Analysis of Graduate Relevance to Program Learning Outcome Mechanical Engineering in State University of Surabaya

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ABSTRACT
The college is one of the creators of professional and qualified human resources. Universities must develop following the development needs of the business world and the industrial world. The purpose of this study was to analyze the relevance of Mechanical Engineering graduates to the Program Learning Outcome and as material for curriculum evaluation. The subjects of this research were 120 graduates in 2019 and 2020. The technique of collecting data was using a questionnaire through the State University of Surabaya Tracer Study web. The data is then analyzed using quantitative descriptive. As many as 55.83% of alumni are already working, 32.5% are not working, 10% are entrepreneurs, and the rest are continuing their education. The waiting time for graduates to get a first-time job takes an average of 4.49 months. The total relationship between the field of work and the field of education has a very tight, tight and pretty tight relationship of 77.5%. The profile of a mechanical engineering graduate is to become a mechanical engineer. The number of graduates who match the graduate profile is 61.2%.

INTRODUCTION
Alumni need an average of 1 month in getting a first-time job after graduating from education. Their first job is getting the most in three ways, namely through relationships, social media and college career centers. The majority of graduates work in accordance with the field of study, but they need to improve their skills in foreign languages, especially when they work abroad, as well as the ability in the field of computers to support their work (Razak et al., 2019). Department of Economics and Development Studies alumni take 4 years to complete the study period as many as 71% of alumni, this shows students in the IESP major the majority of their study period is on time. The waiting time to get a first-time job is less than 6 months as much as 76% of alumni. Department of Economics and Development Studies alumni mostly work in national private companies, especially at financial institutions as much as 66%, this shows that Department of Economics and Development Studies alumni work in fields that are in accordance with the area of expertise pursued during the study period. Alumni users 82% stated that the use of IT by alumni has a good value category (Daeng et al., 2021).

Alumni' first-time jobs get less than 6 months after graduation. Salary and benefits are the deciding factors in the establishment of a career from a first-time job. Alumni assess that the curriculum provided by the college is relevant and greatly contributes in
The studies revealed that the graduates had 90 percent of the abilities expected of them, among other things. The Mechanical Engineering Craft Practice Trade graduates, on the other hand, lacked ten percent of the skills. Graduates of the Mechanical Engineering Craft Practice Trade trade should, among other things, have various machine safety and machine operational abilities that aren't required for employment or self-reliance (Mele et al., 2020). Significantly, the study found that graduates very easily acquired first-time work in various industries in the fields of consulting, maintenance and repair, and electric utilities. Spreading their job positions as supervisors, designers even become academics. The curriculum that has been established by the college has a positive and significant impact on getting a job. Competencies that support their work are lifelong learning, critical thinking, problem solving, and communication skills (Pontilla, 2018).

Datong's research states that graduates are very easy to get a job, where the percentage rate of graduates who have worked is 95.54%. The majority of graduates work as associate professionals in Philippine manufacturing companies. Their work is closely related to their education. Alumni endure at least three years after obtaining a first-time job. Communication is the most important competency provided in college and has proven to be very effective in supporting their work (Dotong et al., 2016). Human relations and communication skills are the most closely related abilities obtained by the University's maritime graduates. The curriculum and acquired necessary skills and technical knowledge are among the many school-related aspects that contribute to current employment and are significant to the job placement of marine graduates. They deemed navigation and shipboard training to be extremely important for Marine Transportation graduates, whereas professional courses in electro and automation are extremely important for Marine Engineering graduates (Gonzales, 2019).

The bulk of respondents (71.4 percent) are teachers/lecturers, 12.7 percent work in other industries, and 15.9 percent have never worked. Furthermore, according to statistics acquired, as many as 49.2 percent of graduates find work during a period of 0 to 11 months, 36.5 percent find work between 11 and 23 months, and 14.3 percent find work for more than two years. The majority of responders suggested rewritting the curriculum so that the study program may continue to evolve and respond to current difficulties (Soedjamiko, 2018). Graduates are an asset for agencies in analyzing the curriculum that has been carried out. Therefore, universities must conduct tracer study activities periodically. In this research we want to analyze the relevance of graduates to
the Learning Outcome Program has been set at bachelor Mechanical Engineering, Surabaya State University.

RESEARCH METHOD
General Background
This research is a quantitative study that aims to find out the relevance of Program Learning Outcome from the point of view of participants from both alumni and stakeholders. Quantitative research is descriptive of analytics. Data is obtained from questionnaires distributed to alumni and stakeholders with the help of applications such as google form. The results of the analysis in the form of exposure to the relevance of Program Learning Outcome in the form of narratives that aim to describe events and analyze the relevance of graduates to Program Learning Outcome Bachelor Mechanical Engineering Surabaya State University.

Participants
The population in this study is a bachelor of mechanical engineering alumni who graduated in 2019 and 2020 as many as 120 alumni. In this study the sample used is a saturated sample, which is where the entire population is used as a research sample.

Instrument and Procedures
The instruments in this study used online questionnaires through google form. Alumni open the website using usernames and passwords that have been sent via their personal email.

Data Analysis
Data that has been collected, collected and will be analyzed. The data analysis uses the technique of descriptive analysis of the kuantitats. Where the data will be presented in the form of a graph, the table is then desked.

RESULTS AND DISCUSSION
Results
The condition of alumni after graduation is an indicator of the success of the learning process during education. The condition of alumni after graduating the most percentage, namely the condition has worked at 55.83%. While the percentage of alumni conditions is at least being continued education to a higher level. Alumni who
have not worked the percentage is 32.5%, of which 27.5% of alumni are looking for work and 5% are not yet possible to work (married, sick). There are alumni who develop independent businesses/entrepreneurship as many as 12 alumni or as many as 10 of alumni who have worked.

As many as 67 alumni who have worked, 55.6% said they got a first job in less than 3 months or as big as that. There are 8 alumni waiting for the first job takes between 6-12 months. The waiting time of 3-6 months experienced by alumni to get a first-time job is 31.7%. The average alumni to get a first-time job takes 4.49 months. Graduates in 2019 average wait times to get a first-time job faster than graduates in 2020, where the waiting time in 2019 takes 3.78 months. Alumni 2020 waiting time is longer than 2019 graduates because when they graduated conditions in Indonesia are experiencing the Covid-19 pandemic. In 2020 - 2021 the Indonesian economy is in turmoil, so many companies are laying off their employees and rarely companies that open job openings. This is what is experienced by alumni of Bachelor Mechanical Engineering.
Table 1. Suitability of the field of work with education.

<table>
<thead>
<tr>
<th>No</th>
<th>Suitability of The Field of Work with Education</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Higher level</td>
<td>9.9%</td>
</tr>
<tr>
<td>2</td>
<td>Same level</td>
<td>78.9%</td>
</tr>
<tr>
<td>3</td>
<td>Lower level</td>
<td>11.3%</td>
</tr>
<tr>
<td>4</td>
<td>No need for higher education</td>
<td>0%</td>
</tr>
</tbody>
</table>

The table above shows the position of the relationship between their field of work and the level of education. The majority of alumni stated their current work in accordance with their level of education, namely Bachelor Mechanical Engineering. The alumni were also able to compete with higher education than them this was shown as much as 9.9% of them did jobs that should require higher education. There are currently alumni who work with competitors below their education level of 11.3%.

Figure 4. Alumni job type.

The graduate profile of bachelor mechanical engineering is an engineering engineer in mechanical engineering where he can become a mechanic, dafter, supervisor. So alumni who fit the profile of graduates of bachelor mechanical engineering by 61.2%. The average working alumni does not fit the profile of graduates because they see existing job opportunities, so they do not attach importance to the field of education. They are thinking of working as quickly as possible, because the current conditions are very difficult to get a job. For them also the first job is used as a stepping stone to an even better job. Alumni also want to become teachers and production operators, namely by 13.4% and 10.4%. There are 14.9% of alumni working in other types of jobs, such as being a costumer service, administration, quality control.

Table 2. Employment relationship with the scientific field.

<table>
<thead>
<tr>
<th>No</th>
<th>Relationship of Field of Work with Scientific Field</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Very tight</td>
<td>28.2%</td>
</tr>
<tr>
<td>2</td>
<td>Tight</td>
<td>26.8%</td>
</tr>
<tr>
<td>3</td>
<td>Pretty tight</td>
<td>22.5%</td>
</tr>
<tr>
<td>4</td>
<td>Less tightly</td>
<td>15.5%</td>
</tr>
<tr>
<td>5</td>
<td>Not related at all</td>
<td>7.0%</td>
</tr>
</tbody>
</table>
Relevance of the scientific field to the field of work is an indicator of graduate willingness towards Program Learning Outcome Bachelor Mechanical Engineering. The table shows the total insecurity of employment relationships with scientific fields is 77.5%. While 15.5% said their work was less closely related to the field of education they took during college. There are even alumni who have nothing to do with their education, which is 7%.

![Comparison of competency level of needs with competencies possessed.](image)

The picture above we can see that the greatest competency need is problem solving which is 4.40. While the least competence needs is expertise in the field of science. The competence of the highest alumni is in the competence of teamwork with a score of 4.02. The largest gap between the required competencies and the competencies possessed is in problem solving of 0.52.

**Discussion**

The condition of alumni who work in study tracer activities is 55.83% and alumni who have not worked 32.5%. The cause is due to the current condition in the Covid-19 pandemic. Alumni who have not worked the majority of them expressed difficulty in finding a job, because companies rarely open jobs, and companies are massively laying off. There are entrepreneurship alumni of 10% and 1.67% of alumni continuing further study. From the data it is known that graduates from mechanical engineering degrees have the ability to work and continue their education in accordance with their field of expertise. As for the 36 alumni who continue to try to find a job because they believe in the competencies they get during their education. There are 6 alumni who do not allow work at this time because they are married so they are not allowed by their husbands to work and there are those who are sick.

The average working alumni takes a minimum of 4.49 months. Graduates in 2019 average wait times to get a first-time job faster than graduates in 2020, where the waiting time in 2019 takes 3.78 months. Alumni 2020 waiting time is longer than 2019.
graduates because when they graduated conditions in Indonesia are experiencing the Covid-19 pandemic. In 2020 - 2021 the Indonesian economy is in turmoil, so many companies are laying off their employees and rarely companies that open job openings. This is what is experienced by alumni of Bachelor Mechanical Engineering. The waiting time for graduates majoring in education and sports coaching of Semarang State University requires 0-11 months as much as 49.2% to get a first-time job (Soedjatmiko, 2018). Bachelor Mechanical Engineering waiting time is better because their waiting time is less than 3 is already 55.6% when compared to graduates from sports education and coaching majors. The position of the job is considered to be in accordance with the level of education, namely undergraduate. Although the position of alumni does not match the profile of graduates but the field of work they are involved in requires a Bachelor's equivalent education. About 9.9% of alumni dare to take jobs that require a higher level of education than their education. This is because they already have experience, so they have a plus in the company to occupy their positions.

The graduate profile of bachelor mechanical engineering is an engineer in mechanical engineering where he can become a mechanic, dafter, supervisor. So alumni who fit the profile of graduates of bachelor mechanical engineering by 61.2%. The average working alumni does not fit the profile of graduates because they see existing job opportunities, so they do not attach importance to the field of education. They are thinking of working as quickly as possible, because the current conditions are very difficult to get a job. For them also the first job is used as a stepping stone to an even better job. Graduates from Mechanical Engineering Craft Practice Trade Of Government Technical Colleges In Adamawa And Borno States of Nigeria obtained data that the knowledge obtained during school supports 90% of their work (Mele, 2020). Therefore, graduates of mechanical engineering only reached 61.2% who worked in accordance with their fields, it is necessary to increase competence and knowledge of students before they graduate, so that when they graduate it will be easy to get a job in accordance with their scientific field.

Problem solving is the most needed competency in the company, also the largest gap compared to the competence possessed. Problem solving in the company is more complex than giving problem solving while studying. Ethics has the smallest competency gap between the required competencies and the competencies they have. Ethics is also the most highly owned complement of graduates in comparison. Research skills are the weakest alumni competence when compared to the competencies in Program Learning Outcome Bachelor Mechanical Engineering. This weakness is due to research only done in the final semester, namely when performing the final task / thesis. According to Cagasan (2017) the skills needed in the field of work then the scientific ability of the field most influential on the field of work.

Program Learning Outcome Bachelor Mechanical Engineering is still relevant to what is needed by the business world and the industrial world. This is shown the level of conformity and synergy in the field of education with the field of work, but bachelor Mechanical Engineering must improve the quality of education again because there is still a large gap between the competencies needed and the competencies possessed by alumni. Similarly, delivered by Cagasan (2017) as many as 92% of respondents stated that Visayas University graduates are very relevant to their field of work to their scientific fields.
CONCLUSION
The Program Learning Outcome that has been formulated by Bachelor Mechanical Engineering is still relevant to the needs of the business and the industrial world. This relevance can be seen in the type of graduate employment where there is 61.2% according to the profile of graduates. And we can only see in terms of the relationship of the field of work with their education where 77.5% of the scientific field is totally close to the field of work. There is still a competency gap owned by alumni with competencies needed by the company, especially in problem solving competencies. Meanwhile, there are still alumni who have not worked, therefore the department of mechanical engineering helps build cooperation with agencies or companies so that the department can channel graduates to companies that have established cooperation. The research continues to be developed the data comes also from a combination of alumni and users, in order to get more accurate data. The results of this study tracer can be used as a consideration for improving the quality of education, ranging from curriculum, implementation, development, facilities and infrastructure.

REFERENCES


