

KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI

UNIVERSITAS NEGERI SEMARANG

UPT PERPUSTAKAAN

Gedung Rumah Ilmu UNNES, Kampus Sekaran, Gunungpati, Kota Semarang-50229 Telp. (024) 86008700 Ext. 070, Lamar: https://unnes.ac.id/library/ Email: perpustakaan@mail.unnes.ac.id

HASIL UJI KEMIRIPAN TURNITIN

No.: 1374/CTN/VIII/2024

UPT Perpustakaan Unnes menerangkan bahwa artikel yang berjudul Professional Competencies in Internship in Work-Based Learning Setting

Nama Penulis : Dr M Burhan R Wijaya, M.Pd

Email : burhan.rubai@mail.unnes.ac.id

NIM/NIP/NIK/NIDN : 196302131988031001/001302196306

Nomor HP : 08122818323

Skor Hasil Kemiripan : 25%

Asal Fakultas/Unit : FT

Asal Universitas/Instansi : Universitas Negeri Semarang

Surat ini dikeluarkan untuk digunakan dengan sebaik-baiknya.

Semarang, 9 Agustus 2024 Kepala UPT Perpustakaan



Dr. Sungkowo Edy Mulyono, S.Pd., M.Si. NIP. 196807042005011001

^{*}hasil turnitin dapat diunduh melalui akun turnitin masing-masing

BUKTI KORESPONDENSI

ARTIKEL JURNAL INTERNASIONAL BEREPUTASI INTERNATIONAL TERINDEKS SCOPUS (Q-3) dengan SJR 0,18

Judul Artikel: Professional Competencies in Internship in Work-Based Learning Setting

Jurnal: International Journal of Religion (IJOR), 2024, Vol. 5 No. 11 (2024), 4426 – 4434

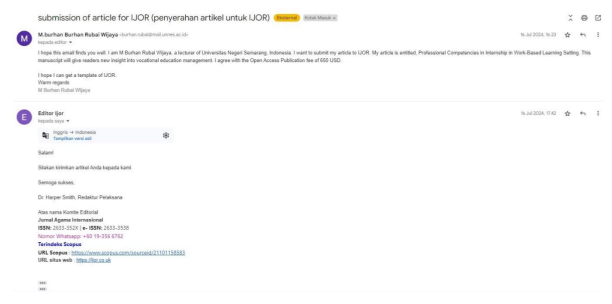
Penulis : M Burhan Rubai Wijaya, Adhetya Kurniawan, Andri Setiyawan, Ranu Iskandar

No	Perihal	Tanggal
1	Bukti konfirmasi ke editor journal International of Religion	16 Juli 2024
	berkaitan tentang permohonan tamplate artikel yang akan disbumit ke journal International of Religion	
2	Bukti submit artikel ke Journal of Religion sebelum dikirim	18 Juli 2024
	ke reviewer	
3	Bukti konfirmasi review dan hasil review oleh reviewer	18 JUli 2024
4	Bukti konfirmasi accepted submission	18 Juli 2024
5	Bukti konfirmasi copy editing dan production	19 Juli 2024
6	Bukti konfirmasi artikel published di IJOR Publish di IJOR	22 Juli 2024
	pada No. 5 Volume 11 (22 Juli 2024)	
	https://ijor.co.uk/ijor/article/view/6732	
	(Scopus Q3)	

Lampiran 1. Bukti konfirmasi ke editor journal International of Religion berkaitan tentang permohonan tamplate artikel yang akan disbumit ke journal International of Religion (Tanggal 16 Juli 2024)



Gambar 1. Bukti konfirmasi ke Editor berkaitan tamplate untuk artikel pada International Journal of Religion (IJOR) melalui email



Gambar 2. Bukti submit artikel ke Journal of Religion sebelum dikirim ke reviewer

Naskah Awal untuk direview.

Professional Competencies in Internship in Work-Based Learning Setting

M Burhan Rubai Wijaya¹, Adhetya Kurniawan², Andri Setiyawan³, and Ranu Iskandar⁴

Abstract

The main objective of this study was to find a model of internship in the context of Work-based learning in order to improve professional competencies for prospective teachers who must have 4 competencies (pedagogical, personality, social, and professional). The research was designed in stages by using the Research and Development (R & D) approach. The respondents of this research are students of the Faculty of Engineering, Universitas Negeri Semarang and the manager of the industrial work practice program. The results of the study found a model of the contextual employment practice of work-based learning in order to improve professional competence for prospective teachers. The analysis of the discussion shows the variety of readiness, attitudes, and quality of learning in the place of internship, so it needs to do the more further analysis so that students are better prepared in preparing themselves to participate in industrial work practice programs. In addition, the management of Internship has not used a model in the context of work-based learning, as expressed by the head of the fieldwork group of the Faculty of Engineering, Universitas Negeri Semarang. The implications of the findings of this model can be in line with the programs that have been prepared in the management of internship with an emphasis on work-based learning, which is expected to improve the professional competence of prospective ex- LPTK teachers.

Keywords: Internship; Model; Professional Competencies; Work-Based Learning

INTRODUCTION

The position and important role of the Educational Personnel Education Institution (LPTK) is an institution that organizes academic programs in a number of scientific disciplines and develops education and teacher training and educates professional academic staff in the education field (Rokhman et al., 2017). Its existence is very important because it concerns the future sustainability of the role of the LPTK in developing quality human resources; LPTK has a never-ending commitment to national education.

Based on the Keputusan Presiden (Keppres) Number 124 Tahun 1999 about the change in IKIP Semarang, Bandung, Medan to become a University, then IKIP Semarang. Then it changed to Universitas Negeri Semarang (UNNES). The change of IKIP Semarang to UNNES were also followed by the change of the faculties in the UNNES, except the Faculty of Education (FIP). From six faculties in the UNNES environment, one of them was the Faculty of Engineering (FT) which was previously named the Faculty of Education and Technology and Vocational (FPTK). Development of the Faculty of Engineering which was originally called the Faculty of Technical Teaching (FKT), later changed to the Faculty of Technology and Vocational Education (FPTK) and finally became the Faculty of Engineering (FT), has the task of preparing technical teachers (Vocational High Schools) and in accordance with the Minister of National Education Republic of Indonesia (Number 16 of 2007 concerning Academic Qualification Standards and Teacher Competencies), Teachers are required to have four competencies, namely: (a) pedagogic competence, (b) personality competence, (c) social competence, and (d) professional competence (mastery of subject matter widely and deeply, designing, implementing, and compiling research reports, developing and disseminating innovation, designing, implementing and evaluating community service).

¹ Universitas Negeri Semarang, Semarang, Indonesia, E-mail: burhan.rubai@mail.unnes.ac.id, Orcid number: https://orcid.org/0009-0008-5886-6815

² Universitas Negeri Semarang, Semarang, Indonesia, E-mail: <u>adiet@mail.unnes.ac.id</u>, Orcid number: https://orcid.org/0000-0001-5304-7306

³ Universitas Negeri Semarang, Semarang, Indonesia, E-mail: andrisetiyawan@mail.unnes.ac.id, Orcid number: https://orcid.org/0000-0001-9949-6672

⁴ Universitas Negeri Semarang, Semarang, Indonesia, E-mail: ranuiskandar@mail.unnes.ac.id, Orcid number: https://orcid.org/0000-0002-8356-9694

Faculty of Engineering students from LPTK are prepared in different roles with Engineering Faculty students at non-LPTK (Danasasmita, 2015). LPTK, especially ex-IKIP tertiary institutions, as the producing institution for prospective teachers, has an interest in this matter annd not only focus on issues relating to the education of senior high school, junior high school and elementary school teachers, including in the development of study programs. The facts show that more than 30 study programs in the Vocational High Schools and will continue to develop in the future in accordance with the direction of the development of Vocational High Schools (Kepala Badan Standar, Kurikulum, dan Asesmen Pendidikan, 2022). The problem faced by Vocational High Schools especially in the field of Technology and Engineering expertise taught by graduates of the Ex-IKIP Engineering Faculty is the relevance of the competence with the Business/Industrial World as a place of work for vocational graduates in the future (Béduwé & Giret, 2011). The relevance between the skills possessed by vocational high school graduates and the skills needed by the business world/industry is a source of problems for vocational high schools that are deemed unable to produce workers who are ready to use. Some gaps occur because the teaching of technology given at school is too theoretical and the practical equipment owned is limited in number and the development of technology in the world of work is faster than in vocational schools. Although the machines and work tools used in the work world are increasingly sophisticated (Morison, 2016) and require highly qualified personnel to handle them, the underlying principles of the technology remain unchanged (Adler, 1986). This is all the responsibility of the LPTK to prepare technical teachers who have adequate professional competence such as UNNES in the scope of Central Java.

The demand for professional competencies that must be possessed by prospective teachers who are experienced in learning in the industry is very important so that the Internship (Prakerin) is included in the curriculum (Fauziah et al., 2024; Nugraheni et al., 2022). It is expected that the Internship that has been carried out have a characteristic model of Prakerin for students of the Engineering Faculty of Ex-IKIP in order to achieve the goals of vocational education in the Faculty of Engineering Ex-IKIP in the application of professional competence (science and technology). The development of science and technology began with the identification of the substance of the study, packaging of subjects, preparation of teaching books, and preparation of other supporting devices (Thiagarajan & Sivasailam, 1920). The effort that has been taken is obligate students of Faculty of Engineering to take internship (prakerin) courses.

In one side, the students of the Faculty of Engineering of ex-IKIP at the time in the industry turned out to have a different final goal after carrying out the internship, the competencies obtained were not to be applied in the industry but to teach vocational students (Samidjo, 2017; Sitorus, 2021). Thus it is necessary to find the best Prakerin model solution for students of the Engineering Faculty of ex-IKIP.

Work-based learning (WBL), which becomes the learning philosophy of vocational education, should be the basis for developing vocational education as in the Faculty of Engineering, which has a technical education study program (Ferrández-Berrueco et al., 2016; Sweet, 2013). Work force involvement plays a very important role, because industry is a place to get learning experience, conduct learning in a real workplace, gain new experience in developing competencies (Atkinson, 2016; Gray, 2001; Stephen & Festus, 2022). One form of WBL for Faculty of Engineering students in the industry is an internship or work practice as stated in the curriculum is internship (Prakerin). Thus, a model is needed which is the most effective Internship for Ex-IKIP Faculty of Engineering students in the context of work-based learning (WBL) in order to develop professional competencies. Industry-based learning strategies in the internship course are always associated and relevant to the rapid development of technological science in the business world and industry in the engineering field. Therefore, the emphasis on the learning experience is in accordance with the work atmosphere in the business and industry so that the model of internship (prakerin) is always in the context of work-based learning.

METHODS

This study used a research and development approach. This is related to the general objective of the research, which is to find a model of internship (prakerin) in the context of work-based learning to develop professional competencies for students of the Ex-IKIP Engineering Faculty. Thus, this study seeks to obtain data relating to the components of industrial work practice learning that run in the management at the Engineering Faculty of Ex-IKIP, through development and validation carried out to validate the concept of the model as a

hypothetical model. As explained by Borg & Gall (1989), "Educational research and development (R & D) is a process that is used to develop and validate educational products". The purpose of educational products does not only include material forms such as textbooks, learning films, etc., but also relates to the development of processes and procedures, such as the development of teaching methods, development of learning instruments, or methods/models for organizing learning. The chronological chart can be seen in Figure 1.

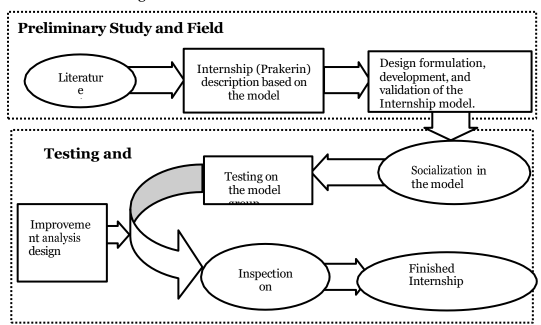


Figure 1. Chronological chart of research

This research and development carried out simplification of steps from ten steps Walter R. Borg & Gall (1989) into three stages, namely: preliminary study, development, and validation, which is divided into two years of activities. The first year, a preliminary study was conducted, and the second year, the model development and model validation were carried out. In detail, it can be explained in the first year that it will be carried out) Conducting a conceptual study of the internship (Prakerin) model in the context of work-based learning so that conceptual models can be formulated; identifying and describing the existing internship (Prakerin) model (existing model); and conduct Description and Analysis of Findings.

Conducting a conceptually study to the model of Internship in the context of work-based learning so that a conceptual model can be formulated,

Identify and describe the existing Internship (Prakerin) model (existing model),

Conduct Description and Analysis of Findings.

The second year will be carried out:

Develop a model through the formulation of Internship (Prakerin) models and preparation of implementation tool,

Model design validation through FGD,

Improvement of the model, resulting in the design of the Internship (Prakerin) model in the context of work- based learning (WBL) for Ex-IKIP Engineering students (hypothetical mode),

Implement and validate the model (hypothetical model); in the broader range of model groups, Describe the implementation of the model (advantages and obstacles),

Describe and analyze the impact of applying the model,

Preparing guide book about Internship (Prakerin) in the context of work-based learning (WBL), Formulate internship (prakerin) in the context of work-based learning (WBL) to improve professional competence.

Location and Subjects of Research

The location of the study was in the Faculty of Engineering, Universitas Negeri Semarang, with the subject students following internships and managers of industrial work practices. The research subjects were determined purposively, namely the Engineering Faculty ex IKIP who had a department/study program in the technical education field along with their partner institutions where students conducted internship. Thus, in this study, both in the framework of developing model design and model validation, involving the Engineering Faculty of ex IKIP, which has a technical education department/study program and its partner institutions.

Data Collection Techniques

Data collection in this study is grouped in two parts, namely, preliminary studies and model development, and model validation. In the preliminary study, a questionnaire, observation, and documentation technique was selected, in addition to the literature review. In general, the three techniques (questionnaire, observation and documentation) are used simultaneously and complementary. At the development stage, the main step is limited testing on the model group, with the main data collection techniques being observation and questionnaires. In the model validation stage, the data collection technique used is an assessment of the impact of the application of the model developed towards increasing professional competence. The indicator used in this assessment is the increasing professional competence of Faculty of Engineering students.

Instruments for Data Collection

Instruments for data collection developed in this study relate to data collection techniques conducted at each research stage, namely: (a) a questionnaire and checklist used to ask questions and observations at the stage of the preliminary study and development; (b) a list of questions and checklists, also assessing the impact of the results of the application of the model on the development of professional competencies. Before being used, these instruments have been carried out to prove content validation and prove reliability. The results showed that the instruments were proven to be valid and proven to be reliable.

Data Analysis Techniques

Data analysis in this study is explained in three stages, namely the introduction and development stages, and the validation stage. In the preliminary study phase and development, findings or facts about the potential cooperation and components of the Internship are described in the form of data presentation (mean, median, mode, etc.), then analyzed (interpreted) qualitatively. With this approach, the analysis used in this stage is called qualitative descriptive. In the model validation stage, the analytical approach used is descriptive in the form of data presentation. Likewise, in the measure of the applicability of the model and the impact of the application of the model, it was analyzed descriptively and qualitatively.

Research Systematics

Achievement of research objectives is described in systematic research that describes the period of time, research space, and output as follows: In the first year, identification and analysis of the implementation of industrial internship was conducted by students of the Faculty of Engineering of ex IKIP and describe, analyze existing models and draft a model design development. to find out the effectiveness and efficiency of the models that have been developed, presented in Table 1.

Table 1. The models that have been developed

Stage	Scope of Research	Achievement indicators

Preliminary and Development Studies

- Identification and analysis of Prakerin education carried out by the Engineering Faculty of ex-IKIP students
- Description and analysis of existing models
- Drafting the design of the development model.
- Existing model of internship implementation;
- Description and analysis of existing models;
- Development model design
- Scientific article (proof of article reception)

The final results of the study:
Obtained a model of internship (Prakerin) of Engineering Faculty of Ex-IKIP in Work-Based Learning Setting

RESULTS AND DISCUSSION

The research carried out in its implementation has been initiated from a preliminary study by looking for data with the subject of research sourced from engineering students participating in the internship as well as from the manager of the internship. This preliminary study begins with making instruments, taking data, and processing data to be presented, which are then ready for analysis. The research instrument can be seen in the appendix which consists of two instruments, namely for students participating in the internship and manager of internship. In obtaining the expected data, researchers conducted preliminary data collection at the Faculty of Engineering, Universitas Negeri Semarang (UNNES). More details are shown in Table 2.

Table 2 Research Subjects and Locations

No	Subjects	Location	Total
1.	Students of Internship (Prakerin)	Faculty of Engineering UNNES	50
2.	Prakerin Managers		10

Description of Data and Analysis of Findings

Development of internship (prakerin) models from students of the Faculty of Engineering of Ex-IKIP techniques in the context of work-based learning develop professional competencies consists of 3 variables, namely attitude, readiness, and quality of learning in place of internship. The description of each variable will be explained as follows.

Attitude

Descriptive analysis attitude variable in the development of internship (Prakerin) Faculty of Engineering students of Ex-IKIP in the context of work-based learning has a score of 4 for Strongly Agree (SA), 3 for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA). So, the distribution table will be shown in Table 3.

Table 3. Data distribution of prereline students based on attitude

No	Research Subject		Res	pond	
		SA	A	DA	SDA
1	Students participating in internship FT UNNES	30%	50%	20%	0%

Table 3 shows the subjects of the study had responses that were dominated by categories of agreeing as much as 50%, a very large set of 30%, and disagreeing 20%. This shows that students already understand how to behave in an Internship, which has a direct impact on students as participants in internships, but there are still 20% of students who say they do not agree. Basically, this can happen because the place where the students do an internship can form their attitude at work. So the choice of place of internship must go through the appropriate procedure in order that the understanding of the importance of attitude in work will be more striking. Anjum (2020) research shows that internship programs had a significant impact on the professional development of students, providing them with practical experience that enhances their work attitudes. Lam & Ching (2007) research shows that internship programs contribute to the development of work attitudes by providing students with real-world experience.

Readiness

Descriptive analysis of readiness variables in the development of internship (prakerin) models of faculty of engineering students of ex-IKIP technique in the context of work-based learning has a score of 4 for Always (A), 3 for Frequent (F), 2 for Rarely (R) and 1 for Never (N).

Table 4. Distribution of student internship data based on the readiness

No	Research Subject	Respond (%)			d (%)
		A	F	R	N

1	Students participating in internship FT UNNES	42.86%	57.14%	0%	0%
		•	0, 1		

Table 4 shows the responses of students to see their readiness before following industry work practices. This readiness includes knowledge preparedness and competence. Seeing the table above shows that the subject of the study has a response consisting of statements with always categories as much as 42.86%, and often categories as much as 57.14%. This shows that the readiness aspects before the internship is needed so the

model in the implementation of the internship needs to pay attention to the readiness of the participants so that the achieved results will be in line with expectations. The results of the research above are in accordance with research from Kapareliotis et al. (2019) where students taking part in the internship program positively assessed the work readiness aspect. They knew what their employers expect from them in the workplace. They were able to apply the professional skills required by employers effectively in the workplace.

Quality of learning at the place of internship

Descriptive Analysis of the Quality of Learning variables in the Industrial Workplace in the Development of Internship (Prakerin) Models of Faculty of Engineering students of Ex-Ikip in the Context of work-based learning has a score of 4 for Strongly Agree (SA), 3 for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA). So the distribution table will be shown in Table 5.

Table 5. Distribution of student internship data based on the quality of learning in the internship

No	Research Subject	Respond (%)			
	SA A DA		DA	SDA	
1	Students participating in internship FT UNNES	50%	50%	0%	0%

Table 5 shows the responses felt by students towards the quality of learning in the place of internship. The quality of learning felt by students based on statements on the instrument shows balanced results. Between the categories, strongly agree and agree, as much as 50%. These results indicate that the quality of learning obtained by students during internship provides a good impact for students so the category is not wrong if it shows something balanced for positive things (Baert et al., 2021; Miller et al., 2011).

The concept of work-based learning related to internship (prakerin)

descriptive analysis of the variable work-based learning concept related to prakerin in the development of industrial work practice model from the Faculty of Engineering of Ex-IKIP in the context of work-based learning has a score of 4 for Strongly Agree (SA), 3 for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA) So that the distribution table will be shown as table 6.

Table 6. Responses of internship managers

No	Research Subject	Respond			
		SA	A	DA	SDA
1	Managers of FT UNNES	40%	60%	0%	0%

Table 6 shows the responses of internship managers to view work-based learning concepts related to preconception. Based on the results of the instruments that have been filled in by the manager show the following results: The categories strongly agree as much as 40% and agree as much as 60%. This shows that the manager's understanding of the WBL learning concept is good, so researchers consider this to be something positive because the development of the model will be more easily accepted. This results are in line Siswanto (2012) research where the responses of managers managing internships with WBL were in the high category. They consider WBL acceptable in their training center environment.

In addition to using questionnaires with closed entries, instruments for manager industry work practices also use open fi elds so that managers can describe the actual conditions. The results obtained from open fields show that the management of Internships at the Faculty of Engineering, Universitas Negeri Semarang, does not have a standard model for implementing Internship programs as expressed by the head of the fieldwork practice group of the Faculty of Engineering, Universitas Negeri Semarang. This condition is actually not very good; where Internships should be able to help students develop themselves in accordance with their competence so the use of

industrial work practice models is needed so that the initial goals of the Internship can be achieved.

Summarizing the Conceptual Model

The conceptual study formulation of the internship model on work-based learning to develop Professional Competence can be illustrated in Figure 2.

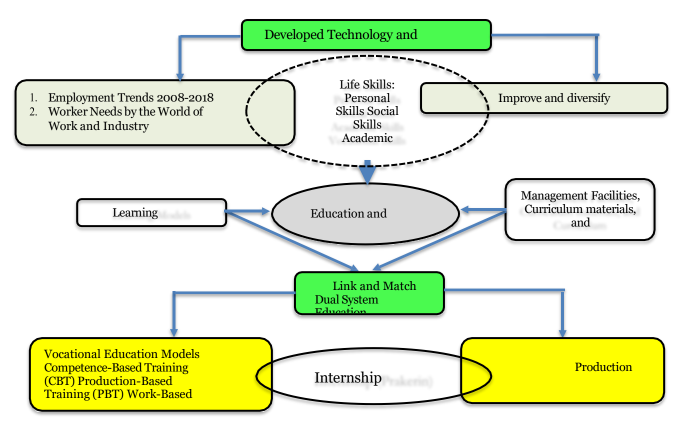


Figure 2. Work-based learning model for developing professional competencies

The development at the next stage after collecting preliminary data is by developing the Internship (Prakerin) Model of the students of Engineering Faculty of Ex-IKIP in the context of work-based learning, which relates to:

Developing models through the formulation of internship and preparation of implementation tools; Model design validation through FGD;

Improvement of the model, resulting in the design of the internship (Prakerin) model in the context of work- based learning for the Ex-IKIP Engineering students (hypothetical mode);

Implementing and validating models (hypothetical models); in the broader range of model groups; Preparing a guidebook on Internship(Prakerin);

Formulate internship (Prakerin) in the context of work-based learning (WBL) to improve professional competence.

CONCLUSION

Based on the results of the research conducted in the first year, conclusions can be taken as follows: 1) Research conducted has reached the stage of obtaining preliminary data, which aims to identify and describe the internship model in the field to be able to know its advantages and disadvantages; 2) This preliminary researcher has also carried out a conceptual study of the internship (Prakerin) model in the context of work-based learning (WBL) so that conceptual models can be formulated; 3) Preliminary studies are conducted at the Faculty of Engineering, Universitas Negeri Semarang, which is for students who have implemented industrial work practice programs and managers of Internship programs; 4) The results of the analysis of the research subjects show mixed results from students seen from the attitudes, readiness, and quality of learning in the internship, so that this needs further analysis so that students are better prepared to prepare themselves to face and follow industrial work practice programs. In addition, open fields show that the management of Internships does not

have a standard model for implementing Internship programs, as expressed by the head of the fieldwork practice group, Faculty of Engineering, Universitas Negeri Semarang.

Based on the results of the research conducted in the first year, the following suggestions can be conveyed: 1) The findings of the preliminary study need to be more analyzed, so that it will produce existing models based on needs that the next can support the development in the second year; 2) It is necessary to coordinate with the manager of industry work practices so that the compatibility of the model developed can be in line with the programs that have been prepared by the manager, this can be done through focus group discussion (FGD); 3) Monitoring the agenda of the industry work practice program, so that research can be designed to be completed on time.

REFERENCES

- Adler, P. (1986). New Technologies, New Skills. *California Management Review*, *XXIX*(1), 9–28. https://journals.sagepub.com/doi/abs/10.2307/41165224
- Anjum, S. (2020). Impact of internship programs on professional and personal development of business students: a case study from Pakistan. *Future Business Journal*, *6*(2). https://fbj.springeropen.com/articles/10.1186/s43093-019-0007-3
- Atkinson, G. (2016). Work-Based Learning and Work-Integrated Learning: Fostering Engagement with Employers.

 National Centre for Vocational Education Research (NCVER). https://files.eric.ed.gov/fulltext/ED568154.pdf
- Baert, S., Neyt, B., Siedler, T., Tobback, I., & Verhaest, D. (2021). Student internships and employment opportunities after graduation: A field experiment. *Economics of*
 - Education Review, 83, 102141. https://www.sciencedirect.com/science/article/pii/S0272775721000601
- Béduwé, C., & Giret, J.-F. (2011). Mismatch of vocational graduates: What penalty on French labour market? *Journal of Vocational Behavior*, 78(1), 68–79. https://www.sciencedirect.com/science/article/abs/pii/S0001879110001521
- Danasasmita, E. K. (2015). Continuing Professional Development for the Personnel of Vocational School in Indonesia. *Proceedings of the 3rd UPI International Conference on Technical and Vocational Education and Training*, 54–57. https://www.atlantis-press.com/proceedings/tvet-14/16849
- Fauziah, D. N., Wati, K., Ibarra, F. P., Quicho, R. F., & Collantes, L. M. (2024). An Investigation of the Readiness of the Prakerin Program Implementation to Improve Students' Competence. *Indonesian Research Journal in Education* | *IRJE*|, 8(1), 62–76. https://doi.org/10.22437/irje.v8i1.31820
- Ferrández-Berrueco, R., Kekale, T., & Devins, D. (2016). A framework for work-based learning: basic pillars and the interactions between them. *Higher Education, Skills and Work-Based Learning*, 6(1), 35–54. https://doi.org/10.1108/HESWBL-06-2014-0026
- Gray, D. (2001). Work-based Learning, Action Learning and the Virtual Paradigm. *Journal of Further and Higher Education*, 25(3), 315–324. https://doi.org/https://doi.org/10.1080/03098770120077676
- Kapareliotis, I., Voutsina, K., & Patsiotis, A. (2019). Internship and employability prospects: assessing student's work readiness. *Higher Education, Skills and Work-Based Learning*, 9(4), 538–549. https://www.emerald.com/insight/content/doi/10.1108/HESWBL-08-2018-0086/full/html
- Keputusan Kepala Badan Standar, Kurikulum, dan Asesmen Pendidikan Kementerian Pendidikan, Kebudayaan, Riset, dan Teknologi Nomor 024/H/Kr/2022 tentang Konsentrasi Keahlian SMK/MAK pada Kurikulum Merdeka, (2022). https://kurikulum.kemdikbud.go.id/wp-content/uploads/2022/04/024_H_KR_2022-Salinan-SK-Kabadan-tentang- Konsentrasi-Keahlian-SMK-MAK-Kurikulum-Merdeka.pdf
 - Lam, T., & Ching, L. (2007). An exploratory study of an internship program: The case of Hong Kong students. International Journal of Hospitality Management, 26(2), 336–351.
- https://www.sciencedirect.com/science/article/pii/S0278431906000028 Miller, R. L., Rycek, R. F., & Fritson, K. (2011). The effects of high impact learning experiences on student engagement. *Procedia*
- Social and Behavioral Sciences, 15(53-59). https://www.sciencedirect.com/science/article/pii/\$1877042811002291

 Morison, E. E. (2016). Men, Machines, and Modern Times (50th Anniv). The MIT

 Press.
 - $https://books.google.co.id/books?id=6vAPDQAAQBAJ\&dq=machines+and+tools+used+in+industry+more+modern \&lr=\&source=gbs_navlinks_s$
- Nugraheni, D. P., Basyirun, B., & Supraptono, E. (2022). Development of Job Instruction on Student Readiness in Carrying out Internship in the Automotive Engineering Skill Competency. *International Conference on Science, Education, and Technology, 8*, 1101–1200. https://proceeding.unnes.ac.id/ISET/article/view/1906

Keputusan Presiden (Keppres) Nomor 124 Tahun 1999 tentang Perubahan Institut Keguruan Dan Ilmu Pendidikan (IKIP) Semarang, Bandung, Dan Medan Menjadi Universitas, (1999). https://peraturan.bpk.go.id/Details/58759/keppres-no-124-tahun-1999

https://peraturan.bpk.go.id/Details/58759/keppres-no-124- tahun-1999
Rokhman, F., Ahmadi, F., & Kusumaningtyas, R. D. (2017). The Strategic Role of Teacher Training Institute (LPTK) In Building Professional Teacher. 9th International Conference for Science Educators and Teachers (ICSET), 118, 23–32. https://www.atlantis-press.com/proceedings/icset-17/25886503

Samidjo, S. (2017). Efektifitas pelaksanaan magang industri mahasiswa program studi pendidikan teknik mesin. *Jurnal Taman*

Vokasi, 5(2), 246-254. https://doi.org/https://doi.org/10.30738/jtv.v5i2.2528

Siswanto, B. T. (2012). Model penyelenggaraan work-based learning pada pendidikan vokasi diploma iii otomotif. *Jurnal Pendidikan Vokasi*, 2(1), 11–26. https://journal.uny.ac.id/index.php/jpv/article/view/1013

Sitorus, J. (2021). Pemenuhan Guru Produktif Smk Di Era Revolusi Industri 4.0. *INOVASI Jurnal Politik Dan Kebijakan*, 18(1), 9–19. https://doi.org/https://doi.org/10.33626/inovasi.v18i1.335

Stephen, O. O., & Festus, O. O. (2022). Utilization Of Work-Based Learning Program To Develop Employability Skill Of Workforce (Craftsmen) In Construction Industry Towards Industrial Development. Indonesian Journal of Educational Research and Technology, 2(3), 179–188. https://ejournal.upi.edu/index.php/IJERT/article/view/43970

Sweet, R. (2013). Work-based learning: Why? How? In Revisiting global trends in TVET: Reflections on theory and practice (pp. 164–203). UNESCO-UNEVOC International Centre for Technical and Vocational

Education and Training.

Thiagarajan, & Sivasailam. (1920). Instructional Development for Training Teachers of Exceptional Children: A Sourcebook. Council for Exceptional Children. https://eric.ed.gov/?id=ED090725

Walter R. Borg, & Gall, M. D. (1989). Educational Research: An Introduction (Fourth Edi). Longman.

Naskah yang sudah diturnitin sebelum di review

artikel prakerin scopus

by M.burhan Burhan Rubai Wijaya

Submission date: 16-Jul-2024 02:05PM (UTC+0700)

Submission ID: 2417665520

File name: IJOR_Paper_Prakerin_FINAL.docx (133.18K)

Word count: 4640 Character count: 27777

DOI: https://doi.org/zzzzzzzzzzzzzz

Professional Competencies in Industrial Work Practice in Work-Based Learning Setting

M Burhan Rubai Wijaya¹, Adhetya Kurniawan², Andri Setiyawan³, and Ranu Iskandar⁴

Abstract

The demands of learning experience in the business world and industry from professional competence for the output of LPTK an important role in improving quality. Placement of 15 nship in the curriculum of the mechanical education study program with the context of WBL is characteristic of vocational education. The main objective of this study was to find a model of Internship in the context of Work-based learning in order to imprul 1 professional competencies for prospective teachers who must have 4 competencies (pedagogical, personality, social, and professional). The 28 web was designed in stages by using the Research and Development (R & D) approach. The respondents of this research are students of the Faculty of Engineering, Universitas Negeri Semarang and the manager of in 19 ndustrial work practice program. The results of the study found a model of the contextual employment practice of work-based learning in order to improve professional competence for prospective teachers. The analysis of the discussion shows the variety of readiness, attitudes, and quality of learning in the place of internship, so it needs to do the more further analysis so that students are better prepared in preparing 21 mselves to participate in industrial work practice programs. In addition 12 management of Internship has not used a model in the context of work-based learning, as expressed by the head of the fieldwork group of the Faculty of Engineering, Universitas Negeri Semarang. The implications of the findings of this model can be in line with the programs that have been prepared in the management of internship with an emphasis on work-based learning, which is expected to improve the professional competence of prospective ex-LPTK teachers.

Keywords: Field Industrial Practice; Model; Professional Competencies; Work-Based Learning

INTRODUCTION

The position and important role of the Educational Personnel Education Institution (LPTK) is an institution that organizes academic programs in a number of scientific disciplines and develops education and teacher training and educates professional academic staff in the education field (Rokhman et al., 2017). Its existence is very important because it concerns the future sustainability of the role of the LPTK in developing quality human resources; LPTK has a never-ending commitment to national education.

Based on the Keputusan Presiden (Keppres) Number 124 Tahun 1999 about the change in IKIP Semarang, Bandung, Medan to become a University, then IKIP Semarang. Then it changed to Universitas Negeri Semarang (UNNES). The change of IKIP Semarang to UNNES were also followed by the change of the faculties in the UNNES, except the Faculty of Education (FIP). From six faculties in the UNNES environment, one of them was the Faculty of Engineering (FT) which was previously named the Faculty of Education and Technology and Vocational (FPTK). Development of the Faculty of Engineering which was originally called the Faculty of Technology and Vocational Education

giversitas Negeri Semarang, Semarang, Indonesia, E-mail: burhan.rubai@mail.unnes.ac.id, Orcid number: https://orcid.org/0009-0008-5886-6815

² giversitas Negeri Semarang, Semarang, Indonesia, E-mail: adiet@mail.unnes.ac.id, Orcid number: https://orcid.org/0000-0001-5304-7396

³ giversitas Negeri Semarang, Semarang, Indonesia, E-mail: andrisetiyawan@mail.unnes.ac.id, Orcid number: https://orcid.org/0000-0001-9949-6672

⁴ Universitas Negeri Semarang, Semarang, Indonesia, E-mail: ranuiskandar@mail.unnes.ac.id, Orcid number: https://orcid.org/0000-0002-8356-9694

(FPTK) and finally became the Faculty of Engin ring (FT), has the task of preparing technical teachers (Vocational High Schools) and in accordance with the Minister of National Education Republic of Indonesia (Number 16 of 2147 concerning Academic Qualification Standards and Teacher Competencies), Teachers are required to have four competencies, namely: (a) pedagogic competence, (b) personality competence, (c) social competence, and (d) professional competence (mastery of subject matter widely and deeply, designing, implementing, and compiling research reports, developing and disseminating innovation, designing, implementing and evaluating community service).

Faculty of Engineering students from LPTK are prepared in different roles with Engineering Faculty students at non-LPTK (Danasasmita, 2015). LPTK, especially ex-IKIP tertiary institutions, as the producing institution for prosp16 we teachers, has an interest in this matter annul not only focus on issues relating to the education of senior high school, junior high school and elementary school teachers, including in the development of study programs. The facts show that more than 30 study programs 13 the Vocational High Schools and will continue (25) evelop in the future in accordance with the direction of the de (13) pment of Vocational High Schools (Kepala Badan Standar, Kurikulum, dan Asesmen Pendidikan, 2022). The problem faced by Vocational High Schools especially in the field of Technology and Engineering expertise taught by graduates of the Ex-IKIP Engineering Faculty is the relevance of the competence with the Business/Ind 10 rial World as a place of work for vocational graduates in the future (Béduwé & Giret, 2011). The relevance between the skills possessed by vocational high school graduates and the skills needed by the business world/industry is a source of problems for vocational high schools that are deemed unable to produce workers who are ready to use. Some gaps occur because the teaching of technology given at school is too theoretical and the practical equipment owned is limited in number and the development of technology in the world of work is faster than in vocational schools. Although the machines and work tools used in the work world are increasingly sophisticated (Morison, 2016) and require highly qualified personnel to handle them, the underlying principles of the technology remain unchanged (Adler, 1986). This is all the responsibility of the LPTK to prepare technical teachers who have adequate professional competence such as UNNES in the scope of Central Java.

The demand for professional competencies that must be possessed by prospective teachers who are experienced in learning in the industry is very important so that the Internship (Prakerin) is included in the curriculum (Fauziah et al., 2024; Nugraheni et al., 2022). It is expected that the Internship that has been carried out have a characteristic model of Prakerin for students of the Engineering Faculty of Ex-IKIP in order to achieve the goals of vocational education in the aculty of Engineering Ex-IKIP in the application of professional competence (science and technology). The development of science and technology began with the identification of the substance of the study, packaging of subjects, preparation of teaching books, and preparation of other supporting devices (Thiagarajan & Sivasailam, 1920). The effort that has been taken is obligate students of Faculty of Engineering to take internship (prakerin) courses.

In one side, the students of the Faculty of Engineering of ex-IKIP at the time in the industry turned out to have a different final goal after carrying out the internship, the competencies obtained were not to 1 applied in the industry but to teach vocational students (Samidjo, 2017; Sitorus, 2021). Thus it is necessary to find the best Prakerin model solution for students of the Engineering Faculty of ex-IKIP.

Work-based learning (WBL), which becomes the learning philosophy of vocational education, should be the basis for developing vocational education as in the Faculty of Engineering, which has a technical education study program (Ferrández-Berrueco et al., 2016; Sweet, 2013). Work force involvement plays a very important role, because industry is a place to get learning experience, conduct learning in a real workplace, gain new experience in developing competencies (Atkinson, 2016; Gray, 2001; Stephen & Festus, 2022). One form of WBL for Faculty of Engineering students in the industry is an internship or work practice as stated in the curriculum is internship (Prakeri 7 Thus, a model is needed which is the most effective Internship for Ex-IKIP Faculty of Engineering students in the context of work-based learning (WBL) in order to develop professional competencies. Industry-based learning strategies 8 the internship course are always associated and relevant to the rapid development of technological science in the business world and industry in the engineering field. Therefore, the emphasis on the learning experience is in accordance with the work atmosphere in the business and industry so that the model of internship (prakerin) is always in the context of work-based learning.

METHODS

This study used a research and development app 20 ch. This is related to the general objective of the research, which is to find a model of internship (prakerin) in the context of work-based learning to develop professional competencies for students of the Ex-IKIP Engineering Faculty. Thus, this study seeks to obtain data relating to the components of industrial work practice learning that run in the management at the Engineering Faculty of Ex-IKIP, through development and validation carried out to validate the concept of the model as a hypothetical model. As explained by Borg & Gall (1989), "Educational research and development (R & D) is a process that is used to develop and validate educational products". The purpose of educational products does not only include material forms such as textbooks, learning films, etc., but also relates to the development of processes and procedures, such as the development of teaching methods, development of learning instruments, or methods/models for organizing learning. The chronological chart can be seen in Figure 1.

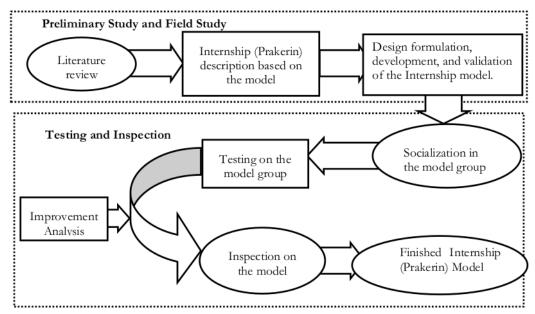


Figure 1. Chronological chart of research

This research and development carried out simplification of steps from ten steps Walter R. Borg & Gall (1989) into three stages, namely: preliminary study, development, and validation, which is divided into two years of activities. The first year, a preliminary study was conducted, and the second year, the model development and model validation were carried out. In detail, it can be explained in the first year that it will be carried out) Conducting a conceptual study of the internship (Prakerin) model in the context of work-based learning so that conceptual models can be formulated; identifying and describing the existing internship (Prakerin) model (existing model); and conduct Description and Analysis of Findings.

- Conducting a conceptually study to the model of Internship in the context of work-based learning so
 that a conceptual model can be formulated
- b. Identify and describe the existing Internship (Prakerin) model (existing model)
- Conduct Description and Analysis of Findings.

The second year will be carried out:

- a. Develop a model through the formulation of Internship (Prakerin) models and preparation of implementation tool
- b. Model design validation through FGD



- c. Improvement of the model, resulting in the design of the Internship (Prakerin) model in the context of work-based learning (WBL) for Ex-IKIP Engineering students (hypothetical mode)
- d. Implement and validate the model (hypothetical model); in the broader range of model groups
- Describe the implementation of the model (advantages and obstacles)
- Describe and analyze the impact of applying the m32 el
- Preparing guide book about Int his hip (Prakerin) in the context of work-based learning (WBL)
- Formulate internship (prakerin) in the context of work-based learning (WBL) to improve professional competence

Location and Subjects of Research

The location of the study was in the Faculty of Engineering, Universitas Negeri Semarang, with the subject students following internships and managers of industrial work practices. The research subjects were determined purposively, namely the Engineering Faculty ex IKIP who had a department/study program in the technical education field along with their partner institutions where students conducted internship. Thus, in this study, both in the framework of developing model design and model validation, involving the Engineering Faculty of ex IKIP, which has a technical education department/study program and its partner institutions.

Data Collection Techniques

Data collection in 2 is study is grouped in two parts, namely, preliminary studies and model development, and model validation. In the preliminary study, a questionnaire, observation, and documentation technique was selected, in addition to the literature review. In general, the three techniques (questionnaire, observation and documentation) are used simultantusly and complementary. At the development stage, the main step is limit testing on the model group, with the main data collection techniques being observation and questionnaires. In the model validation stage, the data collection technique used is an assessment of the impact of the application of the model developed towards increasing professional competence. The indicator used in this assessment is the increasing professional competence of Faculty of Engineering students.

Instruments for Data Collection

Instruments for data collection developed in this study relate to data collection techniques conducted at each rescarch stage, namely: (a) a questionnaire and checklist used to ask questions and observations at the stage of the prelimpary study and development; (b) a list of questions and checklists, also assessing the impact of the results of the application of the model on the development of professional competencies. Before being used, these instruments have been carried out to prove content validation and prove reliability. The results showed that the instruments were proven to be valid and proven to be reliable.

Data Analysis Techniques

Data analysis in this study is explained in three stages, namely the introduction and development stages, and the validation stage. In the preliminary study this and development, findings or facts about the potential cooperation and components of the Internship are described in the form of data presentation (mean, median, mode, etc.), then analyzed (interpreted) qualitatively. With this approach, the analysis 1 sed in this stage is called qualitative descriptive. In the model validation stage, the analytical approach used a descriptive in the form of data presentation. Likewise, in the measure of the applicability of the model and the impact of the application of the model, it was analyzed descriptively and qualitatively.

Research Systematics

Achievement of research objectives is described in systematic research that describes the period of time, research space, and output as follows: In the first year, identification and analysis of the implementation of industrial internship was conducted by students of the Faculty of Engineering of ex IKIP and describe, analyze existing models and draft a model design development, to find out the effectiveness and efficiency of the models that have been developed, presented in Table 1.

Table 1. The models that have been developed

Stage	Scope of Research	Achievement indicators				
Preliminary and Development Studies	Identification and analysis of Prakerin education carried out by the Engineering Faculty of ex-IKIP students Description and analysis of existing models Drafting the design of the development model.	Existing model of internship implementation; Description and analysis of existing models; Development model design Scientific article (proof of article reception)				
The final results of the study:						
Obtained a model of internship (Prakerin) of Engineering Faculty of Ex-IKIP in Work-Based Learning Setting						

RESULTS AND DISCUSSION

The research carried out in its implementation has been initiated from a preliminary study by looking for data with the subject of research sourced from engineering students participating in the internship as well as from the manager of the internship. This preliminary study begins with making instruments, taking data, and processing data to be presented, which are then ready for analysis. The research instrument can be seen in the appendix which consists of two instruments, namely for students participating in the internship 12 d manager of internship. In obtaining the expected data, researchers conducted preliminary data collection at the Faculty of Engineering, Universitas Negeri Semarang (UNNES). More details are shown in Table 2.

Table 2 Research Subjects and Locations

No	Subjects	Location	Total
1.	Students of Internship (Prakerin)	Faculty of Engineering UNNES	50
2.	Prakerin Managers		10

Description of Data and Analysis of Findings

Developme of internship (prakerin) models from students of the Faculty of Engineering of Ex-IKIP techniques in the context of work-based learning develop professional competencies consists of 3 variables, namely attitude, readiness, and quality of learning in place of internship. The description of each variable will be explained as follows.

Attitude

Descriptive analysis 5 titude variable in the development of internsh 4 (Prakerin) Faculty of Engineering students of Ex-IKIP in the context of work-based learning has a score of 4 for Strongly Agree (SA), 3 for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA). So, the distribution table will be shown in Table 3.

Table 3. Data distribution of prereline students based on attitude

No	Research Subject	Respond			
		SA	A	DA	SDA
1	Student Participating in Faculty of Engineering UNNES	30,00%	50,00%	20,00%	0,00%

Table 3 shows the subjects of the study had responses that were dominated by categories of agreeing as much as 50%, a very large set of 30%, and disagreeing 20%. This shows that students already understand how to behave in an Internship, which has a direct impact on students as participants in internships, but there are still 20% of students who say they do not agree. Basically, this can happen because the place where the students do an internship can form their attitude at work. So the choice of place of internship must go through the appropriate procedure in order that the understanding of the importance of attitude in work will be more striking. Anjum (2020) research shows that internship programs had a significant impact on the professional development of students, providing them with practical experience that enhances their work attitudes. Lam & Ching (2007) research shows that internship programs contribute to the development of work attitudes by providing students with real-world experience.

Readiness

Descriptive analysis of readiness variables 5 the development of internship (prakerin) models of faculty of engineering students of ex-IKIP technique in the context of work-based learning has a score of 4 for Always (A), 3 for Frequent (F), 2 for Rarely (R) and 1 for Never (N).

Table 4. Distribution of student internship data based on the readiness

No	Research Subject	Respond (%)			(%)
		A	F	R	N
1	Students participating in internship FT UNNES	42,86%	57,14%	0,00%	0,00%

Table 4 shows the responses of students to see their readiness before following industry work practices. This readiness includes knowledge preparedness and competence. Seeing the table above shows that the subject of the study has a response consisting of statements with always categories as much as 42.86%, and often categories as much as 57.14%. This shows that the readiness aspects before the internship is needed so the model in the implementation of the internship needs to 122 attention to the readiness of the participants so that the achieved results will be in line with expectations. The results of the research above are in accordance with research from Kapareliotis et al. (2019) where students taking part in the internship program positively assessed the work readiness aspect. They knew what their employers expect from them in the workplace. They were able to apply the professional skills required by employers effectively in the workplace.

Quality of learning at the place of internship

Descriptive Analysis of the Quality of Learning variables in the Industrial Wosplace in the Development of Internship (Prakerin) Nodels of Faculty of Engineering students of Ex-Ikip in the Context of work-based learning has a score of 4 for Strongly Ag23 (SA), 3 for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA). So the distribution table will be shown in Table 5.

Table 5. Distribution of student internship data based on the quality of learning in the internship

No	Research Subject		Respo	ond (%)	
		SA	A	DA	SDA
1	Student Participating in Internship FT UNNES	50,00%	50,00%	0,00%	0,00%

Table 5 shows the responses felt by students towards the quality of learning in the place of internship. The quality of learning felt by students based on statements on the instrument shows balanced results. Between the categories, strongly agree and agree, as much as 50%. These results indicate that the quality of learning obtained by students during internship provides a good impact for students so the category is not wrong if it shows something balanced for positive things (Baert et al., 2021; Miller et al., 2011).

The concept of work-based learning related to internship (prakerin)

descriptive analysis of the variable work-based learning concept related to present in the development of industrial work practical model from the Faculty of Engineering of Ex-IKIP in the context of work-based learning has a score of 4 for Strongly Agree (SA), 3 for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA) So that the distribution table will be shown as table 6.

Table 6. Responses of internship managers

No	Research Subject		Resp	ond	
		SA	A	DA	SDA
1	Managers of FT UNNES	40,00%	60,00%	0,00%	0,00%

Table 6 shows the responses of internship managers to view work-based learning concepts related to preconception. Based on the results of the instruments that have been filled in by the manager show the following results: The categories strongly agree as much as 40% and agree as much as 60%. This shows that the manager's understanding of the WBL learning concept is good, so researchers consider this to be something positive because the development of the model will be more easily accepted. This results are in line Siswanto (2012) research where the responses of managers managing internships with WBL were in the high category. They consider WBL acceptable in their training center environment.

In addition to using questionnaires with closed entries, instruments for manager industry work practices also use open fi elds so that managers can describe the actual conditions. The results obtained from open fields show that the management of Internships at the Faculty of Engineering, Universitas Negeri Semarang, does not have a standard model for implementing Internship programs as expressed by the head of the fieldwork practice group of the Faculty of Engineering, Universitas Negeri Semarang. This condition is actually not very good; where Internships should be able to help students develop themselves in accordance with their competence so the use of industrial work practice models is needed so that the initial goals of the Internship can be achieved.

Summarizing the Conceptual Model

The conceptual study formulation of the internship model on work-based learning to develop Professional Competence can be illustrated in Figure 6.

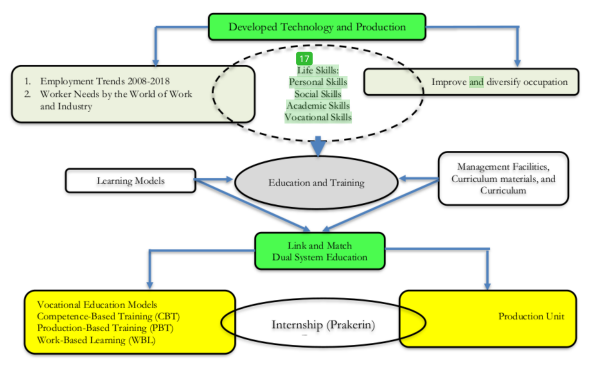


Figure 6. Work-based learning model for developing professional competencies

The development at the next stage after collecting prelimi³⁰y data is by developing the Internship (Prakerin) Model of the students of Engineering Faculty of Ex-IKIP in the context of work-based learning, which relates to:

- a. Developing models through the formulation of internship and preparation of implementation tools;
- b. Model design validation through FGD;
- c. Improvement of the model, resulting in the design of the Internship (Prakerin) model in the context of work-based learning for Ex-IKIP Engineering students (hypothetical mode);
- d. Implementing and validating models (hypothetical models); in the broader range of model groups;
- e. Preparing a guidebook on Interral p(Prakerin);
- Formulate internship (Prakerin) in the context of work-based learning (WBL) to improve professional competence.

CONCLUSION

Based on the results of the research conducted in the first year, conclusions can be taken as follows: 1) Research conducted has reached the stage of obtaining preliminary data, which aims to identify and describe the Industrial Work Practice model in the field to be able to know its advantages and disadvantages; 2) This preliminary researcher has also carried out a conceptual study of the Internship (Prakerin) model in the context of workbased learning (WBL) so that conceptual models can be formulated; 3) Preliminary studies are conducted at the

Faculty of Engineering, Universitas Negeri Semarang, which is for students who have implemented industrial work practice programs and managers of Internship programs; 4) The results of the analysis of the research subjects show mixed results from students seen from the attitudes, readiness, and quality of learning in the internship, so that this needs further analysis so that students are better prepared to prepare themselves to face and follow industrial work practice programs. In addition, open fields show that the management of Internships does not have a standard model for implementing Internship programs, as expressed by the head of the fieldwork practice group, Faculty of Engineering, Universitas Negeri Semarang.

Based on the results of the research conducted in the first year, the following suggestions can be conveyed: 1) The findings of the preliminary study need to be more analyzed, so that it will produce existing models based on needs that the next can support the development in the second year; 2) It is necessary to coordinate with the manager of industry work practices so that the compatibility of the model developed can be in line with the programs that have been prepared by the manager, this can be done through Focus Group Discussion (FGD); 3) Monitoring the agenda of the industry work practice program, so that research can be designed to be completed on time.

REFERENCES

- Adler, P. (1986). New Technologies, New Skills. California Management Review, XXIX(1), 9–28. https://journals.sagepub.com/doi/abs/10.2307/41165224
- Anjum, S. (2020). Impact of internship programs on professional and personal development of business students: a case study from Pakistan. Future Business Journal, 6(2). https://fbj.springeropen.com/articles/10.1186/s43093-019-0007-3
- Atkinson, G. (2016). Work-Based Learning and Work-Integrated Learning: Fostering Engagement with Employers. National Centre for Vocational Education Research (NCVER). https://files.eric.ed.gov/fulltext/ED568154.pdf
- Baert, S., Neyt, B., Siedler, T., Tobback, I., & Verhaest, D. (2021). Student internships and employment opportunities after graduation: A field experiment. *Economics of Education Review*, 83, 102141. https://www.sciencedirect.com/science/article/pii/S0272775721000601
- Béduwé, C., & Giret, J.-F. (2011). Mismatch of vocational graduates: What penalty on French labour market? *Journal of Vocational Behavior*, 78(1), 68–79. https://www.sciencedirect.com/science/article/abs/pii/S0001879110001521
- Danasasmita, E. K. (2015). Continuing Professional Development for the Personnel of Vocational School in Indonesia. Proceedings of the 3rd UPI International Conference on Technical and Vocational Education and Training, 54–57. https://www.atlantis-press.com/proceedings/tvet-14/16849
- Fauziah, D. N., Wati, K., Ibarra, F. P., Quicho, R. F., & Collantes, L. M. (2024). An Investigation of the Readiness of the Prakerin Program Implementation to Improve Students' Competence. *Indonesian Research Journal in Education | IRJE |*, 8(1), 62–76. https://doi.org/https://doi.org/10.22437/irje.v8i1.31820
- Ferrández-Berrueco, R., Kekale, T., & Devins, D. (2016). A framework for work-based learning: basic pillars and the interactions between them. *Higher Education, Skills and Work-Based Learning*, 6(1), 35–54. https://doi.org/https://doi.org/10.1108/HESWBL-06-2014-0026
- Gray, D. (2001). Work-based Learning, Action Learning and the Virtual Paradigm. Journal of Further and Higher Education, 25(3), 315–324. https://doi.org/https://doi.org/10.1080/03098770120077676
- Kapareliotis, I., Voutsina, K., & Patsiotis, A. (2019). Internship and employability prospects: assessing student's work readiness.

 Higher Education, Skills and Work-Based Learning, 9(4), 538–549.

 https://www.emerald.com/insight/content/doi/10.1108/HESWBL-08-2018-0086/full/html
- Keputusan Kepala Badan Standar, Kurikulum, dan Asesmen Pendidikan Kementerian Pendidikan, Kebudayaan, Riset, dan Teknologi Nomor 024/H/Kr/2022 tentang Konsentrasi Keahlian SMK/MAK pada Kurikulum Merdeka, (2022). https://kurikulum.kemdikbud.go.id/wp-content/uploads/2022/04/024_H_KR_2022-Salinan-SK-Kabadan-tentang-Konsentrasi-Keahlian-SMK-MAK-Kurikulum-Merdeka.pdf
- Lam, T., & Ching, L. (2007). An exploratory study of an internship program: The case of Hong Kong students. *International Journal of Hospitality Management*, 26(2), 336–351. https://www.sciencedirect.com/science/article/pii/S0278431906000028
- Miller, R. L., Rycek, R. F., & Fritson, K. (2011). The effects of high impact learning experiences on student engagement. *Proædia* Social and Behavioral Sciences, 15(53–59). https://www.sciencedirect.com/science/article/pii/S1877042811002291
- Morison, E. E. (2016). Men, Machines, and Modern Times (50th Anniv). The MIT Press. https://books.google.co.id/books?id=6vAPDQAAQBAJ&dq=machines+and+tools+used+in+industry+more+moder n&lr=&source=gbs_navlinks_s
- Nugraheni, D. P., Basyirun, B., & Supraptono, E. (2022). Development of Job Instruction on Student Readiness in Carrying out Internship in the Automotive Engineering Skill Competency. *International Conference on Science, Education, and Technology*, 8, 1101–1200. https://proceeding.unnes.ac.id/ISET/article/view/1906
- Keputusan Presiden (Keppres) Nomor 124 Tahun 1999 tentang Perubahan Institut Keguruan Dan Ilmu Pendidikan (IKIP) Semarang, Bandung, Dan Medan Menjadi Universitas, (1999). https://peraturan.bpk.go.id/Details/58759/keppres-no-

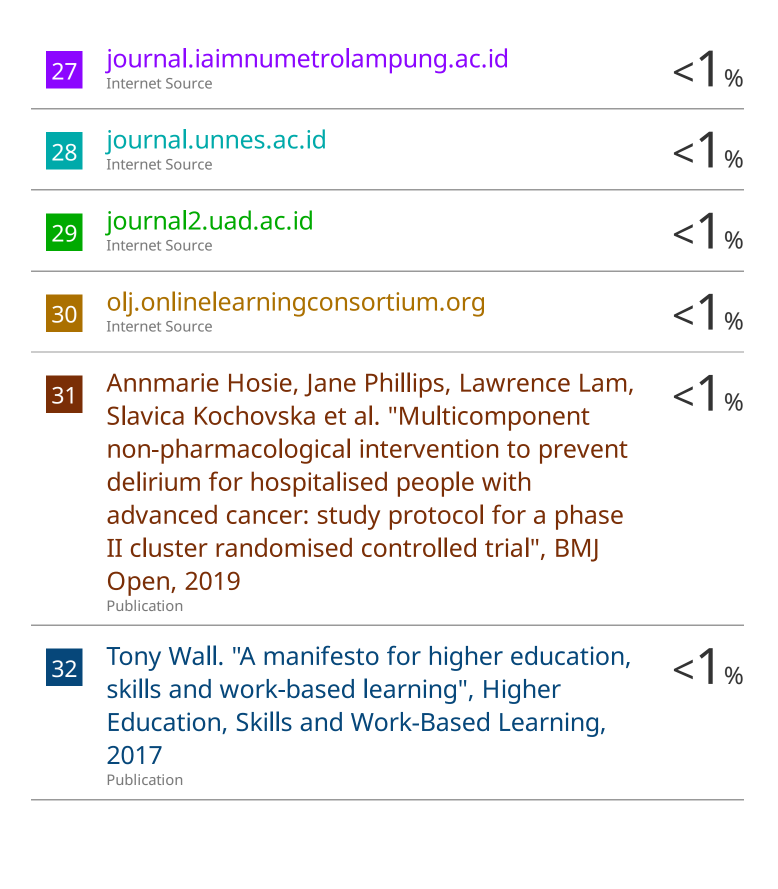
- 124-tahun-1999
- Rokhman, F., Ahmadi, F., & Kusumaningtyas, R. D. (2017). The Strategic Role of Teacher Training Institute (LPTK) In Building Professional Teacher. 9th International Conference for Science Educators and Teachers (ICSET), 118, 23–32. https://www.atlantis-press.com/proceedings/icset-17/25886503
- Samidjo, S. (2017). Efektifitas pelaksanaan magang industri mahasiswa program studi pendidikan teknik mesin. *Jurnal Taman Vokasi*, 5(2), 246–254. https://doi.org/https://doi.org/10.30738/jtv.v5i2.2528
- Siswanto, B. T. (2012). Model penyelenggaraan work-based learning pada pendidikan vokasi diploma iii otomotif. *Jurnal Pendidikan Vokasi*, 2(1), 11–26. https://journal.uny.ac.id/index.php/jpv/article/view/1013
- Sitorus, J. (2021). Pemenuhan Guru Produktif Smk Di Era Revolusi Industri 4.0. INOV ASI Jurnal Politik Dan Kebijakan, 18(1), 9–19. https://doi.org/https://doi.org/10.33626/inovasi.v18i1.335
- Stephen, O. O., & Festus, O. O. (2022). Utilization Of Work-Based Learning Program To Develop Employability Skill Of Workforce (Craftsmen) In Construction Industry Towards Industrial Development. Indonesian Journal of Educational Research and Technology, 2(3), 179–188.
- Sweet, R. (2013). Work-based learning: Why? How? In Revisiting global trends in TVET: Reflections on theory and practice (pp. 164–203). UNESCO-UNEVOC International Centre for Technical and Vocational Education and Training.
- Thiagarajan, & Sivasailam. (1920). Instructional Development for Training Teachers of Exceptional Children: A Sourcebook. Council for Exceptional Children. https://eric.ed.gov/?id=ED090725
- Walter R. Borg, & Gall, M. D. (1989). Educational Research: An Introduction (Fourth Edi). Longman.

artikel prakerin scopus

ORIGIN	ALITY REPORT			
SIMIL	5% ARITY INDEX	14% INTERNET SOURCES	5% PUBLICATIONS	3% STUDENT PAPERS
PRIMAF	Y SOURCES			
1	proceedir Internet Source	ng.unnes.ac.id		3%
2	download Internet Source	l.atlantis-press	s.com	2%
3	Suryarini, "The bidir aggressiv	Heri Yanto, Afrectional relations and CSF	o Kiswanto, Tr tta Putra Harja onship of tax R: Evidence fro iness & Manag	anto.
4	eprints.iai	in-surakarta.a	c.id	1 %
5	www.int-6	e.net		1 %
6	ejournal.u Internet Source	undiksha.ac.id		1 %
7	hozekf.oe Internet Source	erp.ir		1 %

1	8	journal.stkipsingkawang.ac.id Internet Source	<1%
	9	repository.uia.ac.id Internet Source	<1%
	10	repository.upi.edu Internet Source	<1%
	11	research-repository.griffith.edu.au Internet Source	<1%
	12	Heri Yanto, Retnoningrum Hidayah, Ain Hajawiyah, Niswah Baroroh, Agus Wibowo. "Developing operational accounting competencies during the pandemic using emergency online learning", Cogent Education, 2021 Publication	<1%
_	13	journal2.um.ac.id Internet Source	<1%
•	14	www.ijsshr.in Internet Source	<1%
	15	ejer.com.tr Internet Source	<1%
	16	nccur.lib.nccu.edu.tw Internet Source	<1%
	17	www.scilit.net Internet Source	<1%

18	pinpdf.com Internet Source	<1 %
19	journal.srnintellectual.com Internet Source	<1%
20	jyx.jyu.fi Internet Source	<1%
21	pefop.iiep.unesco.org Internet Source	<1%
22	www.asianinstituteofresearch.org Internet Source	<1%
23	Ahmad Walid, Endang Widi Winarni, Fitri April Yanti, M. Lutfi Firdaus, Suherman Suherman, Zulkarnain Zulkarnain. "Ethnoscience-Based Module: Biodiversity Materials in Lembak Tribe", JTK (Jurnal Tadris Kimiya), 2022 Publication	<1%
24	Jhon Hendri, Edi Harapan, Dessy Wardiah. "Management of educational resources development in improving the quality of education in elementary school", JPGI (Jurnal Penelitian Guru Indonesia), 2021 Publication	<1%
25	e-journal.hamzanwadi.ac.id Internet Source	<1%
26	ejournal.unuja.ac.id Internet Source	<1%



Lampiran 2. Hasil telaah artikel oleh Editor setelah dikirim ke reviewer (18 Juli 2024)

Dear M Burhan Rubai Wijaya, Greetings!

With reference to your manuscript submission number IJOR-024-3860, we are pleased to inform you that based on blind peer review process your paper titled "Professional Competencies in Internship in Work-Based Learning Setting "has been accepted for publication in scopus indexed journal IJOR in upcoming issue. Please find the attached files of acceptance letter, Paper Review Scoring Report and invoice.

To expedite the copy-editing process and to secure a confirmed slot in upcoming issue. You have to pay your publication fee within 5 working days after that we will proceed with your paper for further publication process.

For further assistance in case of any issue in payment please feel free to contact us on WhatsApp: +60 19-356 6762.

Best wishes,

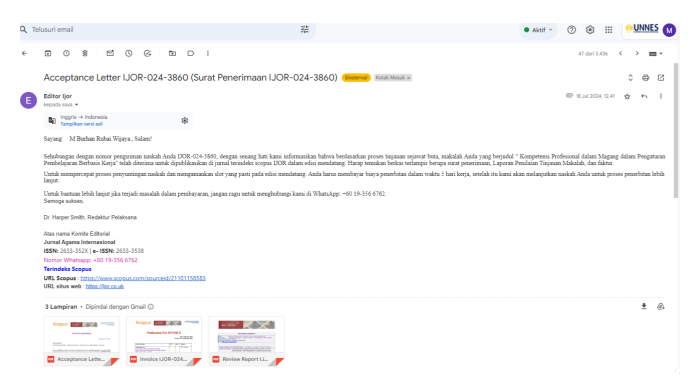
Dr. Harper Smith, Managing Editor On behalf of the Editorial Committee International Journal of Religion ISSN: 2633-352X | e-ISSN: 2633-3538

Whatsapp No.: +60 19-356 6762

Scopus Indexed

Scopus URL: https://www.scopus.com/sourceid/21101158583

Website URL: https://ijor.co.uk



(a) Review dan comments



	REVIEWER COMMENTS
Author (S): M Bi	ISSN: 2633-3538 (Online)
Comments Please ra	te the following: (1 = Excellent) (2 = Good) (3 = Fair) (4 = Poor)
General comment	I appreciate being granted the opportunity to conduct a review of the manuscript. This manuscript was a pleasure to read, and I wish to express my appreciation for your efforts. In the subsequent sections, I present my evaluations of this manuscript.
Introduction	2
Literature Review	1
Methodology	2
Results	1
Conclusion	2

(b) bukti LoA





LETTER OF ACCEPTANCE

Dated: July 18, 2024

Dear Author (S):

M Burhan Rubai Wijaya, Adhetya Kurniawan, Andri Setiyawan, Ranu Iskandar, Greetings!

We are delighted to inform you that our scientific and review committee approved your article titled "Professional Competencies in Internship in Work-Based Learning Setting" (Article no: IJOR-024-3860 for publication in Volume 5 (2024) of the International Journal of Religion (IJOR).

International Journal of Religion IJOR is abstracted and indexed in Scopus, ERIH Plus, Norwegian Register for Scientific Journals, RePEc, Google Scholar, Sherpa RoMEO

Please ensure that the publication fee is paid within a period of 5 business days. We are assured that our collaboration will contribute to the advancement of global knowledge creation and sharing. Please feel free to reach out to us should you have any additional inquiries.

Best Regards,

hanpen

Dr. Harper Smith

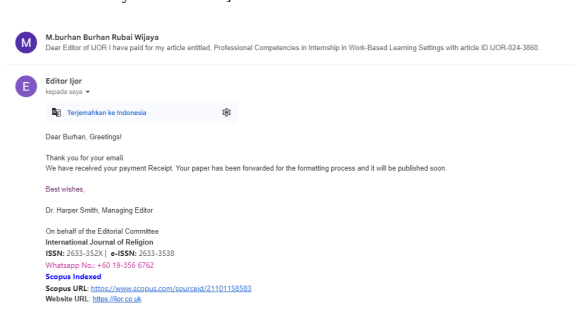
Managing Editor
International Journal of Religion (IJOR)
Email: editor@ijor.co.uk
Contact: +60 19-356 6762 (Whats app.)

URL: https://ijor.co.uk/ijor
Scopus URL: https://www.s

(c) Bukti Pembayaran

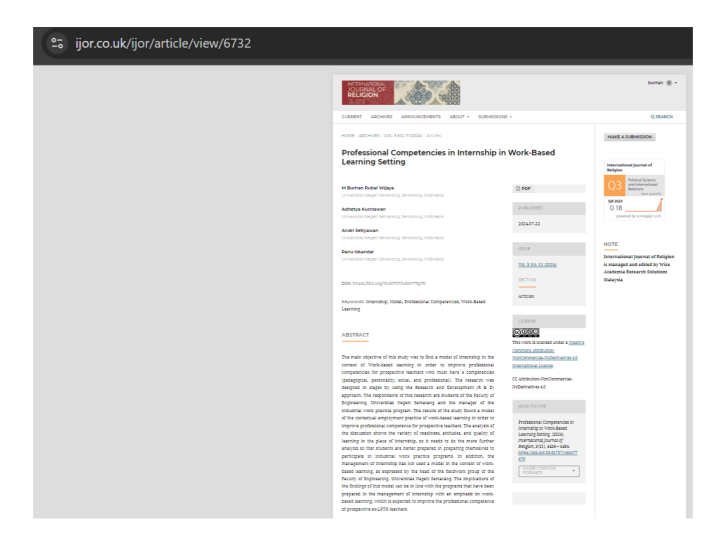


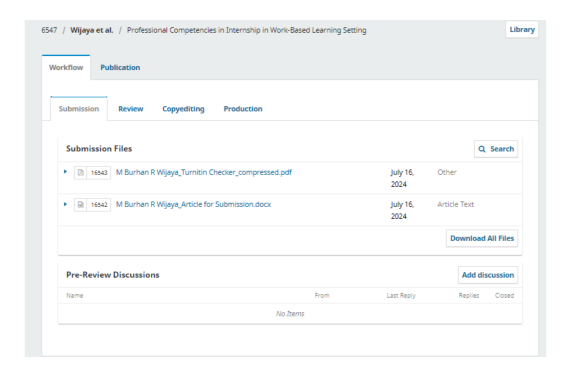
Bukti terbayar 19 Juli 2024]

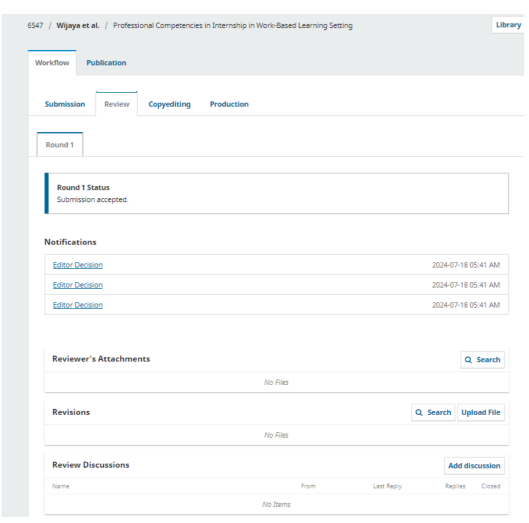


Lampiran 3. Bukti Konfirmasi Publish di IJOR pada No. 5 Volume 11 (22 Juli 2024)

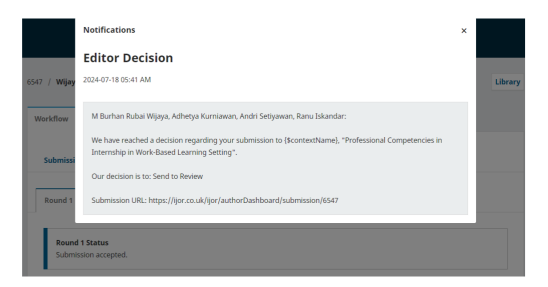
https://ijor.co.uk/ijor/article/view/6732







Bukti: Dikirim ke reviewer



Bukti: keputusan editor dari proses review

Notifications ×

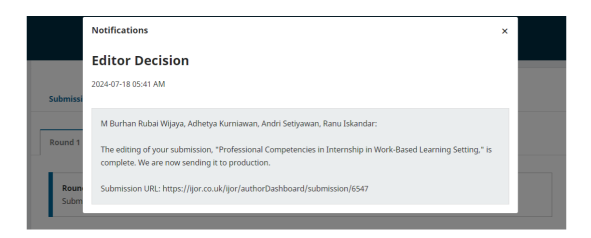
Editor Decision

2024-07-18 05:41 AM

Re: "Professional Competencies in Internship in Work-Based Learning Setting" [ID#6547] Dear M Burhan Rubai Wijaya, Adhetya Kurniawan, Andri Setiyawan, Ranu Iskandar, Thank you for submitting the above manuscript to International Journal of Religion. We have now collected together the reports of the referees and we are happy to inform you that we have accepted your paper for publication in International Journal of Religion. Please find the reviewer comments and scores at the bottom of Please pay attention to these comments when preparing your final manuscript. Please also note that your manuscript sharply expresses the main argument(s) and clearly establishes its relevance in relation to the wider literature on the subject by including appropriate references. This includes the relevant work has been previously published in International Journal of Religion. The final version must bear full author affiliations and addresses on the first page followed by the manuscript with abstract, references and -if applicable- appendix. Please check the author guidelines and previously published articles to see the housestyle. In text citations and list of references must be consistently formatted according to the style quides of APA / MLA or Harvard. You can find the style guidelines on our website. Please make sure you get your final manuscript cleared of language errors and presented at its best form. Feel free to seek professional copy-editing/proofreading help if needed. TPLondon do not offer such services but use external partners including https://loveyouart.com/index.php/product/proofreading/. Once we have received the final version, it will be moved to production and when scheduled to appear in a forthcoming issue, you will receive a copy for a final check before it is published. At this stage, there may still be minor changes required and some minor editorial changes can be If you have any questions, please feel free to contact us. We are looking forward to seeing your work published in International Journal of Religion. Thank you again for your contribution and we congratulate you on the acceptance of your article. Sincerely yours, On behalf of the Editorial Team of International Journal of Religion {\$principalContactSignature} {\$contextUrl}

International Journal of Religion is published by Transnational Press London | https://tplondon.com

Bukti Keputusan editor untuk proses produksi



Volume: 5 | Number 11 | pp. 4426 – 4434 ISSN: 2633-352X (Print) | ISSN: 2633-3538 (Online)

ijor.co.uk

DOI: https://doi.org/10.61707/wbm77g70

Professional Competencies in Internship in Work-Based Learning Setting

M Burhan Rubai Wijaya¹, Adhetya Kurniawan², Andri Setiyawan³ and Ranu Iskandar⁴

Abstract

The main objective of this study was to find a model of internship in the context of Work-based learning in order to improve professional competencies for prospective teachers who must have 4 competencies (pedagogical, personality, social, and professional). The research was designed in stages by using the Research and Development ($R \not\simeq D$) approach. The respondents of this research are students of the Faculty of Engineering, Universitas Negeri Semarang and the manager of the industrial work practice program. The results of the study found a model of the contextual employment practice of work-based learning in order to improve professional competence for prospective teachers. The analysis of the discussion shows the variety of readiness, attitudes, and quality of learning in the place of internship, so it needs to do the more further analysis so that students are better prepared in preparing themselves to participate in industrial work practice programs. In addition, the management of Internship has not used a model in the context of work-based learning, as expressed by the head of the fieldwork group of the Faculty of Engineering, Universitas Negeri Semarang. The implications of the findings of this model can be in line with the programs that have been prepared in the management of internship with an emphasis on work-based learning, which is expected to improve the professional competence of prospective ex-LPTK teachers.

Keywords: Internship, Model, Professional Competencies, Work-Based Learning.

INTRODUCTION

The position and important role of the Educational Personnel Education Institution (LPTK) is an institution that organizes academic programs in a number of scientific disciplines and develops education and teacher training and educates professional academic staff in the education field (Rokhman et al., 2017). Its existence is very important because it concerns the future sustainability of the role of the LPTK in developing quality human resources; LPTK has a never-ending commitment to national education.

Based on the Keputusan Presiden (Keppres) Number 124 Tahun 1999 about the change in IKIP Semarang, Bandung, Medan to become a University, then IKIP Semarang. Then it changed to Universitas Negeri Semarang (UNNES). The change of IKIP Semarang to UNNES were also followed by the change of the faculties in the UNNES, except the Faculty of Education (FIP). From six faculties in the UNNES environment, one of them was the Faculty of Engineering (FT) which was previously named the Faculty of Education and Technology and Vocational (FPTK). Development of the Faculty of Engineering which was originally called the Faculty of Technology and Vocational Education (FPTK) and finally became the Faculty of Engineering (FT), has the task of preparing technical teachers

(Vocational High Schools) and in accordance with the Minister of National Education Republic of Indonesia (Number 16 of 2007 concerning Academic Qualification Standards and Teacher Competencies), Teachers are required to have four competencies, namely: (a) pedagogic competence, (b) personality competence, (c) social competence, and (d) professional competence (mastery of subject matter widely and deeply, designing, implementing, and compiling research reports, developing and disseminating innovation, designing, implementing and evaluating community service).

Faculty of Engineering students from LPTK are prepared in different roles with Engineering Faculty students at non-LPTK (Danasasmita, 2015). LPTK, especially ex-IKIP tertiary institutions, as the producing institution

¹ Universitas Negeri Semarang, Semarang, Indonesia, Email: burhan.rubai@mail.unnes.ac.id, Orcid number: https://orcid.org/0009-0008-5886-6815

² Universitas Negeri Semarang, Semarang, Indonesia, Email: adiet@mail.unnes.ac.id, Orcid number: https://orcid.org/0000-0001-5304-7396

³ Universitas Negeri Semarang, Semarang, Indonesia, Email: andrisetiyawan@mail.unnes.ac.id, Orcid number: https://orcid.org/0000-0001-9949-6672

⁴ Universitas Negeri Semarang, Semarang, Indonesia, Email: ranuiskandar@mail.unnes.ac.id, Orcid number: https://orcid.org/0000-0002-8356-9694

for prospective teachers, has an interest in this matter annul not only focus on issues relating to the education of senior high school, junior high school and elementary school teachers, including in the development of study programs. The facts show that more than 30 study programs in the Vocational High Schools and will continue to develop in the future in accordance with the direction of the development of Vocational High Schools (Kepala Badan Standar, Kurikulum, dan Asesmen Pendidikan, 2022). The problem faced by Vocational High Schools especially in the field of Technology and Engineering expertise taught by graduates of the Ex-IKIP Engineering Faculty is the relevance of the competence with the Business/Industrial World as a place of work for vocational graduates in the future (Béduwé & Giret, 2011). The relevance between the skills possessed by vocational high school graduates and the skills needed by the business world/industry is a source of problems for vocational high schools that are deemed unable to produce workers who are ready to use. Some gaps occur because the teaching of technology given at school is too theoretical and the practical equipment owned is limited in number and the development of technology in the world of work is faster than in vocational schools. Although the machines and work tools used in the work world are increasingly sophisticated (Morison, 2016) and require highly qualified personnel to handle them, the underlying principles of the technology remain unchanged (Adler, 1986). This is all the responsibility of the LPTK to prepare technical teachers who have adequate professional competence such as UNNES in the scope of Central Java.

The demand for professional competencies that must be possessed by prospective teachers who are experienced in learning in the industry is very important so that the Internship (Prakerin) is included in the curriculum (Fauziah et al., 2024; Nugraheni et al., 2022). It is expected that the Internship that has been carried out have a characteristic model of Prakerin for students of the Engineering Faculty of Ex-IKIP in order to achieve the goals of vocational education in the Faculty of Engineering Ex-IKIP in the application of professional competence (science and technology). The development of science and technology began with the identification of the substance of the study, packaging of subjects, preparation of teaching books, and preparation of other supporting devices (Thiagarajan & Sivasailam, 1920). The effort that has been taken is obligate students of Faculty of Engineering to take internship (prakerin) courses.

In one side, the students of the Faculty of Engineering of ex-IKIP at the time in the industry turned out to have a different final goal after carrying out the internship, the competencies obtained were not to be applied in the industry but to teach vocational students (Samidjo, 2017; Sitorus, 2021). Thus it is necessary to find the best Prakerin model solution for students of the Engineering Faculty of ex-IKIP.

Work-based learning (WBL), which becomes the learning philosophy of vocational education, should be the basis for developing vocational education as in the Faculty of Engineering, which has a technical education study program (Ferrández-Berrueco et al., 2016; Sweet, 2013). Work force involvement plays a very important role, because industry is a place to get learning experience, conduct learning in a real workplace, gain new experience in developing competencies (Atkinson, 2016; Gray, 2001; Stephen & Festus, 2022). One form of WBL for Faculty of Engineering students in the industry is an internship or work practice as stated in the curriculum is internship (Prakerin). Thus, a model is needed which is the most effective Internship for Ex-IKIP Faculty of Engineering students in the context of work-based learning (WBL) in order to develop professional competencies. Industry-based learning strategies in the internship course are always associated and relevant to the rapid development of technological science in the business world and industry in the engineering field. Therefore, the emphasis on the learning experience is in accordance with the work atmosphere in the business and industry so that the model of internship (prakerin) is always in the context of work-based learning.

METHODS

This study used a research and development approach. This is related to the general objective of the research, which is to find a model of internship (prakerin) in the context of work-based learning to develop professional competencies for students of the Ex-IKIP Engineering Faculty. Thus, this study seeks to obtain data relating to the components of industrial work practice learning that run in the management at the Engineering Faculty of Ex-IKIP, through development and validation carried out to validate the concept of the model as a hypothetical model. As explained by Borg & Gall (1989), "Educational research and development (R & D) is a process that is used to develop and validate educational products". The purpose of educational products does

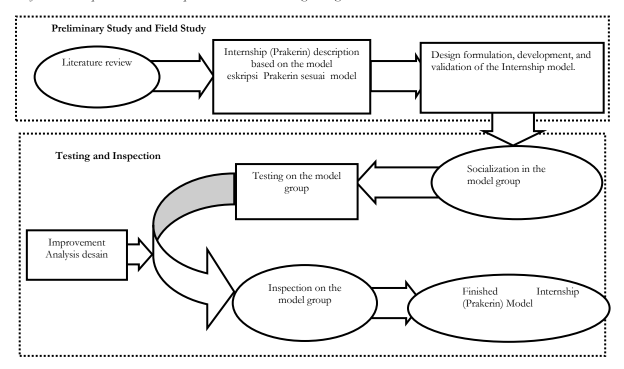


Figure 1. Chronological chart of research

not only include material forms such as textbooks, learning films, etc., but also relates to the development of processes and procedures, such as the development of teaching methods, development of learning instruments, or methods/models for organizing learning. The chronological chart can be seen in Figure 1.

This research and development carried out simplification of steps from ten steps Walter R. Borg & Gall (1989) into three stages, namely: preliminary study, development, and validation, which is divided into two years of activities. The first year, a preliminary study was conducted, and the second year, the model development and model validation were carried out. In detail, it can be explained in the first year that it will be carried out) Conducting a conceptual study of the internship (Prakerin) model in the context of work-based learning so that conceptual models can be formulated; identifying and describing the existing internship (Prakerin) model (existing model); and conduct Description and Analysis of Findings.

Conducting a conceptually study to the model of Internship in the context of work-based learning so that a conceptual model can be formulated

Identify and describe the existing Internship (Prakerin) model (existing model)

Conduct Description and Analysis of Findings.

The second year will be carried out:

Develop a model through the formulation of Internship (Prakerin) models and preparation of implementation tool

Model design validation through FGD

Improvement of the model, resulting in the design of the Internship (Prakerin) model in the context of workbased learning (WBL) for Ex-IKIP Engineering students (hypothetical mode)

Implement and validate the model (hypothetical model); in the broader range of model groups

Describe the implementation of the model (advantages and obstacles)

Describe and analyze the impact of applying the model

Preparing guide book about Internship (Prakerin) in the context of work-based learning (WBL)

Formulate internship (prakerin) in the context of work-based learning (WBL) to improve professional competence

Location and Subjects of Research

The location of the study was in the Faculty of Engineering, Universitas Negeri Semarang, with the subject students following internships and managers of industrial work practices. The research subjects were determined purposively, namely the Engineering Faculty ex IKIP who had a department/study program in the technical education field along with their partner institutions where students conducted internship. Thus, in this study, both in the framework of developing model design and model validation, involving the Engineering Faculty of ex IKIP, which has a technical education department/study program and its partner institutions.

Data Collection Techniques

Data collection in this study is grouped in two parts, namely, preliminary studies and model development, and model validation. In the preliminary study, a questionnaire, observation, and documentation technique was selected, in addition to the literature review. In general, the three techniques (questionnaire, observation and documentation) are used simultaneously and complementary. At the development stage, the main step is limited testing on the model group, with the main data collection techniques being observation and questionnaires. In the model validation stage, the data collection technique used is an assessment of the impact of the application of the model developed towards increasing professional competence. The indicator used in this assessment is the increasing professional competence of Faculty of Engineering students.

Instruments for Data Collection

Instruments for data collection developed in this study relate to data collection techniques conducted at each research stage, namely: (a) a questionnaire and checklist used to ask questions and observations at the stage of the preliminary study and development; (b) a list of questions and checklists, also assessing the impact of the results of the application of the model on the development of professional competencies. Before being used, these instruments have been carried out to prove content validation and prove reliability. The results showed that the instruments were proven to be valid and proven to be reliable.

Data Analysis Techniques

Data analysis in this study is explained in three stages, namely the introduction and development stages, and the validation stage. In the preliminary study phase and development, findings or facts about the potential cooperation and components of the Internship are described in the form of data presentation (mean, median, mode, etc.), then analyzed (interpreted) qualitatively. With this approach, the analysis used in this stage is called qualitative descriptive. In the model validation stage, the analytical approach used is descriptive in the form of data presentation. Likewise, in the measure of the applicability of the model and the impact of the application of the model, it was analyzed descriptively and qualitatively.

Research Systematics

Achievement of research objectives is described in systematic research that describes the period of time, research space, and output as follows: In the first year, identification and analysis of the implementation of industrial internship was conducted by students of the Faculty of Engineering of ex IKIP and describe, analyze existing models and draft a model design development, to find out the effectiveness and efficiency of the models that have been developed, presented in Table 1.

Stage Scope of Research Achievement indicators Identification and analysis of Existing model of internship implementation; Prakerin education carried out by the Description and analysis of existing Preliminary Engineering Faculty of ex-IKIP students models: Development Studies Development model design

Table 1. The models that have been developed

	 Description and analysis of existing models Drafting the design of the development model. 	- Scientific article (proof of article reception)					
The final results of the study: Obtained a model of internship (Prakerin) of Engineering Faculty of Ex-IKIP in Work-Based Learning Setting							

RESULTS AND DISCUSSION

The research carried out in its implementation has been initiated from a preliminary study by looking for data with the subject of research sourced from engineering students participating in the internship as well as from the manager of the internship. This preliminary study begins with making instruments, taking data, and processing data to be presented, which are then ready for analysis. The research instrument can be seen in the appendix which consists of two instruments, namely for students participating in the internship and manager of internship. In obtaining the expected data, researchers conducted preliminary data collection at the Faculty of Engineering, Universitas Negeri Semarang (UNNES). More details are shown in Table 2.

Table 2 Research Subjects and Locations

No	Subjects	Location	Total
1.	Students of Internship (Prakerin)	Faculty of Engineering UNNES	50
2.	Prakerin Managers		10

Description of Data and Analysis of Findings

Development of internship (prakerin) models from students of the Faculty of Engineering of Ex-IKIP techniques in the context of work-based learning develop professional competencies consists of 3 variables, namely attitude, readiness, and quality of learning in place of internship. The description of each variable will be explained as follows.

Attitude

Descriptive analysis attitude variable in the development of internship (Prakerin) Faculty of Engineering students of Ex-IKIP in the context of work-based learning has a score of 4 for Strongly Agree (SA), 3 for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA). So, the distribution table will be shown in Table 3.

Table 3. Data distribution of prereline students based on attitude

No	Research Subject	Respond			
		SA	A	DA	SDA
1	Students participating in internship FT UNNES	30,00%	50,00%	20,00%	0,00%

Table 3 shows the subjects of the study had responses that were dominated by categories of agreeing as much as 50%, a very large set of 30%, and disagreeing 20%. This shows that students already understand how to behave in an Internship, which has a direct impact on students as participants in internships, but there are still 20% of students who say they do not agree. Basically, this can happen because the place where the students do an internship can form their attitude at work. So the choice of place of internship must go through the appropriate procedure in order that the understanding of the importance of attitude in work will be more striking. Anjum (2020) research shows that internship programs had a significant impact on the professional development of students, providing them with practical experience that enhances their work attitudes. Lam & Ching (2007) research shows that internship programs contribute to the development of work attitudes by providing students with real-world experience.

Readiness

Descriptive analysis of readiness variables in the development of internship (prakerin) models of faculty of engineering students of ex-IKIP technique in the context of work-based learning has a score of 4 for Always (A), 3 for Frequent (F), 2 for Rarely (R) and 1 for Never (N).

Table 4. Distribution of student internship data based on the readiness

No	Research Subject	Respond (%)			
		A	F	R	N
1	Students participating in internship FT UNNES	42,86%	57,14%	0,00%	0,00%

Table 4 shows the responses of students to see their readiness before following industry work practices. This readiness includes knowledge preparedness and competence. Seeing the table above shows that the subject of the study has a response consisting of statements with always categories as much as 42.86%, and often categories as much as 57.14%. This shows that the readiness aspects before the internship is needed so the model in the implementation of the internship needs to pay attention to the readiness of the participants so that the achieved results will be in line with expectations. The results of the research above are in accordance with research from Kapareliotis et al. (2019) where students taking part in the internship program positively assessed the work readiness aspect. They knew what their employers expect from them in the workplace. They were able to apply the professional skills required by employers effectively in the workplace.

Quality Of Learning at The Place of Internship

Descriptive Analysis of the Quality of Learning variables in the Industrial Workplace in the Development of Internship (Prakerin) Models of Faculty of Engineering students of Ex-Ikip in the Context of work-based learning has a score of 4 for Strongly Agree (SA), 3 for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA). So the distribution table will be shown in Table 5.

Table 5. Distribution of student internship data based on the quality of learning in the internship

No	Research Subject	Respond (%)			
		SA	A	DA	SDA
1	Students participating in internship FT UNNES	50,00%	50,00%	0,00%	0,00%

Table 5 shows the responses felt by students towards the quality of learning in the place of internship. The quality of learning felt by students based on statements on the instrument shows balanced results. Between the categories, strongly agree and agree, as much as 50%. These results indicate that the quality of learning obtained by students during internship provides a good impact for students so the category is not wrong if it shows something balanced for positive things (Baert et al., 2021; Miller et al., 2011).

The Concept of Work-Based Learning Related to Internship (Prakerin)

descriptive analysis of the variable work-based learning concept related to prakerin in the development of industrial work practice model from the Faculty of Engineering of Ex-IKIP in the context of work-based learning has a score of 4 for Strongly Agree (SA), 3 for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA) So that the distribution table will be shown as table 6.

Table 6. Responses of internship managers

No	Research Subject	Respond			
		SA	A	DA	SDA
1	Managers of FT UNNES	40,00%	60,00%	0,00%	0,00%

Table 6 shows the responses of internship managers to view work-based learning concepts related to preconception. Based on the results of the instruments that have been filled in by the manager show the following results: The categories strongly agree as much as 40% and agree as much as 60%. This shows that the manager's understanding of the WBL learning concept is good, so researchers consider this to be something positive because the development of the model will be more easily accepted. This results are in line Siswanto (2012) research where the responses of managers managing internships with WBL were in the high category. They consider WBL acceptable in their training center environment.

In addition to using questionnaires with closed entries, instruments for manager industry work practices also use open fi elds so that managers can describe the actual conditions. The results obtained from open fields show that the management of Internships at the Faculty of Engineering, Universitas Negeri Semarang, does not have a standard model for implementing Internship programs as expressed by the head of the fieldwork Professional Competencies in Internship in Work-Based Learning Setting

practice group of the Faculty of Engineering, Universitas Negeri Semarang. This condition is actually not very good; where Internships should be able to help students develop themselves in accordance with their competence so the use of industrial work practice models is needed so that the initial goals of the Internship can be achieved.

Summarizing the Conceptual Model

The conceptual study formulation of the internship model on work-based learning to develop Professional Competence can be illustrated in Figure 2.

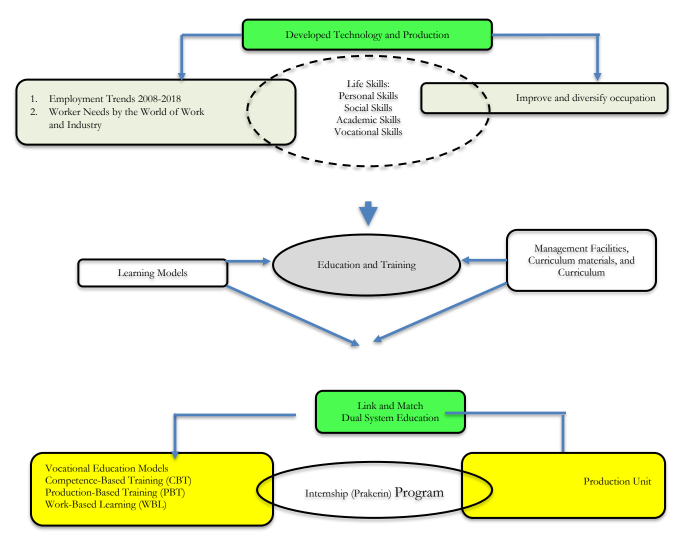


Figure 2. Work-based learning model for developing professional competencies

The development at the next stage after collecting preliminary data is by developing the Internship (Prakerin) Model of the students of Engineering Faculty of Ex-IKIP in the context of work-based learning, which relates to:

Developing models through the formulation of internship and preparation of implementation tools;

Model design validation through FGD;

Improvement of the model, resulting in the design of the internship (Prakerin) model in the context of workbased learning for the Ex-IKIP Engineering students (hypothetical mode);

Implementing and validating models (hypothetical models); in the broader range of model groups;

Preparing a guidebook on Internship(Prakerin);

Formulate internship (Prakerin) in the context of work-based learning (WBL) to improve professional competence.

CONCLUSION

Based on the results of the research conducted in the first year, conclusions can be taken as follows: 1) Research conducted has reached the stage of obtaining preliminary data, which aims to identify and describe the internship model in the field to be able to know its advantages and disadvantages; 2) This preliminary researcher has also carried out a conceptual study of the internship (Prakerin) model in the context of work-based learning (WBL) so that conceptual models can be formulated; 3) Preliminary studies are conducted at the Faculty of Engineering, Universitas Negeri Semarang, which is for students who have implemented industrial work practice programs and managers of Internship programs; 4) The results of the analysis of the research subjects show mixed results from students seen from the attitudes, readiness, and quality of learning in the internship, so that this needs further analysis so that students are better prepared to prepare themselves to face and follow industrial work practice programs. In addition, open fields show that the management of Internships does not have a standard model for implementing Internship programs, as expressed by the head of the fieldwork practice group, Faculty of Engineering, Universitas Negeri Semarang.

Based on the results of the research conducted in the first year, the following suggestions can be conveyed: 1) The findings of the preliminary study need to be more analyzed, so that it will produce existing models based on needs that the next can support the development in the second year; 2) It is necessary to coordinate with the manager of industry work practices so that the compatibility of the model developed can be in line with the programs that have been prepared by the manager, this can be done through Focus Group Discussion (FGD); 3) Monitoring the agenda of the industry work practice program, so that research can be designed to be completed on time.

REFERENCES

- Adler, P. (1986). New Technologies, New Skills. California Management Review, XXIX(1), 9–28. https://journals.sagepub.com/doi/abs/10.2307/41165224
- Anjum, S. (2020). Impact of internship programs on professional and personal development of business students: a case study from Pakistan. Future Business Journal, 6(2). https://fbj.springeropen.com/articles/10.1186/s43093-019-0007-3
- Atkinson, G. (2016). Work-Based Learning and Work-Integrated Learning: Fostering Engagement with Employers. National Centre for Vocational Education Research (NCVER). https://files.eric.ed.gov/fulltext/ED568154.pdf
- Baert, S., Neyt, B., Siedler, T., Tobback, I., & Verhaest, D. (2021). Student internships and employment opportunities after graduation: A field experiment. Economics of Education Review, 83, 102141. https://www.sciencedirect.com/science/article/pii/S0272775721000601
- Béduwé, C., & Giret, J.-F. (2011). Mismatch of vocational graduates: What penalty on French labour market? Journal of Vocational Behavior, 78(1), 68–79. https://www.sciencedirect.com/science/article/abs/pii/S0001879110001521
- Danasasmita, E. K. (2015). Continuing Professional Development for the Personnel of Vocational School in Indonesia. Proceedings of the 3rd UPI International Conference on Technical and Vocational Education and Training, 54–57. https://www.atlantis-press.com/proceedings/tvet-14/16849
- Fauzial, D. N., Wati, K., Ibarra, F. P., Quicho, R. F., & Collantes, L. M. (2024). An Investigation of the Readiness of the Prakerin Program Implementation to Improve Students' Competence. Indonesian Research Journal in Education | IRJE |, 8(1), 62–76. https://doi.org/10.22437/irje.v8i1.31820
- Ferrández-Berrueco, R., Kekale, T., & Devins, D. (2016). A framework for work-based learning: basic pillars and the interactions between them. Higher Education, Skills and Work-Based Learning, 6(1), 35–54. https://doi.org/https://doi.org/10.1108/HESWBL-06-2014-0026
- Gray, D. (2001). Work-based Learning, Action Learning and the Virtual Paradigm. Journal of Further and Higher Education, 25(3), 315–324. https://doi.org/https://doi.org/10.1080/03098770120077676
- Kapareliotis, I., Voutsina, K., & Patsiotis, A. (2019). Internship and employability prospects: assessing student's work readiness. Higher Education, Skills and Work-Based Learning, 9(4), 538–549. https://www.emerald.com/insight/content/doi/10.1108/HESWBL-08-2018-0086/full/html
- Keputusan Kepala Badan Standar, Kurikulum, dan Asesmen Pendidikan Kementerian Pendidikan, Kebudayaan, Riset, dan Teknologi Nomor 024/H/Kr/2022 tentang Konsentrasi Keahlian SMK/MAK pada Kurikulum Merdeka, (2022).

- https://kurikulum.kemdikbud.go.id/wp-content/uploads/2022/04/024_H_KR_2022-Salinan-SK-Kabadan-tentang-Konsentrasi-Keahlian-SMK-MAK-Kurikulum-Merdeka.pdf
- Lam, T., & Ching, L. (2007). An exploratory study of an internship program: The case of Hong Kong students. International Journal of Hospitality Management, 26(2), 336–351. https://www.sciencedirect.com/science/article/pii/S0278431906000028
- Miller, R. L., Rycek, R. F., & Fritson, K. (2011). The effects of high impact learning experiences on student engagement. Procedia Social and Behavioral Sciences, 15(53–59). https://www.sciencedirect.com/science/article/pii/S1877042811002291
- Morison, E. E. (2016). Men, Machines, and Modern Times (50th Anniv). The MIT Press. https://books.google.co.id/books?id=6vAPDQAAQBAJ&dq=machines+and+tools+used+in+industry+more+modern &lr=&source=gbs_navlinks_s
- Nugraheni, D. P., Basyirun, B., & Supraptono, E. (2022). Development of Job Instruction on Student Readiness in Carrying out Internship in the Automotive Engineering Skill Competency. International Conference on Science, Education, and Technology, 8, 1101–1200. https://proceeding.unnes.ac.id/ISET/article/view/1906
- Keputusan Presiden (Keppres) Nomor 124 Tahun 1999 tentang Perubahan Institut Keguruan Dan Ilmu Pendidikan (IKIP) Semarang, Bandung, Dan Medan Menjadi Universitas, (1999). https://peraturan.bpk.go.id/Details/58759/keppres-no-124-tahun-1999
- Rokhman, F., Ahmadi, F., & Kusumaningtyas, R. D. (2017). The Strategic Role of Teacher Training Institute (LPTK) In Building Professional Teacher. 9th International Conference for Science Educators and Teachers (ICSET), 118, 23–32. https://www.atlantis-press.com/proceedings/icset-17/25886503
- Samidjo, S. (2017). Efektifitas pelaksanaan magang industri mahasiswa program studi pendidikan teknik mesin. Jurnal Taman Vokasi, 5(2), 246–254. https://doi.org/https://doi.org/10.30738/jtv.v5i2.2528
- Siswanto, B. T. (2012). Model penyelenggaraan work-based learning pada pendidikan vokasi diploma iii otomotif. Jurnal Pendidikan Vokasi, 2(1), 11–26. https://journal.uny.ac.id/index.php/jpv/article/view/1013
- Sitorus, J. (2021). Pemenuhan Guru Produktif Smk Di Era Revolusi Industri 4.0. INOVASI Jurnal Politik Dan Kebijakan, 18(1), 9–19. https://doi.org/https://doi.org/10.33626/inovasi.v18i1.335
- Stephen, O. O., & Festus, O. O. (2022). Utilization Of Work-Based Learning Program To Develop Employability Skill Of Workforce (Craftsmen) In Construction Industry Towards Industrial Development. Indonesian Journal of Educational Research and Technology, 2(3), 179–188. https://ejournal.upi.edu/index.php/IJERT/article/view/43970
- Sweet, R. (2013). Work-based learning: Why? How? In Revisiting global trends in TVET: Reflections on theory and practice (pp. 164–203). UNESCO-UNEVOC International Centre for Technical and Vocational Education and Training.
- Thiagarajan, & Sivasailam. (1920). Instructional Development for Training Teachers of Exceptional Children: A Sourcebook. Council for Exceptional Children. https://eric.ed.gov/?id=ED090725
- Walter R. Borg, & Gall, M. D. (1989). Educational Research: An Introduction (Fourth Edi). Longman.



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI

UNIVERSITAS NEGERI SEMARANG

UPT PERPUSTAKAAN

Gedung Rumah Ilmu UNNES, Kampus Sekaran, Gunungpati, Kota Semarang-50229 Telp. (024) 86008700 Ext. 070, Lamar: https://unnes.ac.id/library/ Email: perpustakaan@mail.unnes.ac.id

HASIL UJI KEMIRIPAN TURNITIN

No.: 1374/CTN/VIII/2024

UPT Perpustakaan Unnes menerangkan bahwa artikel yang berjudul Professional Competencies in Internship in Work-Based Learning Setting

Nama Penulis : Dr M Burhan R Wijaya, M.Pd

Email : burhan.rubai@mail.unnes.ac.id

NIM/NIP/NIK/NIDN : 196302131988031001/001302196306

Nomor HP : 08122818323

Skor Hasil Kemiripan : 25%

Asal Fakultas/Unit : FT

Asal Universitas/Instansi : Universitas Negeri Semarang

Surat ini dikeluarkan untuk digunakan dengan sebaik-baiknya.

Semarang, 9 Agustus 2024 Kepala UPT Perpustakaan



Dr. Sungkowo Edy Mulyono, S.Pd., M.Si. NIP. 196807042005011001

^{*}hasil turnitin dapat diunduh melalui akun turnitin masing-masing

Professional Competencies in Internship in Work-Based Learning Setting

by M.burhan Burhan Rubai Wijaya

Submission date: 09-Aug-2024 12:42PM (UTC+0700)

Submission ID: 2429394998

File name: rticle_for_Submission_edit_2_-_M.burhan_Burhan_Rubai_Wijaya.docx (380.27K)

Word count: 4621

Character count: 27733

Volume: 5| Number 11 | pp. 4426 - 4434 ISSN: 2633-352X (Print) | ISSN: 2633-3538 (Online)

DOI: https://doi.org/10.61707/wbm77g70



Professional Competencies in Internship in Work-Based Learning Setting

M Burhan Rubai Wijaya¹, Adhetya Kurniawan², Andri Setiyawan³, and Ranu Iskandar⁴



The main objective of this study was to find a model of internship in the context of Work-based learning in order to improve professional competencies for prospective teachers who must have 4 competencies (pedagogical, personality, social, and professional). The research was designed in stages by using the Research and Development (R & D) approach. The respondents of this research are students of the Faculty of Engineering, Universitas Negeri Semarang and the manager of the industrial work practice program. The results of the study found a model of the contextual employment practice of work-based learning in order to improve professional competence for prospective teachers. The analysis of the discussion shows the variety of readiness, attitudes, and quality of learning in the place of internship, so it needs to do the more further analysis so that students are better prepared in preparing themselves to participate in industrial work practice programs. In addition, the management of Internship has not used a model in the context of work-based learning, as expressed by the head of the fieldwork group of the Faculty of Engineering, Universitas Negeri Semarang. The implications of the findings of this model can be in line with the programs that have been prepared in the management of internship with an emphasis on work-based learning, which is expected to improve the professional competence of prospective ex-LPTK teachers.

Keywords: Internship; Model; Professional Competencies; Work-Based Learning

INTRODUCTION

The position and important role of the Educational Personnel Education Institution (LPTK) is an institution that organizes academic programs in a number of scientific disciplines and develops education and teacher training and educates professional academic staff in the education field (Rokhman et al., 2017). Its existence is very important because it concerns the future sustainability of the role of the LPTK in developing quality human resources; LPTK has a never-ending commitment to national education.

Based on the Keputusan Presiden (Keppres) Number 124 Tahun 1999 about the change in IKIP Semarang, Bandung, Medan to become a University, then IKIP Semarang. Then it changed to Universitas Negeri Semarang (UNNES). The change of IKIP Semarang to UNNES were also followed by the change of the faculties in the UNNES, except the Faculty of Education (FIP). From six faculties in the UNNES environment, one of them was the Faculty of Engineering (FT) which was previously named the Faculty of Education and Technology and Vocational (FPTK). Development of the culty of Engineering which was originally called the Faculty of Technical Teaching (FKT), later changed to the Faculty of Technology and Vocational Education (FPTK) and finally became the Faculty of Engine 12 ng (FT), has the task of preparing technical teachers (Vocational High Schools) and in accordance with the Minister of National Education Republic of Indonesia (Number 16 of 2007 concerning Academic Qualification Standards and Teacher Competencies), Teachers are required to have four competencies, namely: (a) p 15 gogic competence, (b) personality competence, (c) social competence, and (d) professional competence (mastery of subject matter widely and deeply, designing, implementing, and compiling research reports, developing and disseminating innovation, designing, implementing and evaluating community service).

¹ Aiversitas Negeri Semarang, Semarang, Indonesia, E-mail: burhan.rubai@mail.unnes.ac.id, Orcid number: https://orcid.org/0009-0008-5886-6815

² A iversitas Negeri Semarang, Semarang, Indonesia, E-mail: adiet@mail.unnes.ac.id, Orcid number: https://orcid.org/0000-0001-5304-7396

³ Miversitas Negeri Semarang, Semarang, Indonesia, E-mail: andrisetiyawan@mail.unnes.ac.id, Orcid number: https://orcid.org/0000-0001-9949-6672

⁴ Universitas Negeri Semarang, Semarang, Indonesia, E-mail: ranuiskandar@mail.unnes.ac.id, Orcid number: https://orcid.org/0000-0002-8356-9694

Faculty of Engineering students from LPTK are prepared in different roles with Engineering Faculty students at non-LPTK (Danasasmita, 2015). LPTK, especially ex-IKIP tertiary institutions, as the producing institution for rospective teachers, has an interest in this matter and not only focus on issues relating to the education of senior high school, junior high school and elementary school teachers, including in the development of study programs. The facts show that more than 30 study programs in the Vocational High Schools and will continue to develop in the future in accordance with the direction of the development of Vocational High Schools (Kepala Badan Startor, Kurikulum, dan Asesmen Pendidikan, 2022). The problem faced by Vocational High Schools especially in the field of Technology and Engineering expertise taught by graduates of the Ex-IKIP Engineering Faculty is the relevance of the competence with the Business/Indigrial World as a place of work for vocational graduates in the future (Béduwé & Giret, 2011). The relevance between the skills possessed by vocational high school graduates and the skills needed by the business world/industry is a source of problems for vocational high schools that are deemed unable to produce workers who are ready to use. Some gaps occur because the teaching of technology given at school is too theoretical and the practical equipment owned is limited in number and the development of technology in the world of work is faster than in vocational schools. Although the machines and work tools used in the work world are increasingly sophisticated (Morison, 2016) and require highly qualified personnel to handle them, the underlying principles of the technology remain unchanged (Adler, 1986). This is all the responsibility of the LPTK to prepare technical teachers who have adequate professional competence such as UNNES in the scope of Central Java.

The demand for professional competencies that must be possessed by prospective teachers who are experienced in learning in the industry is very important so that the Internship (Prakerin) is included in the curriculum (Fauziah et al., 2024; Nugraheni et al., 2022). It is expected that the Internship that has been carried out have a characteristic model of Prakerin for students of the Engineering Faculty of Ex-IKIP in order to achieve the goals of vocational education in the Faculty of Engineering Ex-IKIP in the application of professional competence (science and technology). The development of science and technology began with the identification of the substance of the study, packaging of subjects, preparation of teaching books, and preparation of other supporting devices (Thiagarajan & Sivasailam, 1920). The effort that has been taken is obligate students of Faculty of Engineering to take internship (prakerin) courses.

In one side, the students of the Faculty of Engineering of ex-IKIP at the time in the industry turned out to have a different final goal after carrying out the internship, the competencies obtained were not to be applied in the industry but to teach vocational students (Samidjo, 2017; Sitorus, 2021). Thus it is necessary to find the best Prakerin model solution for students of the Engineering Faculty of ex-IKIP.

Work-based learning (WBL), which becomes the learning philosophy of vocational education, should be the basis for developing vocational education as in the Faculty of Engineering, which has a technical education study program (Ferrández-Berrueco et al., 2016; Sweet, 2013). Work force involvement plays a very important role, because industry is a place to get learning experience, conduct learning in a real workplace, gain new experience in developing competencies (Atkinson, 2016; Gray, 2001; Stephen & Festus, 2022). One form of WBL for Faculty of Engineering students in the industry is an internship or work practice as stated in the curriculum is internship (Prakeri Thus, a model is needed which is the most effective Internship for Ex-IKIP Faculty of Engineering students in the context of work-based learning (WBL) in order to develop professional competencies. Industry-based learning strategies in the internship course are always associated and relevant to the rapid development of technological science in the business world and industry in the engineering field. Therefore, the emphasis on the learning experience is in accordance with the work atmosphere in the business and industry so that the model of internship (prakerin) is always in the context of work-based learning.

METHODS

This studtused a research and development approach. This is related to the general objective of the research, which is to find a model of internship (prakerin) in the context of work-based learning to develop professional competencies for students of the Ex-IKIP Engineering Faculty. Thus, this study seeks to obtain data relating to the components of industrial work practice learning that run in the management at the Engineering Faculty of Ex-IKIP, through development and validation carried out to validate the concept of the model as a

hypothetical model. As explained by Borg & Gall (1989), "Educational research and development (R & D) is a process that is used to develop and validate educational products". The 14 pose of educational products does not only include material forms such as textbooks, learning films, etc., but also relates to the development of processes and procedures, such as the development of teaching methods, development of learning instruments, or methods/models for organizing learning. The chronological chart can be seen in Figure 1.

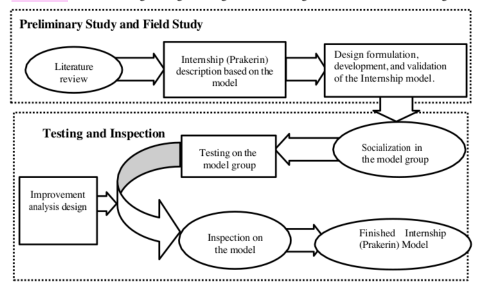


Figure 1. Chronological chart of research

This research and development carried out simplification of steps from ten steps Walter R. Borg & Gall (1989) into three stages, namely: preliminary study, development, and validation, which is divided into two years of activities. The first year, a preliminary study was conducted, and the second year, the model development and model validation were carried out. In detail, it can be explained in the first year that it will be carried out) Conducting a conceptual study of the internship (Prakerin) model in the context of work-based learning so that conceptual models can be formulated; identifying and describing the existing internship (Prakerin) model (existing model); and conduct Description and Analysis of Findings.

Conducting a conceptually study to the model of Internship in the context of work-based learning so that a conceptual model can be formulated,

Identify and describe the existing Internship (Prakerin) model (existing model),

Conduct Description and Analysis of Findings.

The second year will be carried out:

Develop a model through the formulation of Internship (Prakerin) models and preparation of implementation tool,

Model design validation through FGD,

Improvement of the model, resulting in the design of the Internship (Prakerin) model in the context of workbased learning (WBL) for Ex-IKIP Engineering students (hypothetical mode),

Implement and validate the model (hypothetical model); in the broader range of model groups,

Describe the implementation of the model (advantages and obstacles),

Describe and analyze the impact of applying the model,

Preparing guide book about Internation (Prakerin) in the context of work-based learning (WBL),

Formulate internship (prakerin) in the context of work-based learning (WBL) to improve professional competence.

Location and Subjects of Research

The location of the study was in the Faculty of Engineering, Universitas Negeri Semarang, with the subject students following internships and managers of industrial work practices. The research subjects were determined purposively, namely the Engineering Faculty ex IKIP who had a department/study program in the technical education field along with their partner institutions where students conducted internship. Thus, in this study, both in the framework of developing model design and model validation, involving the Engineering Faculty of ex IKIP, which has a technical education department/study program and its partner institutions.

Data Collection Techniques

Data collection in study is grouped in two parts, namely, preliminary studies and model development, and model validation. In the preliminary study, a questionnaire, observation, and documentation technique was selected, in addition to the literature review. In general, the three techniques (questionnaire, observation and documentation) are used simultar vusly and complementary. At the development stage, the main step is limit testing on the model group, with the main data collection techniques being observation and questionnaires. In the model validation stage, the data collection technique used is an assessment of the impact of the application of the model developed towards increasing professional competence. The indicator used in this assessment is the increasing professional competence of Faculty of Engineering students.

Instruments for Data Collection

Instruments for data collection developed in this study relate to data collection techniques conducted at each research stage, namely: (a) a questionnaire and checklist used to ask questions and observations at the stage of the preling ary study and development; (b) a list of questions and checklists, also assessing the impact of the results of the application of the model on the development of professional competencies. Before being used, these instruments have been carried out to prove content validation and prove reliability. The results showed that the instruments were proven to be valid and proven to be reliable.

Data Analysis Techniques

Data analysis in this study is explained in three stages, namely the introduction and development stages, and the validation stage. In the preliminary study asse and development, findings or facts about the potential cooperation and components of the Internship are described in the form of data presentation (mean, median, mode, etc.), then analyzed (interpreted) qualitatively. With this approach, the analysis 2ed in this stage is called qualitative descriptive. In the model validation stage, the analytical approach use 3 descriptive in the form of data presentation. Likewise, in the measure of the applicability of the model and the impact of the application of the model, it was analyzed descriptively and qualitatively.

Research Systematics

Achievement of research objectives is described in systematic research that describes the period of time, research space, and output as follows: In the first year, identification and analysis of the implementation of industrial internship was conducted by students of the Faculty of Engineering of ex IKIP and describe, analyze existing models and draft a model design development. to find out the effectiveness and efficiency of the models that have been developed, presented in Table 1.

Table 1. The models that have been developed

Stage	Scope of Research	Achievement indicators					
Preliminary and Development Studies	 Identification and analysis of Prakerin education carried out by the Engineering Faculty of ex-IKIP students Description and analysis of existing models Drafting the design of the development model. 	Existing model of internship implementation; Description and analysis of existing models; Development model design Scientific article (proof of article reception)					
	The final results of the study:						
Obtained a model	of internship (Prakerin) of Engineering Faculty of Ex-IKIP in Wor	k-Based Learning Setting					

10

RESULTS AND DISCUSSION

The research carried out in its implementation has been initiated from a preliminary study by looking for data with the subject of research sourced from engineering students participating in the internship as well as from the manager of the internship. This preliminary study begins with making instruments, taking data, and processing data to be presented, which are then ready for analysis. The research instrument can be seen in the appendix which consists of two instruments, namely for students participating in the internship ond manager of internship. In obtaining the expected data, researchers conducted preliminary data collection at the Faculty of Engineering, Universitas Negeri Semarang (UNNES). More details are shown in Table 2.

Table 2 Research Subjects and Locations

No	Subjects	Location	Total
1.	Students of Internship (Prakerin)	Faculty of Engineering UNNES	50
2.	Prakerin Managers		10

Description of Data and Analysis of Findings

Development of internship (prakerin) models from students of the Faculty of Engineering of Ex-IKIP techniques in the context of vork-based learning develop professional competencies consists of 3 variables, namely attitude, readiness, and quality of learning in place of internship. The description of each variable will be explained as follows.

Attitude

Descriptive analysisattitude variable in the development of internshs (Prakerin) Faculty of Engineering students of Ex-IKIP in the context of work-based learning has a score of 4 for Strongly Agree (SA), 7 for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA). So, the distribution table will be shown in Table 3.

Table 3. Data distribution of prereline students based on attitude

No	Research Subject	Respond			
		SA	A	DA	SDA
1	Students participating in internship FT UNNES	30%	50%	20%	0%

Table 3 shows the subjects of the study had responses that were dominated by categories of agreeing as much as 50%, a very large set of 30%, and disagreeing 20%. This shows that students already understand how to behave in an Internship, which has a direct impact on students as participants in internships, but there are still 20% of students who say they do not agree. Basically, this can happen because the place where the students do an internship can form their attitude at work. So the choice of place of internship must go through the appropriate procedure in order that the understanding of the importance of attitude in work will be more striking. Anjum (2020) research shows that internship programs had a significant impact on the professional development of students, providing them with practical experience to the development of work attitudes. Lam & Ching (2007) research shows that internship programs contribute to the development of work attitudes by providing students with real-world experience.

Readiness

Descriptive analysis of readiness variables the development of internship (prakerin) models of faculty of engineering students of ex-IKIP technique in the context of work-based learning has a score of 4 for Always (A), 3 for Frequent (F), 2 for Rarely (R) and 1 for Never (N).

Table 4. Distribution of student internship data based on the readiness

No	Research Subject	Respond (%)			
		A	F	R	N
1	Students participating in internship FT UNNES	42.86%	57.14%	0%	0%

Table 4 shows the responses of students to see their readiness before following industry work practices. This readiness includes knowledge preparedness and competence. Seeing the table above shows that the subject of the study has a response consisting of statements with always categories as much as 42.86%, and often categories as much as 57.14%. This shows that the readiness aspects before the internship is needed so the

model in the implementation of the internship needs to pay a 10 htion to the readiness of the participants so that the achieved results will be in line with expectations. The results of the research above are in accordance with research from Kapareliotis et al. (2019) where students taking part in the internship program positively assessed the work readiness aspect. They knew what their employers expect from them in the workplace. They were able to apply the professional skills required by employers effectively in the workplace.

Quality of learning at the place of internship

Descriptive Analysis of the Quality of Learning variables in the Industrial Wo 8 place in the Development of Internship (Prakerin) sodels of Faculty of Engineering students of Ex-Ikip in the Context of work-based learning has a score of 4 for Strongly Agree (SA) for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA). So the distribution table will be shown in Table 5.

Table 5. Distribution of student internship data based on the quality of learning in the internship

No	Research Subject	Respond (%)			
		SA	A	DA	SDA
1	Students participating in internship FT UNNES	50%	50%	0%	0%

Table 5 shows the responses felt by students towards the quality of learning in the place of internship. The quality of learning felt by students based on statements on the instrument shows balanced results. Between the categories, strongly agree and agree, as much as 50%. These results indicate that the quality of learning obtained by students during internship provides a gooff npact for students so the category is not wrong if it shows something balanced for positive things (Baert et al., 2021; Miller et al., 2011).

The concept of work-based learning related to internship (prakerin)

descriptive analysis of the variable work-based learning concept related to ptsterin in the development of industrial work praction model from the Faculty of Engineering of Ex-IKIP in the context of work-based learning has a score of 4 for Strongly Agree (SA), 3 for Agree (A), 2 Disagree (DA) and 1 for Strongly Disagree (SDA) So that the distribution table will be shown as table 6.

Table 6. Responses of internship managers

No	Research Subject	Respond			
		SA	A	DA	SDA
1	Managers of FT UNNES	40%	60%	0%	0%

Table 6 shows the responses of internship managers to view work-based learning concepts related to preconception. Based on the results of the instruments that have been filled in by the manager show the following results: The categories strongly agree as much as 40% and agree as much as 60%. This shows that the manager's understanding of the WBL learning concept is good, so researchers consider this to be something positive because the development of the model will be more easily accepted. This results are in line Siswanto (2012) research where the responses of managers managing internships with WBL were in the high category. They consider WBL acceptable in their training center environment.

In addition to using questionnaires with closed entries, instruments for manager industry work practices also use open fi elds so that managers can des be the actual conditions. The results obtained from open fields show that the management of Internships at the Faculty of Engineting, Universitas Negeri Semarang, does not have a standard model for implementing Internship programs as expressed by the head of the fieldwork practice group of the Faculty of Engineering, Universitas Negeri Semarang. This condition is actually not very good; where Internships should be able to help students develop themselves in accordance with their competence so the use of industrial work practice models is needed so that the initial goals of the Internship can be achieved.

Summarizing the Conceptual Model

The conceptual study formulation of the internship model on work-based learning to develop Professional Competence can be illustrated in Figure 2.

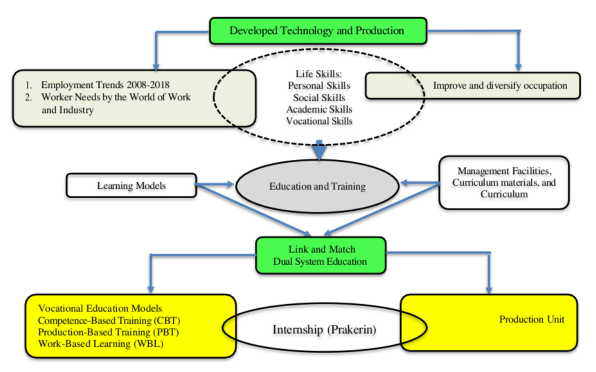


Figure 2. Work-based learning model for developing professional competencies

The development at the next stage after collecting preliminary data is by developing the Internship (Prakerin) Model of the students of Engineering Faculty of Ex-IKIP in the context of work-based learning, which relates to:

Developing models through the formulation of internship and preparation of implementation tools; Model design validation through FGD;

Improvement of the model, resulting in the design of the internship (Prakerin) model in the context of workbased learning for the Ex-IKIP Engineering students (hypothetical mode);

Implementing and validating models (hypothetical models); in the broader range of model groups;

Preparing a guidebook on Internship(Prakerin); 1

Formulate internship (Prakerin) in the context of work-based learning (WBL) to improve professional competence.

CONCLUSION

Based on the results of the research conducted in the first year, conclusions can be taken as follows: 1) Research conducted has reached the stage of obtaining preliminary data, which aims to identify and describe the internship model in the field to be able to know its advantages and (1 advantages; 2) This preliminary researcher has also carried out a conceptual study of the internship (Prakerin) model in the context of wo (3 based learning (WBL) so that conceptual models can be formulated; 3) Preliminary studies are conducted at the Faculty of Engineering, Universitas Negeri Semarang, which is for students who have implemented industrial work practice programs and managers of Internship programs; 4) The result of the analysis of the research subjects show mixed result from students seen from the attitudes, readiness, and quality of learning in the internship, so that this needs further analysis so that students are better prepared to prepare themselves to face and follow industrial work practice programs. In addition, open fields show that the management of Internships does not

have a standard model for implementing Internship programs, as expressed by the head of the fieldwork practice group, Faculty of Engineering, Universitas Negeri Semarang.

Based on the results of the research conducted in the first year, the following suggestions can be conveyed: 1) The findings of the preliminary study need to be more analyzed, so that it will produce existing models based on needs that the next can support the development in the second year; 2) It is necessary to coordinate with the manager of industry work practices so that the compatibility of the mode reveloped can be in line with the programs that have been prepared by the manager, this can be done through focus group discussion (FGD); 3) Monitoring the agenda of the industry work practice program, so that research can be designed to be completed on time.

REFERENCES

- Adler, P. (1986). New Technologies, New Skills. California Management Review, XXIX(1), 9-28.https://journals.sagepub.com/doi/abs/10.2307/41165224
- Anjum, S. (2020). Impact of internship programs on professional and personal development of business students: a case study from Pakistan. Future Business Journal, 6(2). https://fbj.springeropen.com/articles/10.1186/s43093-019-0007-3
- Atkinson, G. (2016). Work-Based Learning and Work-Integrated Learning: Fostering Engagement with Employers. National Centre for Vocational Education Research (NCVER). https://files.eric.ed.gov/fulltext/ED568154.pdf
- Baert, S., Neyt, B., Siedler, T., Tobback, I., & Verhaest, D. (2021). Student internships and employment opportunities after graduation: Α field experiment. Economics ofEducation Review. https://www.sciencedirect.com/science/article/pii/S0272775721000601
- Béduwé, C., & Giret, J.-F. (2011). Mismatch of vocational graduates: What penalty on French labour market? Journal of Vocational Behavior, 78(1), 68-79. https://www.sciencedirect.com/science/article/abs/pii/S0001879110001521
- Danasasmita, E. K. (2015). Continuing Professional Development for the Personnel of Vocational School in Indonesia. Proceedings of the 3rd UPI International Conference on Technical and Vocational Education and Training, 54-57. https://www.atlantispress.com/proceedings/tvet-14/16849
- Fauziah, D. N., Wati, K., Ibarra, F. P., Quicho, R. F., & Collantes, L. M. (2024). An Investigation of the Readiness of the Prakerin Program Implementation to Improve Students' Competence. Indonesian Research Journal in Education (IRJE), 8(1), 62-76. https://doi.org/https://doi.org/10.22437/irje.v8i1.31820
- Ferrández-Berrueco, R., Kekale, T., & Devins, D. (2016). A framework for work-based learning: basic pillars and the interactions between them. Higher Education. Skills and Work-Based Learning. 6(1). https://doi.org/https://doi.org/10.1108/HESWBL-06-2014-0026
- Gray, D. (2001). Work-based Learning, Action Learning and the Virtual Paradigm. Journal of Further and Higher Education, 25(3), 315-324. https://doi.org/https://doi.org/10.1080/03098770120077676
- Kapareliotis, I., Voutsina, K., & Patsiotis, A. (2019). Internship and employability prospects: assessing student's work readiness. Education, Skills and Work-Based Learning, https://www.emerald.com/insight/content/doi/10.1108/HESWBL-08-2018-0086/full/html
- Keputusan Kepala Badan Standar, Kurikulum, dan Asesmen Pendidikan Kementerian Pendidikan, Kebudayaan, Riset, dan Teknologi Nomor 024/H/Kr/2022 tentang Konsentrasi Keahlian SMK/MAK pada Kurikulum Merdeka, (2022). https://kurikulum.kemdikbud.go.id/wp-content/uploads/2022/04/024_H_KR_2022-Salinan-SK-Kabadan-tentang-Konsentrasi-Keahlian-SMK-MAK-Kurikulum-Merdeka.pdf
- Lam, T., & Ching, L. (2007). An exploratory study of an internship program: The case of Hong Kong students. International Journal of Hospitality Management, 26(2), 336-351. https://www.sciencedirect.com/science/article/pii/S0278431906000028
- Miller, R. L., Rycek, R. F., & Fritson, K. (2011). The effects of high impact learning experiences on student engagement. Procedia Social and Behavioral Sciences, 15(53-59). https://www.sciencedirect.com/science/article/pii/S1877042811002291
- Morison, E. E. (2016). Men, Machines, and Modern Times (50th Anniv). The MIT https://books.google.co.id/books?id=6vAPDQAAQBAJ&dq=machines+and+tools+used+in+industry+more+modem &lr=&source=gbs_navlinks_s
- Nugraheni, D. P., Basyirun, B., & Supraptono, E. (2022). Development of Job Instruction on Student Readiness in Carrying out Internship in the Automotive Engineering Skill Competency. International Conference on Science, Education, and Technology, 8, 1101–1200. https://proceeding.unnes.ac.id/ISET/article/view/1906
- Keputusan Presiden (Keppres) Nomor 124 Tahun 1999 tentang Perubahan Institut Keguruan Dan Ilmu Pendidikan (IKIP) Semarang, Bandung, Dan Medan Menjadi Universitas, (1999). https://peraturan.bpk.go.id/Details/58759/keppres-no-124tahun-1999
- Rokhman, F., Ahmadi, F., & Kusumaningtyas, R. D. (2017). The Strategic Role of Teacher Training Institute (LPTK) In Building Professional Teacher. 9th International Conference for Science Educators and Teachers (ICSET), 118, 23–32. https://www.atlantispress.com/proceedings/icset-17/25886503
- Samidjo, S. (2017). Efektifitas pelaksanaan magang industri mahasiswa program studi pendidikan teknik mesin. Jurnal Taman

- Vokasi, 5(2), 246–254. https://doi.org/https://doi.org/10.30738/jtv.v5i2.2528
- Siswanto, B. T. (2012). Model penyelenggaraan work-based learning pada pendidikan vokasi diploma iii otomotif. *Jurnal Pendidikan Vokasi*, 2(1), 11–26. https://journal.uny.ac.id/index.php/jpv/article/view/1013
- Sitorus, J. (2021). Pemenuhan Guru Produktif Smk Di Era Revolusi Industri 4.0. INOVASI Jurnal Politik Dan Kebijakan, 18(1), 9–19. https://doi.org/https://doi.org/10.33626/inovasi.v18i1.335
- Stephen, O. O., & Festus, O. O. (2022). Utilization Of Work-Based Learning Program To Develop Employability Skill Of Workforce (Craftsmen) In Construction Industry Towards Industrial Development. *Indonesian Journal of Educational Research* and Technology, 2(3), 179–188. https://ejournal.upi.edu/index.php/IJERT/article/view/43970
- Sweet, R. (2013). Work-based learning: Why? How? In Revisiting global trends in TVET: Reflections on theory and practice (pp. 164–203). UNESCO-UNEVOC International Centre for Technical and Vocational Education and Training.
- Thiagarajan, & Sivasailam. (1920). Instructional Development for Training Teachers of Exceptional Children: A Sourcebook. Council for Exceptional Children. https://eric.ed.gov/?id=ED090725
- Walter R. Borg, & Gall, M. D. (1989). Educational Research: An Introduction (Fourth Edi). Longman.

Professional Competencies in Internship in Work-Based Learning Setting

Lea	rning Settir	<u>1g</u>			
ORIGIN	ALITY REPORT				
2 SIMILA	5% ARITY INDEX	22% INTERNET SOURCES	12% PUBLICATIONS	4% STUDENT F	PAPERS
PRIMAR	Y SOURCES				
1	ijor.co.uk Internet Source				10%
2	proceedil Internet Source	ng.unnes.ac.id			3%
3	download	d.atlantis-press	s.com		2%
4	Ain Hajawiyah, Kiswanto Kiswanto, Trisni Suryarini, Heri Yanto, Atta Putra Harjanto. "The bidirectional relationship of tax aggressiveness and CSR: Evidence from Indonesia", Cogent Business & Management, 2022 Publication				1%
5	eprints.ia	in-surakarta.a	c.id		1%
6	Setiawan	r Abdullah, Tut , Maizam Binti nonization in T	Alias. "Region	alization	1 %

7	Endah Retnowati, Anik Ghufron, Marzuki, Kasiyan, Adi Cilik Pierawan, Ashadi. "Character Education for 21st Century Global Citizens", Routledge, 2018 Publication	1 %
8	Ian Cunningham, Graham Dawes, Ben Bennett. "The Handbook of Work Based Learning", Routledge, 2016 Publication	1 %
9	repositorio.ucv.edu.pe Internet Source	1 %
10	Setyo Wira Rizki. "CALCULATION PENSION PLAN USING BENEFIT PRORATE METHOD (A Case Study of State Lecturers and Employees at Muhammadiyah Cirebon University)", INA- Rxiv, 2017 Publication	1 %
11	repo.ppb.ac.id Internet Source	1 %
12	Submitted to Program Pascasarjana Universitas Negeri Yogyakarta Student Paper	1 %
13	Submitted to Universitas Jenderal Soedirman Student Paper	<1%
14	vdocuments.pub Internet Source	<1%

Retno Tri Wulandari, Usep Kustiawan.
"Evaluation Study of Early Formal Education
Teacher Competence in Early Childhood
Learning Dance at Kindergartens in Malang,
Indonesia", Research on Education and
Media, 2018

<1%

Publication

Suprapto Endah Retnowati, Jerusalem Mohammad Adam, Kristian Sugiyarto, Wagiron. "Innovative Teaching and Learning Methods in Educational Systems", Routledge, 2019

<1%

Publication

repository.upi.edu
Internet Source

<1%

Exclude quotes On Exclude bibliography On

Exclude matches

< 15 words