# HASIL CEK\_JTH 2020 Implementataion of Teaching Factory

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# The Implementation of Teaching Factory to Improve Student Interest in Entrepreneurship at Multimedia Competencies

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Abstract: This research is motivated by the unemployment rate of SMK graduates, especially in Cen ral Java, which still dominates, according to the researchers' observations, one of which is because almost all SMK graduates are more interested in becoming employees / working in factories rather than entrepreneurship. To reduce unemployment and change the views of SMK graduates, especially in the Blora district, about entrepreneurship. there needs to change. One of them is how the implementation of a teaching factory in vocational school entrepreneurship teachers not only produces creative product work or recognized competency achie ements but can also foster students' interest in entrepreneurship. Respondents in this study were XI students of multinedia expertise competency. This study aims to analyze the teaching factory concept, the implementation of teaching actory at SMK Muhamamdiyah 1 Blora to foster entrepreneurial interest in students of Multimedia Skills Co npetency (KK Multimedia) and to describe student interactions in teaching factory learning, as well as supporting and inhibiting factors for teaching factory at SMK Muhammadiyah 1 Blora. This research is descriptive qualitative research. The method used is a case study, where the researcher explores the events, processes, activities of the collection techniques use multiple sources of evidence, namely, in-depth interviews with structured in odels, frank or subtle observation, a nd documentation. From the results of the study, it can be concluded that: The teaching factory model applied in KK Multimedia is a model with industry-based learning concepts (produc and services), so that the students' ir nterest in entrepreneurship and graduates will be more skilled and fit for work the industrial world. Adequate facilities and infrastructure, competent human resources in their fields, and Huma resources who are competent enough in their fields, as well as the SOP (Standard Operating Procedure), applied schools is the same as that applied in the industrial world, (2) Through the production process in implementing I Multimedia's teaching factory, namely: receiving orders, analyzing orders, declaring ready to carry out orders, we ing orders, do quality control, submit orders and the involvement of entrepreneurial teachers is effective in fosterin tudent interest in entrepreneurship. (3) Almost all KK Multimedia students support and are directly involved in the process of thing factory by preparing and using practical infrastructure and students' enthu implementing the tea Supporting factors in the teaching factory implementation, namely a) Costs/fund their consumers. (4) sourced from Assistance, Regional Government and funds from school committees, b) Suppo Central Government ing equipment even though the use of tools has not been applied to one student for one tool, c) Workplace prod ts are industry standard, namely in collaboration with Axioo. Meanwhile, the inhibiting factors for the impler ntation of the teaching factory include a) Product marketing which is still difficult in the community. b) Commu ation between students and consumers is still not smooth and flexible, c) competence and interests of the students emselves.

Keywords: implementation, teaching factory, entrepreneurship interests, multimedia

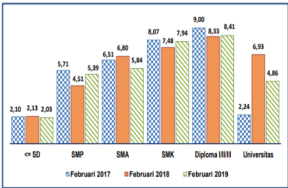
### 1. Introduction

Many Vocational High School (SMK) graduates in Indonesia are less interested in creating their own jobs, they are very dependent on the availability of jobs in the industrial world (DUDI), which causes high unemployment number in Indonesia. This is reinforced by the survey result (Srigustini, 2014) which explains that only 10% of 80 SMK students are interested in entrepreneurship, 29% continue their studies, while 61% want to become employees.

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Meanwhile, the data from Central Java Province Statistics Agency (BPS, 2019) which was processed by the Ministry of Manpower, shows that the open unemployment rate (TPT) from 2017 to 2019 has indeed decreased, but the unemployment rate for Vocatioal School graduates is still dominant after Diploma graduate, it can be seen as as shown in Figure 1.



Sumber: Data diolah dari Sakernas Februari 2017-2019

Fig. 1: the highest level of education completed.

Based on BPS data above, it can be seen that government policies related to job creation have been quite successful in reducing the unemployment rate, but if it is seen from the level of education in February 2019 (Figure 1), TPT for Diploma majors is still high at 8.41 percent, the next sequence of TPT is Vocational School graduates. by 7.94 percent. It shows that unemployment for Vocational School graduates in Central Java is still quite large.

The high unemployment rate for Vocational School graduates as above implicate the evaluation of educational programs, those are (1) Vocational School apprenticeship program has been revised several times in accordance with the demands of the business and industrial world (DUDI), but in reality it is still lagging behind the world of work (Susanto, 1997). This situation is due to the lack of school facilities especially practical equipment that are still very lack, so that students do not fully doing practice based on the practical curriculum at SMK or the collaboration between SMK and the business and industrial world (DUDI) which during the memorandum of understanding (MoU) has not been implemented (Indriaturrahmi, 2016), (2) entrepreneurship program, one of the causes of the high unemployment rate for Vocational School graduates is the ineffective learning of entrepreneurship (Santoso, 2014).

If entrepreneurship learning goes well, it is hoped that students can create their own job fields (Mawadini, 2014). Among the reasons for the ineffectiveness of entrepreneurship learning is the tendency of this subject to have a larger theoretical portion and less practical aspects (Santoso, 2014), and (3) teacher professionalism, Hastuti(2011) said in his research that the problems that often arise in the process of learning entrepreneurship are that teachers still have not used learning strategies that can improve the quality of learning. The objectives of entrepreneurship learning can be achieved if entrepreneurship teachers have various teaching skills, that is about applying various strategies in the learning process. A teacher is expected to be able to develop teaching materials that is suitable with current knowledge developments. Because so far teachers still use monotonous learning methods or models. With understanding and mastering the teaching skills, teachers are expected to be able to improve the quality of learning process. Because entrepreneurship learning is not only through theory but also through learning practices.

The government immediately responded by issuing Presidential Instruction No. 9/2016 about Vocational School revitalization. In this case, SMK must doing a change by developing or collaborating the Competency Based Training (CBT) with Production Based Education and Training (PBET) to be Teaching Factory (TEFA). On the future, the product of TEFA learning will be the master competency for students which includes attitude, knowledge and skills to produce goods or services needed by the community (marketable). Whereas TEFA practical learning activities can be carried out in school workshops, Production Unit Workshops or in industries where students practice industrial work (PKL) according to the rules of their respective schools.

The 2010-2014 SMK development roadmap is also explained. In 2009, the PSMK Directorate has a vision, one of which is to create a SMK that can produce entrepreneurial graduates who are ready to work, smart, competitive, and have a national identity, and able to develop local advantages and can compete in the global market. To make this vision done, one of the strategies made is to implement the TEFA or teaching industry program at SMK (Siswanto, 2015).

Learning Model, namely the ability of teachers to assist students in obtaining information, ideas, skills, values, ways of thinking, with the aim of expressing themselves (Joyce, Weil, & Calhoun, 2009). Meanwhile, the teaching factory is a combination of competency-based and production-based learning approaches, where the practical learning process that is carried out resembles the practical process carried out in the real world of work by holding production or service activities in the school environment (Nurtanto, Ramdani, & Nurhaji, 2017).

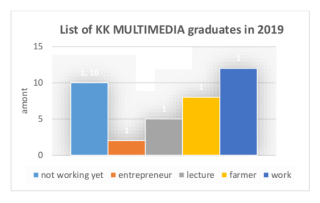
In the implementation, TEFA has several objectives, those are: (1) increase the competence of SMK graduates; (2) increase the entrepreneurial spirit of Vocational School graduates; (3) produce products in the form of goods or services that have more values, (4) increase the sources of school income; and (5) increase the cooperation with relevant industry or business entities (Sofyan, 2008). Whereas according to (Chryssolouris, Mavrikios, & Rentroz, 2016) Teaching Factory aims to communicate two-way knowledge between academia and industry.

The TEFA learning model is based on the demands of the School Curriculum (KTSP) in 2006, this learning model is based on the production and learning in the industrial world, support for quality education and training that is oriented towards school relations with DUDI in implementing production units in schools. Another foundation is the expensive cost of student practice materials, equipment that must be maintained in standard conditions, motivation to improve welfare for all school members, also can lead to self-confidence and pride for graduates (Martawijaya, 2011).

Teaching Factory Network (TFN) concept is suggested as an elevated network-based paradigm for the manufacturing education (Mavrikios, Georgoulias, & Chryssolouris, 2018) and a teaching Factory enable for a two-way knowledge transfer in manufacturing education, as have built up in industry and academia (Mourtzis, Boli, & Dimitrakopoulos, 2018), so Teaching Factory aims at a two-way knowledge communication between academia and industry (Rentzos, Mavrikios, & Chryssolouris, 2015). The teaching Factory concept as a collaborative design facilitator (Stavropoulos, Bikas, & Mourtzis, 2018). meanwhile Teaching-Factory-based learning implements the concept of elearning modules and other applications which support independent learning and the process of teaching and learning is prepared in accordance with the complete action model (Lanza, Minges, Stoll, Moser, & Haefner, 2016).

SMK Muhammadiyah 1 Blora (SMK Musaba) is one of the Vocational Schools that has implemented teaching factory learning. Teaching factory learning at SMK Musaba has been implemented since 2012, while for multimedia expertise competency itself has only been implemented in the last two years. Therefore, researchers will carry out research in order to obtain information related to the implementation of the teaching factory that has been applied at SMK Musaba, especially the competence of multimedia expertise.

Preliminary research found that the implementation of TEFA at SMK Musaba was still dominated by productive teachers of each skill competency. As with the description explained above, this problem is because SMKs do not have confidence in entrepreneurship teachers in managing TEFA. Productive teachers, especially multimedia expertise competencies, do not have internship experience at DUDI so that the competencies taught are not by the competency needs in DUDI itself. Productive teachers think that their current expertise is sufficient to provide teaching about TEFA activities, so that productive teachers only provide knowledge and skills according to their abilities, no longer seeing the development of DUDI needs. Students also have not been fully involved in the implementation of the TEFA. Besides, the implementation of TEFA has not been able to provide motivation effectively to students in entrepreneurship, and this can be seen from the list of graduates of the KK Multimedia of SMK Muhammadiyah 1 Blora as shown in the Figure 2.



Source: List of search SMK Musaba

Fig. 2: List Of Student KK Multimedia in 2019.

The list above shows that of the 37 multimedia graduates who have not / are not work there are 10 people, 2 entrepreneurs, 5 studying/continuing to Higher Education, 8 farmers, while those who work in factories/companies are 12 people. The above facts prove that students' interest in entrepreneurship in multimedia skills competencies has not yet grown. This is due to the lack of information and socialization from the SMK about the importance of building entrepreneurship from an early age.

Based on the description above, several problems can be identified in the research, including: 1) Most Vocational School graduates are less interested in creating their own jobs and are still dependent on employment in Business and

Industrial World (DUDI), 2) Vocational School graduates are still at the top of the open unemployment rate for workers in Indonesia, 3) Productive teachers of multimedia expertise competence do not have apprenticeship experience at Business and Industrial World (DUDI) so that the competencies taught are not in accordance with the competency needs of the business and industrial world 4) Teachers have not used learning strategies that can improve the quality of learning. 5) The implementation of TEFA has not been able to increase the entrepreneurial interest of SMK graduates, 6) Students have not been fully involved in the TEFA learning at SMK, 6) The link between the implementation of TEFA and the entrepreneurial interest in the SMK has not been able to run effectively. 7) The implementation of TEFA has not been able to provide motivation for students in entrepreneurship.

The importance of this research is to foster student interest in entrepreneurship class IX KK Multimedia according to their competence through the stages of the teaching factory implementation process with the involvement of entrepreneurship teachers.

The formulation of the problem in this study is the teaching factory concept, such as what can foster interest in entrepreneurship, how is the implementation of the teaching factory program, student interaction in TEFA learning to foster interest in entrepreneurship, as well as supporting and inhibiting factors in implementing teaching factory at SMK Muhammadiyah 1 Blora. The purpose of this study was to (1) analyze the teaching factory concept that can foster student entrepreneurial interest in Multimedia Expertise Competencies, (2) Analyze the implementation of the teaching factory program at SMK Muhammadiyah 1 Blora to foster entrepreneurial interest in KK Multimedia students, (3) Describe student involvement Multimedia Expertise Program of SMK Muhammadiyah 1 Blora in TEFA learning, (4) Analyzing the supporting and inhibiting factors for teaching factory at SMK Muhammadiyah 1 Blora.

## 2. Research Methods

The research will be used is descriptive qualitative research. The subjects to be studied were students of class XI 2019 from the Multimedia expertise competency of SMK Muhamamdiyah 1 Blora who carried out teaching factory activities by involving entrepreneurship teachers. While the object is to foster interest in entrepreneurship.

The method used in qualitative research is a case study, where the researcher conducts an in-depth exploration of the events, processes, activities of the subject. A case is bound by time and activity and the researcher collects detailed data using various data collection procedures and in continuous time. The data collection technique uses multiple sources of evidence, namely: in-depth interviews with structured models, frank or subtle observation, and documentation.

This research is in the form of teaching factory implementation to foster students' interest in entrepreneurship. Data collection techniques through direct observation and in-depth interviews. The research approach used to initiate the implementation stage of the teaching factory learning model to foster student interest in entrepreneurship is continued to the SMK stage to help graduates become independent entrepreneurs.

### 3. Results And Discussion

Based on preliminary data about aspects of research, the researchers decided to apply TEFA by involving entrepreneurship teachers in order to foster student interest in multimedia expertise competencies in entrepreneurship, both in promoting products or in the product packaging process. This is because the purpose of TEFA SMK Musaba is not only to prepare prospective workers who are ready to work at DUDI, but also to prepare students to become entrepreneurs if they do not get a job that is in accordance with their competence. The research steps are:

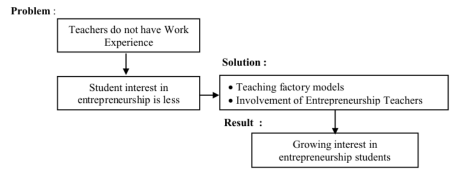


Fig. 3: the impact of teacher experience in vocational school.

Judging from the figure 3, those productive teachers do not have work experience in DUDI, this has an impact on many SMK graduates, especially multimedia skills competencies that are absorbed in DUDI are still lacking and besides, these graduates are less interested in entrepreneurship so that it increases the unemployment rate in their area. And by applying entrepreneurship lessons into TEFA and entrepreneurship teachers involved in TEFA learning, it is hoped that they can

provide hard skills and soft skills for students and can foster students' interest in entrepreneurship. This means that entrepreneurship teachers are one of the factors that can affect student interest in entrepreneurship. This statement is in line with the opinion (Mahanani & Sari, 2018) which explains that motivation, creativity, and innovation will jointly influence interest in entrepreneurship. The results of the above analysis can be described as follows:

# 3.1 The concept of teaching factory at SMK Muhammadiyah 1 Blora

The concept of a teaching factory is a form of development from a vocational school to a production school model, namely the merger of Competence-Based Training (CBT) and Production Based Education and Training (PBET). The teaching factory concept can be said to be the concept of "Mini Factory", namely learning factories with small-scale production and assembly units. The mini-factory is a place for student practice and training to apply theoretical knowledge in real manufacturing situations and environments and it is hoped that later students will become professionals in their fields (Matt, Dallasega, & Rauch, 2014).

SMK Musaba applied the teaching factory concept in learning in schools starting in the Academic Year of 2012/2013. This program is a positive step for SMK Muhammadiyah 1 Blora with the hope that the quality of graduates will be more skilled and work worthy in the industrial/business world according to their respective fields/competencies.

The objectives of the Teaching Factory program at SMK Muhammadiyah 1 Blora are: 1) Improving the quality of education, that is preparing skilled and work-worthy workforce in the business/industrial world, according to their respective fields or competences, 2) As a place for training in the formation of work mentality before students carry out Field Work Practices / internships Business and Industrial World (DUDI) after graduation. 3) Establishing better relations with Business and Industrial World (DUDI) or the surrounding community by opening public facilities. 4) Increasing the creativity and foster professional attitudes of teachers and students. 5) Training independence, self-confidence, and an entrepreneurial spirit.

The facilities and infrastructure used in the implementation of this multimedia teaching factory can already be said to be complete so that the production process is by the specified target. This is following the statement (Triatmoko, 2009) that the facilities and infrastructure owned by the school in implementing the teaching factory are 60-70% used for business/production activities and (Abele et al., 2017) the management of the use of tools is an importantelement to consider. This aspect trains students to use tools efficiently that the appropriate application of the factory SOP must be carried out. Besides, the SOPs applied in KK Multimedia are the same as the SOPs in the industrial world. However, the industrial world, which collaborates with KK Multimedia, is not directly involved in the implementation of the teaching factory, so that the quality of the products made by Multimedia KK only relies on the assessment and expertise of productive teachers with entrepreneurship teachers.

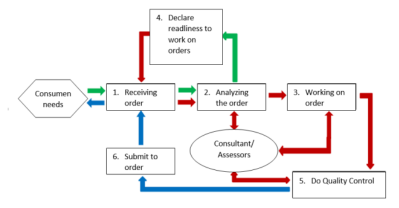
# 3.2 The Implementation of the teaching factory program at SMK Muhamamdiyah 1 Blora is to increase students' entrepreneurial interest in Multimedia Competencies

The application of teaching factory in SMK is a manifestation of one of the efforts of the Directorate of Vocational School Development to further strengthen cooperation or synergy between SMK and industry. Multimedia Expertise Competence at SMK Muhamamdiyah 1 Blora has established a teaching factory about 2 years ago with the name "Le Soleil" taken from French which means "sun". The school hopes that teachers and students will continue to be enthusiastic in developing the teaching factory in any environment, such as the sun.

KK Multimedia's teaching factory has collaborated with Axioo as an industry class and Graphic Selecta as an apprenticeship in terms of production collaboration, so it is hoped that SMK graduates have competency expertise in their fields. This statement is in line with research (Martawijaya, 2011) that the teaching factory learning model aims to increase the productive competence of vocational students. Besides, it is also hoped that it can foster students' interest in entrepreneurship. This is following the statement (Kurniawan, 2014) that a person's interest will be formed through the process of getting used to learning in real-world work situations.

Multimedia competency teaching factory activities include: 1) Availability of typing and editing services, 2) T-shirt and banner design, 3) Digital screen printing (glasses, key holder, t-shirt), 4) shooting and editing of weddings, circumcision, etc., 5) Designing School magazines.

Production process planning in implementing TEFA KK Multimedia, namely:



Source: Martawijaya (2011)

Fig. 4: The process of teaching factory.

- Receiving orders, in this stage students, get orders and can deal directly with buyers about the desired service or
  product. While the implementation in the KK Multimedia students not only accept orders but students also promote
  sample products that will be produced accompanied by entrepreneurship teachers. In this session, students must be
  able to communicate well, politely, firmly, and write down all input from consumers.
- Analyzing orders, in this stage students, accompanied by a counselor/assessor, namely entrepreneurship teachers and
  productive teachers, must be able to analyze all forms of existing orders in the form of products or services under
  predetermined specifications, materials, prices, and work deadlines.
- Readiness to work on orders, students provide clarity of attitudes in carrying out (orders) that have been analyzed.
   Student capabilities will be tested here so that students must have a high responsibility.
- Making orders, at this stage students are accompanied by productive teachers doing work under what has been set in
  the product specifications and the results of the analysis. Students are required to be able to carry out work by
  predetermined rules so that products or services are produced under specifications as expected by the order giver.
- Perform Quality Control. At this stage, students are accompanied by entrepreneurship teachers and productive teachers as counselors/assessors to evaluate the results of the products or services that have been produced and compare with predetermined standards under predetermined specifications and analysis. This is where the entrepreneurial teacher's role as a motivator when students present their products. If the results are good under what is desired, the entrepreneurship teacher will give praise and the productive teacher can provide input to students to the next stage of product development. Meanwhile, if the results are not good, students will be motivated to stay enthusiastic, never give up, and improve the products they have made. The attitude and motivation given by entrepreneurship teachers is a process of arousing, directing, and strengthening behavior toward a goal or in other words to achieve the desired goal. With the attitude of this entrepreneurial teacher, an interest in entrepreneurship will be formed. This is following research (Dahalan, Jaafar, & Rosdi, 2015) which states that one of the important factors of entrepreneurial interest is attitude and motivation.
- Submitting orders, in this session, students will learn to communicate with consumers. Students will send or submit
  orders to consumers after the product has been successfully made through a thorough evaluation stage so that the
  customer (consumer) is expected to be satisfied.

The stages of the above activity process can foster student interest in entrepreneurship. because these activities can provide experience and skills that make students feel confident, hardworking, dare to take risks, and never give up. The above statement is in accordance with the explanation (santoso, 2009), namely that the interest in entrepreneurship is the desire, interest and willingness to work hard or have a strong will to be independent or try to meet their daily needs without being afraid of the risks that will occur, and always learning from the failures experienced. The results of the research above are in line with the statement from (Zainudin, Suwachid, & Rohman, 2013) who concluded that the application of teaching factory can foster a professional attitude in carrying out various jobs.

# 3.3 The involvement of students in Multimedia competency Program of SMK Muhammadiyah 1 Blora in teaching factory learning

Students involved in this teaching factory activity are students from class XI Multimedia as the target of the activity, while productive teachers act as managers. In the process of working on a product, that students are selected first by a

productive teacher according to their respective expertise. Here the point is that multimedia students do not necessarily have the same skills or abilities in the fields of design, shooting, or editing. In the production process, the teacher only observes and gives instructions and reminds him if anything is missed while the production process is running.

In product working progress, the students are selected first by a productive teacher according to their respective expertise. Here the point is that multimedia students do not have the same skills or abilities yet in designing, shooting or editing. In the production process, the teacher only observes and gives instructions and also reminds him if anything is missed during the product process.

If 1 product has been made which will be used as an example, students will show productive and entrepreneurial teachers whether the product made is by consumer orders or not. If the results are good, then the process will continue to make the same product according to consumer orders. If not, the students will improve the product. This process is very important for students because if the product is said to be good then the student's self-confidence will increase, and this is one of the factors in fostering student interest in entrepreneurship. And if it is said that the product is not good, usually the enthusiasm of students is immediately lost, and this is where the role of an entrepreneurial teacher provides motivation and positive encouragement so that student interest in entrepreneurship can grow. The above statement is in line with research by McClelland (1961) which proves that personality factors such as achievement needs affect the interest in entrepreneurship.

The process for 50 products takes about 2 to 3 days which is done by 5 students under the supervision of productive and entrepreneurial teachers. Usually, if the product is sold, the funds will be managed by the multimedia department itself, not the school. This is intended so that KK Multimedia's teaching factory can advance quickly and be able to compete during society. Also, students are given the freedom to look for consumers or open their businesses by processing their products using practical infrastructure provided by the school. With the system of replacing used materials, it does not dampen students' interest in entrepreneurship.

The results of this study are supported by research (Amar, Hidayat, & Suherman, 2015) which concluded that involving students in TEFA learning can form the character of the student's entrepreneurial spirit.

# 3.4 Supporting and inhibiting factors for the teaching factory in SMK Muhammdiyah 1 Blora

In the teaching factory program of SMK Muhammadiyah 1 Blora, it has been a common if there are supporting and inhibiting factors in its implementation. Among other things, for supporting factors are 1) Costs / funds sourced from Central Government Assistance, local government and funds from school committees, 2) Supporting equipment even though the use of tools has not been implemented by one tool for one student, 3) The place where the product is made is industry standard namely working with Axioo. As for the inhibiting factors themselves are 1) Product marketing that is still difficult in the community, marketing that must compete with well-known design shops, 2) student communication is still lacking when explaining products made to consumers, 3) competence and interest itself.

# 4. Conclusion

Related to the results of this study, it can be concluded:

The teaching factory model applied in KK Multimedia is a model with industry-based learning concepts (products and services), so that students' interest in entrepreneurship will grow and graduates will be more skilled and fit for work in the industrial world. Adequate facilities and infrastructure, competent human resources in their fields, and SOPs that are implemented are the same as SOPs in the industrial world,

Through the production process in implementing TEFA KK Multimedia, namely: receiving orders, analyzing orders, declaring ready to carry out orders, working on orders, carrying out quality control, submitting orders, and the involvement of entrepreneurial teachers effectively in fostering student interest in entrepreneurship.

Almost all KK Multimedia students support and are directly involved in the process of implementing the teaching factory by preparing and using practical infrastructure and students' enthusiasm in finding their consumers.

Supporting factors in the teaching factory implementation, namely 1) Costs/funds sourced from Central Government Assistance, Regional Government and funds from school committees, 2) Supporting equipment even though the use of tools has not been applied to one student for one tool, 3) Workplace products are industry standard, namely in collaboration with Axioo. Meanwhile, the inhibiting factors for the implementation of the teaching factory include 4) Product marketing which is still difficult in the community, 5) Communication between students and consumers is still not smooth and flexible, 6) competence and interests of the students themselves.

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