	software	
6.	Getting used to live mutual	Presenting the results of the	Presenting the results of the	
	respect, and ensuring orderly	configuration of the operating	configuration of traffic and	
	working environment.	system integration with a	bandwidth management on	
		network (internet)	network	
7.	Understanding the	Understanding IP	Enabling Integration with the	
	importance of cohesion in the	management, each devices	network operating system (
	work	must has an identified IP	Internet)	
8.	Understanding the types of	Understanding how traffic	Presenting the results of using	
	security	management and bandwidth	the network monitoring	
	the network operating system	on the network	software	

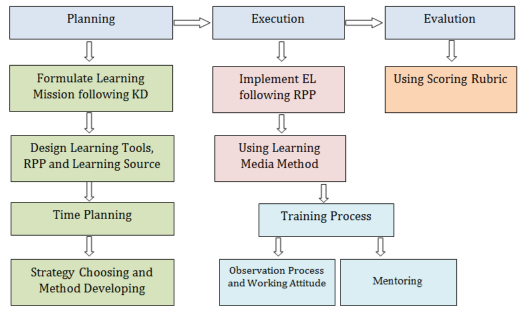


Figure 2 Draft Learning Model

The formulation of the competence profile is becoming the starting material design of the draft model of learning and research instruments as follow Figure 2. The research instrument that has been validated, analyzed by statistical tests Coefficient Cohen's Kappa, (Nitko A.J & Brokhart S.M., 2007: 80). Instrument to be reliable if coefficient $(r) \ge 0.70$. So the instrument used as feasible, are tabulated in Table 3.

Table 3 Results Validation Instrument and Device Model

Device Model			
	Rerata	Koefisien	Valid
Instruments	Skor	Kappa	$(3,6 \le M$
	(M)	®	≤ 4,0)
1.Assessme nt RPP	3,77	0,874	Valid
2. Scoring	3,91	0,873	Valid
Rubric	-,-	-,-	
3.Respon student	3,74	0,738.	Valid
4.Respon Teachers	3,80	0,749	Valid
5. Teachers activities	3,69	0,738	Valid

This research is R & D, referred to Borg and Gall development model, which results in EL CBT learning model in the field of TKJ SMK Negeri 1 Somba Opu. The results showed that a decent used models CBT is considered effective to improve the competence of learners, through the stages of learning directly.

In the opinion of Nur (2011) model of direct teaching is an effective way to teach skills, aimed at the achievement of two main objectives, namely, the completion of academic content is structured acquisition of all types of skills. CBT learning model development is processing on learning EL. In detail, the research is done in several stages. Stage design is validated by expert of subjects/areas of expertise are same. All the instruments have been validated. Validity is the degree that shows where a test measures what it intends to measure. Sukardi (2011).

Based on the validation results, the draft was revised in accordance with the advice of the expert. Suggestions are used to revise some basic competencies and repair

instruments scoring. Based on Azwar Saifuddin (2014), validity refers to the extent to which the accuracy of a test or scale the measurement functions.

Some of the material found on the competence of the workshop to the world of work, has been formulated as a competence profile TKJ. According to Tri Budi Siswanto, (2010) partnerships with a vocational education institution in the world of work is one way learning institutions in the reconfiguration of its resources while utilizing a variety of competencies possessed by others.

IV. CONCLUSION

Competence shared identification method TKJ field practitioners and Telkom through the workshop is effectively used to analyze TKJ competencies required by the labor market, referring to the K13 curriculum. To design models and tools are needed learning competency profile. Model devices and learning suggests importance of revamping the CBT learning competency-based workforce. EL models empirically-based **CBT** has the advantage to improve the morale of participants and educators because there is an active mentoring, to help create a conducive learning atmosphere for learning that is individual, there is openness from various directions, encourage and develop creative thinking for participatory to find something.

REFERENCES

Azwar, Saifuddin. (2014). *Sikap Manusia Teori dan Pengukurannya*. Yogyakarta: PustakaPelajar.

Budi Siswanto. (2010).Internalisasi Karakter melalui Pembelajaran Berbasis Tempat Kerja pada Diploma Pendidikan Vokasi III Otomotif. Yogyakarta. **Prosiding** UNY.2010.

Hamalik, Oemar.(2007). *Pendidikan Tenaga Kerja Nasional: Kejuruan, Kewirausahaan dan Manajemen*.
Bandung: PT. Citra Aditya Bakti.

Jubaedah,(2010). Model Link And Match dengan Pendekatan Competency Based Training Pada Pembelajaran Tata

- Graha di Sekolah Menengah Kejuruan, dalam Jurnal Universitas Pendidikan Indonesia, 1412-565 X.
- Nitko A.J., & Brookhart S.M., (2007). *Educational Assessment of Students.* (6thed.). Colombus, Ohio: Perason Merrill Prentice Hall.
- Nur, M. (2011). *Model Pengajaran Langsung.*Surabaya: Pusat Sains dan
 Matematika Sekolah Universitas
 Negeri Surabaya
- Pardjono, dkk. (2003). Pendidikan kejuruan dengan kurikulum berbasis kompetensi berorientasi kecakapan hidup.

 Makalah disampaikan dalam Lokakarya Pembelajaran dengan KBK Berorientasi Kecakapan Hidup.

 Tanggal 29 dan 30 April 2003 di FT-UNY.
- Riana.Mangesa., Dyah Andayani. (2015).

 Pengembangan Model Pembelajaran
 Berbasis Kompetensi Bidang

- *Kelistrikan di SMK. Jurnal Cakrawala Pendidikan*, Th. XXXIV, No. 3. Oktober 2015.
- Sudira, Putu. (2009). *Tujuh Prinsp Dasar Pendekatan Pembelajaran Berbasis Kompetensi.http://blog.uny.ac.id/putupanji/tujuh-prinsip-cbt/*, diunduh 28 Januari 2016.
- Sukamto. (2001). Perubahan Karakteristik
 Dunia Kerja dan Revitalisasi
 Pembelajaran dalam Kurikulum
 Pendidikan Kejuruan. Pidato pada
 Rapat Terbuka Senat Universitas
 Negeri Yogyakarta.
- Sukardi.(2011) Statistik Pendidikan. Yogyakarta:Usaha Keluarga.Ash.Shaff
- Trianto. (2009). *Mendesain Model Pembelajaran Inovatif-Progresif.*Jakarta: Kencana Prenada Media Grup