Article

Model Proposal for Diagnosis and Integration of Industry 4.0 Concepts in Production Engineering Courses

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Abstract: In Industry 4.0, people need to be able to handle the vast amount of information from machines. In this sense, for Industry 4.0, higher education institutions play a fundamental role. The methodology of this article sought to identify the knowledge required by Industry 4.0 in the literature; carry out a diagnosis of the courses currently offered by Brazilian universities and the need to incorporate new knowledge, and validate the model in a real application. The survey is classified as exploratory, bibliographic and qualitative, supported by bibliometric research. As a result of the research, we identified that the technical content of courses needs to be reviewed to meet Industry 4.0 demand. Sixty-three per cent of respondents were production engineering course coordinators; 70% of respondents considered that the disciplines of current production engineering courses were not adequate to enable the production engineer to work in Industry 4.0. The priority knowledge for implementation in the curricula was identified as big data, advanced simulation, statistics for large amounts of information and virtual reality. It was also considered necessary to bring the industry closer to the universities. The model developed was applied and validated in a university that was evaluated with the highest score in the National Student Performance Exam (Enade).

Keywords: Industry 4.0; knowledge; production engineer

1. Introduction

Innovation is the engine that allows industry to increase its competitiveness. A sustainable business provides for the integration of social, political, and economic development [1]. Over the decades, industrial revolutions have taken place, ranging from artisanal manufacture to the automation of processes.

In 2011, at the Hannover Fair (Germany), a new concept emerged as part of the German government’s strategy for the development of high technology for the country’s manufacturing. Thus was born the term Industry 4.0, from the German “Industrie 4.0”. In Figure 1 we have a summary of the four industrial revolutions.

The concept of Industry 4.0 can be defined as the complete transformation of the entire sphere of industrial production through the fusion of digital technology and the internet with conventional industry [3].

Engineering 4.0 education should focus on the skills that lead to digitization in the manufacturing sector, with sensors embedded in practically all manufacturing components and manufacturing equipment, omnipresent cyber-physical systems and analysis of all relevant data [4].
Industry 4.0 creates the need for new multifunctional professionals. These new professionals will need to increasingly improve their knowledge about information technology and production processes where it can and should be used [5].

The study “High-tech skills and leadership for Europe” predicts a gap of 500,000 professionals in information technology in Europe in the year 2020 [6].

After the launch of Industry 4.0 in 2011, the number of papers and articles grew exponentially, jumping from 15 in 2011 and reaching 12,588 in 2015, according to the German Genios database [2].

From this context and based on bibliographic research, it was possible to realize that currently there are gaps in the formation of the future engineering professional who will work in the context of Industry 4.0 [7].

One of the areas of training for Industry 4.0 is the higher education institutions. Engineers need to be qualified to acquire the new knowledge required by Industry 4.0, so that they can act in this setting in search of solutions aligned with the new scenario. Identified in several reports as technology integrating engineering, automation and management, production engineering presents itself as one of the central points in providing professionals who will lead the implementation processes of Industry 4.0. Therefore, the objective of the article is to propose a model for evaluation of undergraduate courses in production engineering, aiming to meet the demand originated by Industry 4.0.

The originality of this study is related to the nature of the research, which is applied and which results in a product useful to managers and coordinators of production engineering courses by establishing the knowledge required by Industry 4.0 and its impact on the curricula of the production engineering courses at Brazilian universities.

2. Literature Review

2.1. Industry 4.0

As shown in Table 1, the theme Industry 4.0 has been discussed in the scientific community. The approach is aimed at characterizing this type of industry. However, there is already the beginning of a discussion on the need to introduce new knowledge for professionals who will work in this type of industry.
Table 1. State of the art: articles in the literature referring to Industry 4.0 (author 2019).

| Article                                                                 | Year | Summary                                                                                                                                                                                                 |
|------------------------------------------------------------------------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Industry 4.0 competencies for a control systems engineer [8]            | 2019 | This article identifies the competencies required by Industry 4.0 for a systems and control engineer. The article mentions that technologies such as cyber-physical systems (CPS), Internet of things (IoT) and smart factories introduce new opportunities and challenges for the workforce to implement these technologies. |
| A model based visualization framework for cross discipline collaboration in Industry 4.0 scenarios [9] | 2016 | It mentions that in Industry 4.0, mutual understanding between specialists of various knowledge is a key point for the planning and preparation of successful production scenarios.                                   |
| Analysis of control architectures in the context of Industry 4.0 [10]   | 2017 | Industry 4.0 is a current research topic in the field of production engineering.                                                                                                                                 |
| Aspects of risk management implementation for Industry 4.0 [11]        | 2017 | Industry 4.0 is a comparatively new method of managing production processes.                                                                                                                                 |
| Assembly system configuration through Industry 4.0 principles: the expected change in the actual paradigms [12] | 2017 | Industry 4.0 creates what has been called an “intelligent factory”. Cyber-physical systems monitor physical processes and enable decentralized decisions.                                                                 |
| Assembly system design in the Industry 4.0 era: a general framework [13] | 2017 | The last industrial revolution, known as Industry 4.0, uses machines connected to the internet to manufacture products designed by the customer, therefore having an impact on the design of the production system. |
| Benchmarking of tools for User eXperience analysis in Industry 4.0 [14] | 2017 | Defines a set of tools to be applied in the Industry 4.0 scenario to ensure workers’ well-being, safety and satisfaction, and improve the overall performance of the factory.                     |
| Holistic approach for human resource management in Industry 4.0 [15]    | 2016 | The number of jobs with a high level of complexity will increase. The challenge is to qualify employees to shift their capabilities to more complex processes.                                                   |
| How will the future engineers’ skills change in the Industry 4.0 framework? A questionnaire survey [7] | 2017 | Industry 4.0 represents one of the most challenging topics for design and also for the training of engineers. Article addresses what skills and experience engineers will need, given the needs of Industry 4.0. |
| Human-CPS interaction – requirements and human-machine interaction methods for the Industry 4.0 [16] | 2016 | In Industry 4.0, in the design phase, engineers must deal with greater complexity. In the operational phase, operators and maintenance technicians must keep the production systems running. |
| Industry 4.0: A Korea perspective [17]                                 | 2017 | Industry 4.0 requires a need to maintain the integrity of production processes.                                                                                                                            |
| Learning factory: the path to Industry 4.0 [18]                       | 2017 | In Industry 4.0, learning factories have proven to be effective for developing theoretical and practical knowledge in a real production environment.                                                              |
| Modelling the flexibility of production systems in Industry 4.0 for analyzing their productivity and availability with high-level Petri nets [19] | 2017 | Industry 4.0 is characterized by highly flexible production. Customer-oriented production leads to complex production systems, which need to be modeled and optimized.                              |
| Tangible Industry 4.0: a scenario-based approach to learning for the future of production [20] | 2016 | Very realistic concepts, such as the internet of things, the use of data saved in the “cloud” and intelligent manufacturing are the drivers of the so-called fourth industrial revolution, commonly referred to as Industry 4.0. |
| Towards lean production in Industry 4.0 [21]                           | 2017 | A new paradigm called Industry 4.0 or the fourth industrial revolution has recently emerged in the manufacturing sector. It allows you to create an intelligent network of machines, products and components throughout the value chain to have an intelligent factory. |
2.2. Knowledge and Competence for Industry 4.0

In Table 2, the main challenges of Industry 4.0 are listed [22].

Table 2. Industry 4.0 challenges matrix [22].

| INDUSTRY 4.0 | CHALLENGE MATRIX |
|--------------|------------------|
|              | COUNTRY | GERMANY | BRAZIL |
| YEAR         |         |         |        |
|              | 2013    | 2016    |        |
| HUMANS       |         |         |        |
| Engineering management | X      |
| New professions | X      | X      |
| New HR management model | X      |
| New skills competencies | X      |
| Connecting people | X      |
| Qualification of the workforce | X      |
| Training programs | X      |
| Languages |         |
| Formation of work groups | X      |
| TECHNICIANS  |         |         |        |
| New equipment | X      |
| Layout adaptation | X      |
| Increased cooperation | X      | X      |
| Technological development | X      |
| Application in production chains | X      | X      |
| Infrastructure improvement | X      | X      |
| Strategic planning | X      |
| Communication and sharing | X      |
| Complex system management | X      |
| Energy efficiency | X      |

It is worth highlighting the training and development of professionals and the development of skills and competences. These challenges were raised considering the reports issued by the countries Germany and Brazil. Germany was chosen because it is the country where Industry 4.0 was born and Brazil because it is the target of this article. Other countries have also issued reports that outline a route plan for an Industry 4.0 implementation process.

These reports outline a roadmap for an Industry 4.0 implementation process.

The definitions of competence and skill are related [23]. Skill allows an individual to put into practice the theories that were learned. Competence is a wider concept as it covers three topics: knowledge, skills and attitudes (CHA).

In Industry 4.0, workers will need to acquire a whole new skill set. New educational systems must be introduced [17].

From a technological point of view, even 10 years ago, none of the technologies used in Industry 4.0 was mature enough to be included in any common training program [4]. Several authors cite in their articles the knowledge required for Industry 4.0. Table 3 presents the main knowledge and skills referenced in the literature.
Industry 4.0 deals with the massive manipulation and processing of information, where inferential statistics tools, machine learning, data mining and artificial intelligence should be included in the curriculum, at least in its fundamentals [27].

In the study conducted of engineering courses in South Africa, the areas that needed curriculum adjustments were advanced data analysis, real-time system simulation and human-machine interfaces [5]. There will be a need to create new subjects and adapt some existing ones in higher education [25].

In addition to technical knowledge, spirituality in the workplace also helps promote opportunities for personal growth, contributing positively to society [28].

| Knowledge/Competence | Goal | Article |
|----------------------|------|---------|
| Advanced simulation and virtual modeling | Evaluate a large amount of data from different sources, optimize production and make decisions in real time | Industrial engineering curriculum in Industry 4.0 in a South African context [5] |
| Interface between humans and machines | Deploy machine data and functionality in the “cloud” to facilitate data-driven services to monitor and control production processes | |
| Augmented reality system | Robots must be present throughout Industry 4.0 | |
| 3D Printing | Generate productivity gains | |
| Real-time inventory and logistics system | Manufacture parts in a single step | |
| | Identify and monitor parts and products in the production chain | |
| Learning factory | Enable practice-oriented learning in an environment close to the industrial reality | Transition towards an Industry 4.0 state of the LeanLab at Graz University of Technology [24] |
| Statistical methods and data analysis techniques | Develop innovative strategies, products and processes to solve quality problems | Tangible Industry 4.0: a scenario-based approach to learning for the future of production [20] |
| Process knowledge | Analyze the causes of errors and perform quality control of products at the exit | Requirements for education and qualification of people in Industry 4.0 [25] |
| Conflict resolution | Ensure customer loyalty | Holistic approach for human resource management in Industry 4.0 [15] |
| Efficiency in decision making | Complex problems need to be solved more efficiently: increasing amounts of data | |
| Analytical skills | Make a quick decision based on existing data | |
| Teamwork | Obtain a good work environment (ambience) in order to allow the team to do its best | |
| Distance collaboration | Demonstrate presence as a member of a virtual team | Future work skills 2020 University of Phoenix Research Institute [26] |
| Data analysis | Develop strategies to involve and motivate a dispersed group | |
| | Ability to analyze large amounts of data and quickly perform statistical and quantitative analysis | |

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2.3. Production Engineering Course Subjects – Brazilian Universities

By consulting the website of six public universities, we can see that the curricula of the production engineering courses has been changed in recent years, according to Table 4.

Table 4. Last revision of the curricula frameworks of the production engineering courses (author 2019).

| Universities                                    | Last Revision of the Curricula Frameworks of the Production Engineering Courses |
|-------------------------------------------------|--------------------------------------------------------------------------------|
| Fluminense Federal University (UFF) [29]        | 2017                                                                           |
| Pernambuco Federal University (UFPE) [30]       | 2013                                                                           |
| Rio de Janeiro Federal University (UFRJ) [31]   | 2015                                                                           |
| São Paulo University (USP) [32]                 | 2018                                                                           |
| Rio Grande do Sul Federal University (UFRGS) [33]| 2016                                                                           |
| Universidade de Campinas (UNICAMP) [34]         | 2017                                                                           |

When we analyze the disciplines of these universities, divided into categories, according to Table 5, we see that, although the discipline could be related to Industry 4.0, the disciplines deal with processes, technologies and systems of traditional industries.

The menus do not yet include knowledge for Industry 4.0. When the disciplines related to information technology and statistics, which are pillars of Industry 4.0, are analyzed, it can be seen that they have been developed without taking into account the knowledge required by Industry 4.0.

Table 5. Main university disciplines that could include knowledge of Industry 4.0.

| Subject                          | Discipline                                                                 | UFF | UFRJ | UNICAMP | USP | UFRGS | UFPE |
|----------------------------------|---------------------------------------------------------------------------|-----|------|---------|-----|-------|------|
| Introduction to production engineering | Introduction to production engineering                                  | X   | X    | X       | X   | X     | X    |
| Probability and statistics       |                                                                           |     |      |         |     |       | X    |
| Applied engineering statistics   |                                                                           | X   | X    |         |     |       | X    |
| Statistical control              |                                                                           |     |      |         |     |       | X    |
| Production simulation techniques |                                                                           |     |      |         |     |       | X    |
| Time series analysis             |                                                                           |     |      |         |     |       | X    |
| Introduction to database design  |                                                                           |     |      |         |     |       | X    |
| Introduction to data and information science |                                                               |     |      |         |     |       | X    |
| Introduction to computing        |                                                                           |     |      |         |     |       | X    |
| Industrial computing             |                                                                           |     |      |         |     |       | X    |
| Computational Programming applied to production engineering |                                                               |     |      |         |     |       | X    |
| Computer programming I and II    |                                                                           |     |      |         |     |       | X    |
| Information systems              |                                                                           | X   | X    |         |     |       | X    |
| Computer programming             |                                                                           |     |      |         |     |       | X    |
| CAD techniques                   |                                                                           |     |      |         |     |       | X    |
| Computer assisted design         |                                                                           |     |      |         | X   |       | X    |
| Computer assisted design I       |                                                                           |     |      |         | X   |       | X    |
| Computational production techniques |                                                                       |     |      |         |     |       | X    |
| Information technology management |                                                                       |     |      |         |     |       | X    |
| Computer integrated manufacturing |                                                                       |     |      |         |     |       | X    |
| Fundamentals of artificial intelligence |                                                                      |     |      |         |     |       | X    |

3. Research Methods

This chapter aims to describe the methodological procedures that have been adopted for the development of this article.

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**Figure 2. Stages for research (author 2020).**

- The first stage is related to the literature review. At this stage, the objective was, through a qualitative analysis, to identify the gaps in the scientific community regarding the training of the production engineer according to the knowledge required by Industry 4.0. This stage will be basically qualitative.
- On the second stage, a diagnosis was made, based on the gaps identified in the published articles. This step was supported by a survey through the application of a questionnaire. This stage is concluded with a critical analysis of the answers, so this is a quantitative stage.
- The last stage enabled the elaboration and validation of the model developed through application in a production engineering course.

The product of this article is therefore a model for evaluating undergraduate courses in production engineering to meet the demand originated by Industry 4.0.

3.1. Qualitative Stage

In the qualitative phase, there was a predominance of scientific articles published in several countries, such as Germany, the United States, Italy and South Africa.

To access the subjects of the curricula, reviews were basically carried out on the universities’ websites, in addition to consulting the guidelines of the Ministry of Education and Culture and also of the Brazilian Association of Production Engineering (ABEPRO) [35]. By checking the curriculum of the production engineering courses of public universities in Brazil, we sought to show whether the subjects offered and their menus were aligned with the knowledge required by Industry 4.0. This step was essential to be able to assess the answers of the questionnaires that were applied in the quantitative stage.

3.2. Quantitative Stage

The quantitative step was carried out with the support of a survey. Surveying is a data collection technique that aims to describe, compare values and/or explain knowledge [36].

The survey research aimed to collect the perception of specialists in the field of production engineering regarding the need to incorporate knowledge in the menus of undergraduate courses in
production engineering in Brazil, aiming at qualifying and training the production engineer in face of the requirements of Industry 4.0. The questionnaire was developed considering the knowledge that was required by Industry 4.0 according to the literature review (Supplementary Materials). In order to ensure the reliability of the study, we sought to compare the information obtained in the survey with the analysis of the menus of six Brazilian universities. Information from Brazilian universities was collected in the qualitative phase (Section 3.1)

3.3. Sample Size

The sample defined for the present study was non-probabilistic, as it was up to the researcher to define the sample size according to the specifications and restrictions of his project [37]. The sample of this study was the coordinators and professors of the production engineering courses who participated in the XXIV National Meeting of Graduate and Post-Graduate Production Engineering Course Coordinators of ABEPRO, held in 2019. For the selection of the sample, identified as non-probabilistic, we considered the knowledge, function and capacity of this group to initiate a more structured debate on the subject.

Initially, before the elaboration of the questionnaire, an interview with the technical director of ABEPRO was carried out in order to identify if the theme would make an academic contribution, so that the researcher could continue his research. Participation in the research was voluntary.

The choice of the course where the evaluation/diagnosis model was applied was justified because it is an institution with relevance among federal universities, having been evaluated with the highest score in the National Student Performance Exam (Enade) [38].

3.4. Pre-testing and Data Collection

The purpose of the pre-test was to highlight possible flaws in the writing of the questionnaire, such as: complexity of the questions, imprecision in the writing, lack of necessity of the questions, embarrassment to the informant, exhaustion etc. [37].

For this purpose, a pre-test was carried out with the participation of three coordinators of the production engineering undergraduate courses, and suggestions were made that were incorporated into the questionnaire. These questionnaires were not considered in the sample summing and in the final tabulation of the research.

This pre-test was also intended to verify the validity of the questionnaire. The validity of an instrument of this type is an important characteristic to evaluate its effectiveness.

3.5. Data Processing and Quality Verification of Results in Statistical Analysis

Since Rensis Likert introduced its method in 1932, several studies have used different scale formats of the Likert type.

Five-point scales are sufficient, since no reliability gain was observed in scales with more than five items [39,40]. The Cronbach alpha coefficient was used to evaluate the degree of reliability of the results obtained with the questionnaire. Values between 0.80 and 0.90 were preferred [41]. The Cronbach alpha coefficient was measured according to Equation [41]:

$$\alpha = \frac{k}{k-1} \left[ \frac{\sigma^2_{r} - \epsilon^k_i}{\sigma^2_i} \right]$$

Cronbach’s alpha coefficient was calculated at 0.84. This demonstrates that the questionnaire was reliable.
3.6. Model for Graduation Course Evaluation in Production Engineering

In order to elaborate the model for evaluating undergraduate courses in production engineering (Figure 3), the results of the statistical analysis of the questionnaires applied was considered, as well as the information that was identified during the literature review.

When asked if the statistics discipline of their educational institution provided enough information for graduates of production engineering to work with large amounts of data (big data analytics) in order to analyze and make decisions in real time, 63% answered no. This percentage reached 85% when questioning the offer of virtual reality training and increased reality during the disciplines.

Finally, 73% of respondents stated that the use of learning factories, where simulation of a real factory takes place using real-time data, was not used today in production engineering courses at their educational institutions.

It can be inferred from the above answers that production engineering courses in Brazil, for the most part, are still not offering disciplines and/or content capable of training production engineers with information about Industry 4.0.

4.4. Menu of Disciplines to be Reviewed

When we evaluated the experts’ perceptions regarding the disciplines that should be reviewed, establishing the priority disciplines, those with the highest percentage (Figure 3), classified as “very high” were production automation (41%), introduction to database design (41%) and computer programming (38%). The one with the highest percentage of “very low” was an introduction to production engineering (15%). This may indicate that disciplines that are related to information technology need to be adapted immediately.

4.5. Proposal for Inclusion of Themes in Existing Disciplines

Regarding the inclusion of subjects in existing disciplines (Figure 4), 50% of respondents considered that the subjects big data and advanced simulation were the ones that should be inserted with higher priority.

Figure 3. Disciplines that should be reviewed and/or modified (author 2019).

4. Discussion of Results

4.1. Questionnaire Response

The survey was comprised of 41 people who answered the questionnaire. Sixty-three per cent of the respondents were coordinators of production engineering courses. Regarding their degree of instruction, 78% of the respondents had a doctorate, 80% had a master’s degree and 97% had some kind of specialization.

4.2. Understanding of Industry Definitions 4.0

Regarding the understanding about the characteristics of Industry 4.0, 55% were able to identify the technologies and concepts that will be present in this industry. This result indicates that it is necessary to improve this debate in the academic environment so that the concepts of Industry 4.0 can be part of this community.

4.3. Curriculum and Menu of Current Course Subjects

Regarding the subjects currently offered in the production engineering courses of the educational institutions, 71% considered that they were not adequate to enable production engineers to work in Industry 4.0.

This result demonstrates the relevance of the theme of this article.
When asked if the disciplines offered in their educational institutions’ production engineering courses used appropriate technologies (3D printing/additive manufacturing, cloud data storage/cloud computing etc.) during the courses, 53% responded that they did not use them.

When asked if the statistics discipline of their educational institution provided enough information for graduates of production engineering to work with large amounts of data (big data analytics) in order to analyze and make decisions in real time, 63% answered no. This percentage reached 85% when questioning the offer of virtual reality training and increased reality during the disciplines.

Finally, 73% of respondents stated that the use of learning factories, where simulation of a real factory takes place using real-time data, was not used today in production engineering courses at their educational institutions.

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![Figure 4. Inclusion of themes in existing disciplines (author 2019).](image)

Regarding the free field questioning related the role of the production engineer in Industry 4.0, most of the comments related to the role of the production engineer in management. Many also cited the role of the production engineer from the design phase to the implementation of this type of industry.
Some comments were broader, as summarized below:

✓ The role of the engineer will be much more than just the technical area, but working with people and their development is the great challenge;
✓ Integration (of processes and new technologies);
✓ Make quick decisions, adding value to the process;
✓ Design solutions for the ever-evolving industrial and service context.

4.6. Model for Evaluating a Degree Course in Production Engineering to Meet Industry 4.0-Driven Demand

Based on the answers to the questionnaires and also considering the literature review, a model was developed to evaluate production engineering courses (Table 6). This model was tested in a production engineering course at a Brazilian university, and validated. By answering the developed questionnaire, the coordinator was able to visualize the adherence of his production engineering course to the needs of Industry 4.0, as shown below.

Table 6. Model for graduation course evaluation in production engineering.

| 1 – Introduction and course data | 2 – Knowledge of Industry 4.0 in disciplines |
|----------------------------------|--------------------------------------------|
| 3 – Disciplines x industry adherence 4.0 | 4 – Skills and partnerships university x industry |
| 5 – ICT resources and understanding and management of the production x Industry 4.0 course | 6 – Adherence of the course to industry knowledge 4.0 |

The literature review concludes that the Industry 4.0 theme has been widely discussed in the scientific community. Most of the discussions have been focused on the characterization of this type of production engineering courses.

Although the theme Industry 4.0 has been discussed since 2011, it is still noticeable that the application/transmission of this knowledge to Brazilian universities has not yet been systematized.

The articles refer to the need to review the content of the courses, especially the technical production engineer as a function of Industry 4.0, in order to propose a model to evaluate the content of industry. The articles refer to the need to review the content of the courses, especially the technical production engineering course at a Brazilian university, and validated. By answering the developed questionnaire, the coordinator was able to visualize the adherence of his production engineering course to the needs of Industry 4.0, as shown below.

It was verified in the survey that the existing curricula today are not yet adherent to Industry 4.0. According to the criteria established by the researcher and according to the view of the coordinator, was developed to evaluate production engineering courses (Table 6). This model was tested in a production engineering course at a Brazilian university, and validated. By answering the developed questionnaire, the coordinator was able to visualize the adherence of his production engineering course to the needs of Industry 4.0, as shown below.

**Table 6.** Model for graduation course evaluation in production engineering.
5. Conclusions

The purpose of this work was to investigate in the literature the knowledge requirements of the production engineer as a function of Industry 4.0, in order to propose a model to evaluate the content of production engineering courses.

The literature review concludes that the Industry 4.0 theme has been widely discussed in the scientific community. Most of the discussions have been focused on the characterization of this type of industry. The articles refer to the need to review the content of the courses, especially the technical courses.

Although the theme Industry 4.0 has been discussed since 2011, it is still noticeable that the application/transmission of this knowledge to Brazilian universities has not yet been systematized.

It was verified in the survey that the existing curricula today are not yet adherent to Industry 4.0 mapping. Although some disciplines already exist, it is necessary to adapt their content so that graduates can have the knowledge that is required by Industry 4.0.

According to the criteria established by the researcher and according to the view of the respondents, the subjects that have priority in implementation in the curricula are:

✓ Big data;
✓ Advanced simulation;
✓ Learning factory;
✓ Statistics for large amounts of information;
✓ Virtual reality.

With the consolidation of the questionnaire answers, it was possible to elaborate a model for the evaluation of production engineering courses, aiming to meet the demand originated by Industry 4.0.

The model was applied in the production engineering course at the Fluminense Federal University. The result was quite positive, as the feedback received indicates that the model developed will encourage the coordinator of the course to think about the knowledge that can be formally inserted in the programmatic content of some disciplines and worked across several disciplines.

The proposed research objective was achieved, since the model elaborated can be applied in the real environment of a production engineering degree course, allowing coordinators to evaluate the adherence of the production engineering degree curriculum to the knowledge required by Industry 4.0.

The diagnostic model, after the application of the questionnaire and the case study, was considered satisfactory because it allowed the coordinator of the production engineering course to make a self-assessment of the knowledge taught in his course and also allows gaps to be identified.

The model developed is the result of findings in the literature review, elaboration and application of survey research, analysis of results and application in a graduate course in production engineering.

The originality lies in the development of a differentiated system, dedicated to the elaboration of an evaluation model for production engineering courses, in view of the knowledge required by Industry 4.0.

The application of this study in the management practices of production engineering courses is in the contribution to the revision of the production engineering courses’ curricula.

The main limitations present in the research are inherent to the methods chosen. That is, the systematic literature review did not cover all possibilities of skills and abilities of Industry 4.0. The research focused only on the knowledge required by Industry 4.0.

The proposal and validation of the model may reflect the subjectivity of the researcher in the elaboration of the instrument and the peculiarity of the sample profile used. Finally, the case study may reflect the subjectivity of the researcher, the participants and the peculiarities of the case.

The main applications of this work are focused on the support and guidance of management practices of undergraduate courses in production engineering.
In short, we can see that Industry 4.0 has brought new knowledge that needs to be incorporated into the curricula of production engineering courses to allow graduates to be prepared to act in this type of industry.

The main applications of this work are aimed at supporting and guiding the coordinators of undergraduate courses in production engineering, so that they can use the curriculum plan and educational strategies to meet the requirements of Industry 4.0.

This study does not conclude the discussion on the subject and does not address all the questions about knowledge that should be included in all engineering courses.

The survey research can also be extended to other engineering courses, with due adaptations, as well as the study of a research among the companies that have worked within Industry 4.0. In addition, it is suggested to continue studies seeking to verify if teachers are prepared to provide the knowledge required by Industry 4.0.

**Supplementary Materials:** The following are available online at http://www.mdpi.com/2071-1050/12/8/3471/s1.

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