Teacher Training’s Needs in University Context: A Case Study of a Chilean University of Applied Sciences

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Abstract—Frequently, the teacher training programs in Chilean universities are designed from a generic vision of pedagogical competencies (not necessarily specialized for a particular discipline) and in form of face-to-face activities. The new demands of the society and the economy, the constant specializations of the scientific fields, and the incorporation of new technologies for teaching and learning make that the typical contemporary forms for the teacher academic training must be reviewed and analyzed. The main goal of this paper is to present the results of a survey about teaching needs on Engineering Pedagogy in engineering departments of INACAP (a Chilean university of applied sciences). In general, the instrument and indicators seek to obtain information about: (i) needs/demands related to engineering didactic fundamentals, (ii) requirements for the structuring and assessment of teaching-learning processes in a university context, (iii) requirements for the design and evaluation of face-to-face as well as online teaching-learning activities in engineering, among others. The project was led by the International Center of Engineering Education (CIEI) at the University of Talca (Chile) in cooperation with the academic staff of INACAP at the Talca campus, under the pedagogical support of the Technische Universität Dresden (Germany), Faculty of Education. Based on these research results and on the IGIP Curricula, a teacher training program for the academic staff of the engineering schools in online modality was designed and implemented.

Keywords—Teaching Training Needs in Engineering, Online University Teacher Training, Engineering Pedagogy
1 Introduction

1.1 Context of the university teacher training in Chilean universities

There are no doubts about the high importance of the skills of the academic staff: the pedagogical competencies of the academic staff are undoubtedly a key factor in the success of the professional training of students of all types of universities and vocational schools [1, 2, 3]. The international scientific literature in Spanish-speaking countries regarding the university teacher’s training shows a clear inclination towards training courses designed from a generic vision of university teaching and not necessarily specialized in a particular discipline. In most cases, the training programs and courses for the university academic staff try to strengthen the pedagogical competencies regarding the design and evaluation of teaching-learning processes, the implementation of various active methodological strategies and the generation of “new” teaching resources, among others [2, 3, 4, 5]. In the case of Spain, in 2019 was characterized the situation of teacher training programs at universities, noting that most of the programs consist of “general” courses, which are principally aimed at promoting the generic pedagogical competences, as well as the general analysis and reflection of the teaching task itself [6]. The author elaborates on this idea in the conclusions of her research, where she emphasizes that the majority of university teachers receive "training that is little linked to their practice and disconnected from their classroom experiences" [6]. In the Chilean university context, there is not yet a complete scientific analysis of all the training programs for the academic staff at different types of universities. Currently exists public information disseminated by institutions that accounts for pedagogical training programs oriented to all disciplines. Table 1 exposes the examples of three main Chilean universities with a typical teacher-training program in the contemporary Chilean university context: the Pontificia Universidad Católica de Chile (Pontifical Catholic University of Chile, PUC) [7], the Universidad de Chile (University of Chile, UCH) [8] and Universidad de Talca (University of Talca, UTALCA) [9].

| Program | Module | Goal |
|---------|--------|------|
| Teaching in Higher Education (PUC) | 1. Designing Courses | To formulate course learning objectives focused on student learning, and to select methodologies and coherent evaluation strategies to evaluate the learning achievement. |
| | 2. Assessing-Learning Outcomes | To recognize the main elements and characteristics of assessment in real evaluative situations, and to select and design instruments and assessment guidelines relevant to an evaluation situation. |
| | 3. Planning for Active Learning | To identify the main elements for the design active learning activities, and to design a unit of a course using an active learning methodology. |
| Innovation and University Teaching (UCH) | 1. Higher education: contexts and challenges. | To analyse the current and future characteristics and challenges of higher education in Chile, Latin America and the world. |
| | 2. SoLT (Scholarship of Learning and Teaching). | To identify the implications of the SoLT model in the development, research and innovation in higher education. |
| | 3. Teaching for high | To establish the implications and scope of high quality and effec- |

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quality teaching-learning in higher education. To promote teaching and learning, based on empirical evidence, in the context of higher education and the challenges of the society.

4. Innovation, active learning and ICT's. To implement active methodologies within the classroom, considering current teaching trends, especially from the disciplines themselves.

5. Learning committed to the environment and the community. To design teaching processes linked to the community and the environment, that are related to the disciplinary learning and the corresponding graduation profile.

6. Classroom management in contexts of diversity. To implement actions, within the classroom, that consider heterogeneity and inclusion, capable of committing to the learning of each and every student.

7. Education with a focus on gender and sexual diversity. To generate a holistically and comprehensively understand of the teaching and learning processes, from the perspective of gender and diversity (LGTBIQ)

8. Evaluation of learning outcomes in higher education. To produce assessment instruments and situations, according to collect evidence of student learning outcomes in higher education.

Pedagogical training program based on the competency model (UTALCA)

| Pedagogical Training Program | Description |
|-----------------------------|-------------|
| 1. Determination of new demands and needs for professional training | To strengthen the capacities to establish relationships between social and technological changes and the exercise of the academic professions and professional teaching practices. |
| 2. Achieving significant learning | To strengthen the ability to design significant learning situations according to the logic of competency-based education. |
| 3. Assessment, evaluation and decision making | To strengthen the ability to assess the progress and learning of the students, in a coherent and valid way to the competency-based teaching framework. |
| 4. Designing a syllabus | To design a competency-based module program (syllabus) according to the requirements of each study plan based on the institutional format. |

In general, the training courses are characterized by an educational sciences perspective, supplemented by contents related to the demands of Chilean society in the 21st century. All training programs are based on the constructivist theory of the active learning process but specifically, UTALCA presents the conception of "competency-based" training. Relevant in the program of UCH is the focus on diversity and gender: topics that have strongly marked the Chilean university context in the last 5 years. However, the question remains about the degree of effectiveness of this kind of course for the teacher training and its real "closeness" with the disciplinary reality of the different modules at students training programs (engineering sciences for instance).

1.2 The case of INACAP

INACAP is a Chilean university of applied sciences and vocational school (post-secondary education) with more than 27 campuses in different regions of Chile, that offer programs in different engineering fields. The current national and international scenarios, related to the new regulatory framework for higher education in Chile (Law No. 21.091 / 2018) and Industry 4.0, have motivated INACAP’s Higher Education System (university and vocational school) to develop a teacher’s training program, that meets learning needs of future technicians and professionals. INACAP has an institutional training plan for teachers and its academic staff with the purpose to update their technical and pedagogical competencies. Further, it pursues to promote
pedagogical innovations that have a significant impact on the learning process of students.

The teachers training is based on three principles: (1) to create connections between teachers and the industry, in order to build learning scenarios for their students, (2) to provide teachers with experiences in the industry, to empower them with technical skills and thereby promote innovation projects from the classroom to the industry, and (3) to assume and apply teaching technologies. The courses of the training plan are organized in two learning progression levels: advanced and expert. The first is focused on the development of a diploma in teaching in higher education and a plan to improve basic teaching skills. The second is focused on post-degree development and specialization within academic areas. The training proposal is completely centrally defined and it is delivered mainly online for the purpose to achieve coverage in all the 27 campuses throughout the Chilean territory.

Table 2. Overview of INACAP Training’s plan for teachers and academic staff.

| Program                        | Course                                           | Objective                                                                 |
|--------------------------------|--------------------------------------------------|---------------------------------------------------------------------------|
| Diploma Teaching in Higher Education | Teaching in Context of Higher Education in 21st Century | Ponder on required teaching competencies to face the paradigm change caused by competence training. |
|                                | Neuroeducation                                   | Set up a dialogue between neuroscience and its contribution to education, in order to improve proposals and learning experiences. |
|                                | Innovation                                       | To bring the teacher closer to an innovation process that mainly describes networking through INACAP ecosystem to promote innovation and entrepreneurship. |
|                                | General Didactics                                | To bring teachers closer to new teaching-learning processes and procedures linked to the competency-based approach and use of technologies. |
|                                | Learning Evaluation                              | To provide assessment tools necessary to improve student learning with a competency-based approach. |
|                                | Teaching Learning Planning                       | To provide teachers with the curricular knowledge needed to improve their students learning within a competency-based approach. |
|                                | B- and E-learning teaching                       | To provide theoretical elements necessary for blended and online teaching. |
| Post degree Teaching in Upper Technical Education | Innovation | To promote innovation and inter-disciplinary work, adapting to the new regulatory scenarios of higher education for upper technical training. |
|                                | Upper Technical Teaching Digital courses/module | Higher level of contents and methods for each course.                      |
|                                | General Didactics                                |                                                                           |
|                                | Learning Evaluation                              |                                                                           |
|                                | Certification Alternative Credentials Miriadelx  |                                                                           |
|                                | Teaching in Upper Technical Training             |                                                                           |
| Upper Technical Specialization courses | Introduction to math problem solving activation (ARPA) | To provide tools and support to implementation of problem-solving activities in the classroom, gradually and systematically. |
|                                | Specific Didactics for Gastronomy                | Model specialty didactics through the why, what for and how reflection on each of the class stages. |
|                                | Neuroeducation                                   | To provide helping tools to develop teaching technical                      |

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In order to specialize the teacher training at INACAP, the institution generated a cooperation strategy with the International Centre of Engineering Education (CIEI) at the University of Talca (Chile), under the pedagogical support of the Technische Universität Dresden (Germany), Faculty of Education. The aim of the project was to strengthen specifically Engineering teaching and technical and professional education, through online training and certification of teachers in different fields of Engineering Pedagogy, but the first step was to recognize and analyse the training needs of the academic staff of INACAP at the Talca campus.

2 A Needs Analysis on Engineering Pedagogy at INACAP

2.1 Methodology

The survey was designed using a mixed model of qualitative and quantitative methods. The aim is to use two different survey methods to confirm, supplement, or validate the research results [10]. The main goal of the research design was to integrate the opinions of the participants (academic staff) with the valuation of engineering-pedagogical needs that are most required for the teaching-learning process of engineers.

Based on their previous experience at engineering pedagogy research projects in Germany and Chile, the authors developed categories and indicators [11, 12], which later were used in the data collection instrument about the teaching needs of the engineering schools of INACAP at the Talca campus. In general, the instrument and indicators seek to obtain information about: (i) the characteristics of lecturers (gender, subject matter, fields of teaching experience, previously teacher training, etc.), (ii) the needs related to engineering didactic fundamentals, (iii) the requirements for the structuring of teaching-learning forms in a university context, (iv) needs for the development of teaching-learning strategies in engineering, (v) demands of the setting of objectives and contents of engineering programs, and (vi) the identification of strengths and weaknesses [11, 12, 13, 14].
Table 3. Dimensions and categories of the research instrument.

| Dimension                                      | Categories/ Items *  |
|------------------------------------------------|----------------------|
| General aspects from engineering didactics     | -Theoretical and practical knowledge about didactics for the teaching and learning in engineering.  |
|                                                | -Structuring of teaching – learning processes for the scientific education of engineers.  |
|                                                | -Knowledge for determining teaching contents in engineering for the personal, technical and social activities of engineers.  |
|                                                | -Didactic principles for the teaching – learning process in engineering.  |
|                                                | -Fundamentals for determining the specifically contents within the engineering field.  |
|                                                | -Knowledge about special teaching-learning strategies at university level (Case study, observations of learners, among others).  |
|                                                | -Knowledge and skills for the preparation, execution and feedback of teaching.  |
|                                                | -Organization of the teaching – learning processes for the trainings of engineers.  |
|                                                | -Knowledge about the design of teaching-learning processes for laboratory work.  |
|                                                | -Analysis of specific topics about the concrete activities of engineers and specific knowledge from the engineering sciences.  |
| General aspects from educational science       | -Organization and planning of the teaching – learning processes.  |
|                                                | -Design of communication process.  |
|                                                | -Knowledge about the fields of action of the didactic media and ICT.  |
|                                                | -Knowledge about the design of didactic media for the teaching – learning process.  |
|                                                | -Knowledge about the procedures for the recollection and measurement of learning outcomes.  |
|                                                | -Evaluation and assessment of learning outcomes.  |

The survey instrument was an opinion poll type instrument with open and closed questions, oriented to identify the perceptions about the teaching needs in different pedagogical aspects related to the engineering subjects at INACAP. The main goal of the instrument was to identify the training needs and interests in the pedagogical and didactical aspects and requirements of major importance for the formation of engineers. Table 3 shows the dimensions and categories of the instrument.

2.2 Population, available sample and procedure

The sample of the study was composed by 28 academics of four Engineering Schools of INACAP at the Talca campus: Industrial Engineering, Mechanical Engineering, Electrical Engineering and Information and Computer Engineering. The questionnaire was applied online, ensuring the absolute anonymity of the participants. The first part collected general information of the participants (gender, subject matter, fields and years of teaching experience, previous teacher training, etc.). The second and third parts correspond to the information collection of the closed questions. The statistical analysis applied was exploratory-descriptive to raise problems. The fourth part consists of open questions. These questions were analysed through textual analysis by codifying the discourse of each participant, based on the item generating con-
ceptual categories. The instrument considers ethical aspects according to the Chilean social sciences research criteria.

### 2.3 Characterization of the sample

The selected sample of academics that participated in the survey and responded the questionnaire completely was approximately 20% of the total number of academics of the Engineering School of INACAP at the Talca campus (156 academics). Table 4 presents the characterization of the INACAP sample. In total, 28 academics were gathered with 32% women (9) and 68% men (19). Of the total respondents, 89% were engineers by profession (25), the rest had similar professions that help to complement the total training of the future engineers. Regarding the age ranges of the respondents, 68% (19) of the survey participants are between 30-39 years old, 18% (5) are between 40-49 years old and 14% (4) are over 50 years old.

**Table 4. Characterization of the sample.**

| Categories                        | Sample |
|-----------------------------------|--------|
| Number of respondents             | 28     |
| Age                               |        |
| Between 30 and 39 years old       | 19     |
| Between 40 and 49 years old       | 5      |
| Between 50 and 59 years old       | 4      |
| More than 60 years old            | 0      |
| Gender                            |        |
| Female                            | 9      |
| Male                              | 19     |
| Engineering fields                |        |
| Mechanical engineering            | 4      |
| Computer sciences/ engineering    | 5      |
| Industrial engineering            | 10     |
| Electrical engineering            | 9      |
| Teaching experience (in years)    |        |
| Between 0 and 5 years             | 21     |
| Between 6 and 10 years            | 6      |
| More than 10 years                | 1      |
| Previous experience at teacher trainings |  |  |
| Yes                               | 18     |
| No                                | 10     |

Concerning the years of teaching experience, 75% have between 0-5 years (21) and 21% have between 6-10 years (6). Of the total number of participants, approximately 64% (18) have already participated in university teaching training programs. Related to the participant’s distribution by engineering school at INACAP, most of the participants work in industrial engineering (36%) and electrical engineering (32%). Fewer participants work in the fields of computer sciences (18%) and in mechanical engineering (14%).
2.4 Results of INACAP’s survey

Closed questions: The results about the perception of the academic staff (respondents) regarding the needs for different skills and pedagogical tools for university teaching in engineering careers are presented in this section. It was asked "How necessary do you consider the following aspects of engineering pedagogy concerning your teaching experience?" For this section, 28 aspects were considered based on the indicators of Table 3.

Fig. 1. Relevance of the different aspects of needs in Engineering Pedagogy.

The relevance of the different aspects about needs in Engineering Pedagogy is presented in Figure 1. In general, all aspects were considered relevant with more than 78% of the preferences. The most relevant aspects are related to the dimension “General aspects from educational science” (see Table 3) with more than 88% of the preferences, specifically indicators such as: "Evaluation and assessment of achieved learning" and "Knowledge about design for effective measurement of achieved learning" are high valued. Then with more than 84% of the preferences are different indicators from dimension “General aspects from engineering didactics” and also “General aspects from educational science” (see Table 3): “Use and development of new didactic means in the training of engineers”, “Structuring of teaching-learning processes in the scientific training of engineers” and “Use of didactic resources and information and communication technologies (ICTs)” for instance; “Knowledge about procedures of collection and measurement of achieved learning”, “Knowledge about collection procedures and measurement of achieved learning” and “Support elements such as projector, blackboard, materials, etc”. The aspects with the lowest relevance (under 80%) were: “Curriculum development for academic training at the university level”, “Realization of communicative processes for teaching at university level” and “Resolution of specific problems on the design of instruments for the assessment of teaching-learning processes”.

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By grouping the participants by gender (Figure 2), the female participants (9) have more than 80% of preferences on aspects related to “Evaluation” and “Teaching and learning structuring”, for instance: "Evaluation and assessment of achieved learning" and "Planning and materialization of evaluation and evaluative processes" but also "Structuring of teaching-learning processes in the scientific training of engineers". The worst evaluated aspects by the female gender correspond to the "Dialogic and monological communicative processes for teaching" (70%) and "Planning of activities for individual study" (65%).

In the case of men (19), the most of the aspects were considered with a relevance over 85%. The aspect "Use of didactic resources and information and communication technologies (ICTs)”, and “Development of didactics media in EE”, "Planning of activities for individual study” ”Evaluation and assessment of learning achieved” and “Knowledge about the design for effective measurement of learning achieved” have preferences over 90%. For males the worst evaluated aspects correspond to "Recognition and resolution of conflicts within the classroom” and "Psychological foundations for teaching and learning” with 80% and 78% respectively.
Fig. 3. Relevance of the different aspects of needs in Engineering Pedagogy by previous teacher training.

Another important aspect is the perceptions of the relevance of the different indicators/questions for the participants concerning their previous (or not) experiences in teacher training programs. Figure 3 shows the differences between the relevance of the indicators for the participants. For the participants without previous participation at teacher training programs, all “needs in Engineering Pedagogy” are more valued (average of 8% of difference).

Fig. 4. Professional strengths in Engineering Pedagogy

Open questions: This part of the survey presents the answers of the participants regarding four aspects: (1) strengths in engineering pedagogy; (2) aspects to be improved in the teaching task; (3) interest and availability to train in the engineering
pedagogy area; and (4) conditions necessary to attend a training in engineering pedagogy.

The answers for the aspects 1 and 2 are presented in Figures 4 and 5 respectively.

![Fig. 5. Professional weaknesses in Engineering Pedagogy (to be improve)](image)

Regarding the interest to take part in a teacher training course, all the participants are interested in a training course of this type, but 68% of the participants (19) will participate in a “more oriented” or "specific oriented" training course for engineering educators and in online modality (75%; 21 participants).

The design of a specific teacher training course should consider the applicability of the acquired knowledge, it must be dictated by specialists with expertise in teaching and learning on engineering, and it should promote the design of evaluation strategies in engineering education, with innovative methodologies and tools, focused on students of the 21st century, among others.

3 Conclusion

This research project was aimed to show the training needs in engineering pedagogy and education of the academic staff in the engineering schools of a large Chilean educational institution, such as INACAP, that works at university and vocational school level (post-secondary). Based on the knowledge and experiences in the field of Engineering Pedagogy of the Technical University of Dresden and the University of Talca, several aspects that contextualize the education and training programs for university teachers in engineering were presented: most of them are designed from a generic vision of university education and not specialized in Engineering Pedagogy.

From the survey results presented, it can be concluded that exists a high level of interest and motivation to participate in a training course in engineering pedagogy,
which has been especially oriented and designed to meet the requirements of the academic staff of engineering schools.

The academic staff of INACAP has recognized the need for continuous learning in several areas of engineering education (not only in strategies and teaching methods) in the context of the demands of the students and the society of the 21st century, but specifically from the perspective of the engineering education context. Therefore, considering these requirements, the academic staff of the International Centre for Engineering Education (CIEI) of the University of Talca, designed an online teacher training course specifically based on the needs detected. In future work, the authors of the present publication hope to present the results of the implementation and evaluation of that training course. It is also expected that these results will serve as a basis for promoting academic training in Engineering Education in Chilean universities and vocational schools.

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