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ARTICLE

ANALYSIS OF THE IMPACTS OF THE SUBJECT "ED 707 - DEVELOPMENT AND LEARNING" ON STUDENTS¹

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ABSTRACT: The affective dimension in pedagogical mediation has been the object of study in the educational area since the end of the 90s of the last century, so that scientific productions in the area have sought to understand how affectivity relates to the teaching-learning processes. Based on Vygotsky and Wallon's theories about learning and affectivity, this article aims to investigate the impacts of the subject ED707 "Development and Learning", offered in the Postgraduate Program of School of Education of Unicamp, since 1988, on students who took de course. The method involved document analysis of available archives, use of questionnaire and interviews with some students who attended the subject between the years 2009 to 2019. The data suggests that the experiences lived in the classroom produced notable effects in the life history of the students, both academically and professionally, which may explain the continuous offer of the subject.

Keywords: affect, postgraduate studies, university pedagogy.

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ANÁLISE DOS IMPACTOS DA DISCIPLINA "ED707 - DESENVOLVIMENTO E APRENDIZAGEM" NOS DISCENTES

RESUMO: A dimensão afetiva na mediação pedagógica tem sido objeto de estudo na área educacional desde o final dos anos 90 do século passado, de modo que as produções científicas na área têm buscado compreender o modo como a afetividade relaciona-se com os processos de ensino-aprendizagem. Tendo como base os pressupostos de Vygotsky e Wallon acerca da aprendizagem e da afetividade, o presente artigo tem como objetivo investigar os impactos da disciplina ED707 - Desenvolvimento e Aprendizagem, ofertada no Programa de Pós-Graduação da Faculdade de Educação da Universidade Estadual de Campinas desde 1988, em discentes que a cursaram. O método envolveu análise documental dos arquivos da disciplina, questionários e entrevistas realizados com alguns estudantes que a cursaram entre os anos de 2009 e 2019. Os dados sugerem que as experiências vivenciadas em sala de aula produziram notáveis impactos na história de vida dos alunos, tanto acadêmica quanto profissionalmente, o que pode explicar a oferta contínua da referida disciplina.

Palavras-chave: afetividade, pós-graduação, pedagogia universitária.

ANÁLISIS DE LOS IMPACTOS DE LA ASIGNATURA "ED707 - DESARROLLO Y APRENDIZAJE" EN LOS ESTUDIANTES

RESUMEN: La dimensión afectiva en la mediación pedagógica ha sido objeto de estudio en el ámbito educativo desde finales de los años 90 del siglo passado. Las investigaciones científicas en este campo se han enfocado en comprender cómo la afectividad se relaciona con los procesos de enseñanza-aprendizaje. Con base en las predicciones de Vygotsky y Wallon sobre el aprendizaje y la afectividad, este artículo tiene como objetivo investigar los impactos de la disciplina ED707 - Desarrollo y Aprendizaje, impartida en el Programa de Posgrado de la Facultad de Educación de la Unicamp desde 1988, en los estudiantes que la han cursado. Lo metodo consiste en el análisis documental de los expedientes de la disciplina, así como em sesiones y entrevistas con estudiantes que la han cursado en el período compreendido entre 2009 y 2019. Los datos obtenidos sugieren que las experiencias vividas en el aula han tenido efectos notables en la historia de vida de los estudiantes, tanto académica como profesionalmente, lo que puede explicar la continua demanda de dicha disciplina.

Palabras clave: afectividad, posgraduación, pedagogía universitaria.

INTRODUCTION

The affective dimension in pedagogical mediation has been the object of analysis of several researchers in the educational area since the end of the 90s. Meanwhile, in the School of Education (FE/Unicamp), a group of young researchers from distinct levels - post-doctorate, doctorate, master's degree and undergraduate research projects - called Group of Affection ² was formed, with several studies and researches developed on the theme ³.

The research carried through, using the procedures called *recurring interviews* and *autoscopy* (SADALLA; LAROCCA, 2004; LEITE; COLOMBO, 2006), focused the affective impacts of the process

² The Group of Affection belongs to the ALLE/AULA research group of UNICAMP's School of Education.

³ Until this moment, the group has produced 2 post-doctoral reports, 11 doctoral theses, 12 master's dissertations, 19 course completion papers (TCC), 7 undergraduate research papers, 20 articles, 10 book chapters and 4 books.

of pedagogical mediation in the relationships set up between the subject and the object of knowledge, in classroom. Among the researches, we highlight the ones that focused on the character known as Unforgettable Teacher (FALCIN, 2003; TAGLIAFERRO, 2003).

According to the data produced by such projects, it is possible to suppose that when pedagogical mediation allows the student to successfully appropriate the object in question and, more than that, when such success is perceived by the student, that is, when the student is aware of the process, the possibilities of establishing a positive affective bond between the student and the respective object/content increase. The inverse relationship is detected, that is, pedagogical mediation processes whose final product is marked by a negative affective relationship - of distancing - between the subject and the object.

The theoretical assumptions of the Group of Affection were set up based on two authors of contemporary psychology: L. S. Vygotsky and H. Wallon. In common, both authors elaborated theories with assumptions centered on the dialectic materialist conception, according to which the human development process should be explained by the relations that man keeps with his culture, in his social environment.

Wallon (1968; 1971; 1978) developed a theory about the process of human development centered on the relationships among four major *functional nuclei*, determinants of the process: *affectivity, cognition, movement*, which generate the fourth nucleus, namely the *person*. According to the author, the development process, which occurs through the continuous interaction between these nuclei, it is only explained by the dialectical relationship among the biological/organic processes and the social environment.

Emotion, in Wallonian theory, is the first and strongest bond that is established between the subject and the people of the environment, constituting the first manifestations of subjective states, with organic components. Furthermore, *affectivity* is a broader concept, constituted later in development process, involving more complex human experiences and forms of expression, appearing with the appropriation by the individual of the symbolic processes of culture, which will enable its representation. It is a concept which, "besides involving an organic, corporal, motor and plastic component, which is emotion, also presents a cognitive, representational component, which are the *feelings* and *passion*". (DÉR, 2004, p. 61). According to Dantas (1992), the complexity of forms of affective manifestation ('affective-cognitive development process') can be reached through cultural mediation only.

Similarly, Vygotsky (1993; 1998) assumes a position according to which the individual is born as a biological being, a result of the phylogenetic history of the species, but through the insertion in the culture, will constitute itself as a socio-historical being. I.e., the human being is born with the so-called *elementary functions*, of biological nature. It is up to the psychological theory to explain how such functions, from the cultural insertion, will constitute themselves in the so-called *higher functions*, which characterise the human being.

Hence, human development becomes a process of appropriation of cultural elements and processes, occurring from the external (interpersonal relationships) to the internal (intrapersonal relationships), mediated by the other's action (physical persons or cultural agents). However, Vygotsky (1998) assumes a conception of an interactive subject, i.e., a subject who suffers the effects of culture, while acting and changing the environment.

Regarding affectivity, Vygotsky (1993) exposes the historical division between affections and cognition, pointing it as one of the great problems of Psychology in his time, while criticizing the organic

approaches. According to the author, the emotions are dislocated from the individual, initially biological level, to a higher function and symbolic level, of meanings and senses, constituted on/by culture. The meanings and senses, attributed by culture and by the individual to cultural objects and functions, are internalised in this process, based on the experiences of the individual.

This article consists of eight sections. In this first section, the theoretical foundations of the Group of Affection were presented. Following this, section 2 deals with the history and structure of the subject ED707 - Development and Learning. The third section discusses the research justification and the aims to be achieved. The procedures of data construction and analysis are described in section 4. Meanwhile, section 5 describes and analyses the documentary data about this specific subject, while section 6 is composed of the quantitative and qualitative data analysis conducted in this research. The discussion based on the data analysed is presented in section 7 and the final considerations in section 8.

SUBJECT ED707 - DEVELOPMENT AND LEARNING

ED-707 Development and Learning is a subject of the curriculum of the Postgraduate Program of FE/Unicamp and it is offered since 1988. Currently, ED707 is one of the subjects suggested to graduate students enrolled in other programs and in FE, especially to students mentored by teachers of the Educational Psychology Department, but it is not a mandatory subject.

Since the beginning, the subject aims to enable the student to describe and analyse the Human Development and Learning concepts, in the light of some psychological theories. Currently, three theories are addressed during the course - Behaviourism, Piagetian Psychogenesis and Historical - Cultural Approach - and the course is offered in the first semester, with twenty vacancies for regular students and five vacancies for listeners.

Therefore, it is a subject that intends to ensure the proper comprehension of these theories' central ideas, as well as the main concepts involved in them. Furthermore, in the final phase of the analysis of each theory, the theme addressed is directed to find the possible contributions of each approach to the pedagogical work developed by the teacher in the classroom.

Basically, the current structure of the referred subject is summarized as follows: a) initial two weeks of reading and discussion on the historical origin of science and especially Psychology, which is characterized as an area of knowledge marked by diversity; b) four weeks directed to reading and discussion of each of the three theories, organized as follows in the first week, participatory class taught by the teacher, in which the guidelines and general concepts of the theory are presented, usually accompanied by a video; in the second and third weeks, reading and discussion for deepening of the theories; in the fourth week, reading and discussion about the possible links between the theory and teaching practices in the classroom; c) after these activities, the student prepares and delivers a written assignment, for which it is oriented to present a synthesis of the theory, as well as possible relationships with the Education. The written work ⁴ is corrected by the teacher and, if any student has not achieved the smallest required criteria, they are recommended to rewrite the text. The final assessment of each student corresponds to the average of the three assessments

⁴ In the postgraduate programs at Unicamp, the evaluation is performed through concepts with letters A, B, C (approved), D, E (failed).

of the partial work corresponding to each theory. In addition, according to the university rules, the student must attend 75% of the classes.

The central question that justifies the present research is related to the fact that the authors who integrate the Group of Affection, suggested this investigation to find the impacts that have caused in the students who attended the subject. Although, in this process, several alterations have occurred, related to contents, texts and some developed activities, but the structure and aims have remained the same. Moreover, in the final evaluation of the course, held since the first class, students are invited to evaluate the subject, in its general aspect and in the details, all have recognized its relevance in their academic training process. This condition led the authors to set up the current research, aiming to identify the macro and micro relationships that this experience enables the students who participate in it.

ABOUT THE RESEARCH OBJECTIVES AND JUSTIFICATION

This research aims to identify, describe, and analyse the impacts produced by the subject ED707 – "Development and Learning" in the process of academic constitution of some students who took it, in the period from 2009 to 2019. That is, we sought to build data that would allow inferring the possible relationships between the pedagogical practices, concretely developed during the course, and their respective impacts on students, which are characterized by movements of closeness / detachment detected between them and the contents and practices experienced. About the pedagogical practices developed by teachers, the set of data produced by the researches developed by the Group of Affection (LEITE; TASSONI, 2002; 2007; LEITE; TAGLIAFERRO, 2005; LEITE, 2006; LEITE; FALCIN, 2006; LEITE; KAGER, 2009) allows us to identify some of the decisions taken by an Unforgettable Teacher, which produce inevitable affective consequences of closeness in the relationship established between the student and the specific teaching contents.

Without reductionist pretension and recognizing that there are certainly countless other factors that make up the process of pedagogical mediation, we identified five basic decisions that, depending on how they are taken, produce positive or negative affective impacts, since they can determine the success or failure of the teaching-learning relationship experienced by the student. They are a) the choice of teaching objectives; b) the decision about the beginning of the teaching process; c) the organization of the teaching content; d) the choice of teaching activities and procedures; e) the choice of teaching evaluation procedures. For the present research, the five decisions will play an important role in directing the discussion of the constructed data.

ON THE DATA CONSTRUCTION

In this research, it was decided to use predominantly the qualitative approach. However, it is worth noting that a portion is quantitative data. The methodological procedures of the research included document analysis, as well as the use of questionnaires and interviews, which were video, and audio recorded with the subjects' consent. The present work was submitted and approved by the Unicamp Ethics Committee (CAAE: 45323221.0.0000.8142).

It was decided to limit the analysis to the classes from 2009 to 2019, considering the possibility of accessing the students through their e-mails. Thus, the research subjects were former students who were regularly enrolled in the subject ED707 - Development and Learning during that period. From a total of 513 students who took the course during the period, we had access to the e-mails of 450, and, from these, we obtained feedback from 176 students. From this group, we identified the students who answered the questionnaire (25) and who were chosen for the interviews (5).

The documentary analysis, performed in the first moment, was based on the subject records, filed by the teacher. These records include lesson plans, attendance diaries, student work, as well as grades and rewrites. We tried to gather and synthesize the data from all 29 classes, to reconstruct the pedagogical history of the subject.

The first contact with the former students was made by means of e-mails that explained the research, its objectives and procedures, aiming to highlight the importance of the collaboration of the participants in the production of the data. A copy of the Free and Informed Consent Term (TCLE acronym in Portuguese) was sent for each one to sign, as well as the link to access the questionnaire, through the Google Form platform, so that they could answer.

The questionnaire was based on the five pedagogical decisions that have been studied by the Group of Affection, as mentioned above. In addition to detailing these decisions to be evaluated by the research participants, questions were also asked about the emotional climate, the teacher-student relationship and the teacher's mastery of the content, issues that are also frequent in the productions of the Group of Affection (LEITE, 2018). The questionnaire had closed questions, following the Likert scale methodology (DALMORO; VIEIRA, 2013), allowing the subject to rate the pedagogical and methodological aspects of the subject among five response options, where 1 meant "terrible" and 5, "great". In addition, the questionnaire also presented an open question that was repeated: "why do you make this evaluation?".

The data analysis of this first moment, generated by 25 answers obtained from the questionnaire, also followed two phases. In the first, an analysis of the closed questions was performed to obtain some quantitative data. This way, the quantity and percentage of each answer for each question were calculated, determining the percentages of students who answered 1, 2, 3, 4 or 5 for each question, considering the total answers obtained for each question as 100%.

After the production and analysis of the quantitative data, the second stage of the research, of qualitative nature, was carried out. Based on the tables of categories developed from the answers to the open questions, the group of answers from each participant (numbered between 1 and 25) was analysed, selecting those who presented questions, examples, more elaborate answers, new arguments, etc. In this way, five subjects were selected to participate in the interviews, with the objective of deepening the answers given to the questionnaire, as well as understanding, in a detailed way, the impacts of the subject on the personal and professional life history of these participants. These people also signed the TCLE by e-mail.

All interviews were conducted via Google Meet, with one researcher and one participant at a time. The interview format was based on the answers given by the subject to the questionnaire, with no preestablished script or structure. Each interview was recorded and archived in the Google Drive of each researcher, and later transcribed in partial form, that is, the exact transcription of the words in the moments in which the participant narrates relevant facts for the research results was performed.

ABOUT THE DOCUMENTARY DATA

Development of the subject from 1988 to 2019

The first edition of the subject occurred in 1988. At that time, it was started with the acronym FE-334 - Development and Learning and should be offered on a mandatory basis, always in the first semester. It aimed to attend students entering the FE Master's program, primarily in the Educational Psychology concentration area. Since 1999, the acronym was changed to ED707, keeping the title, but losing its mandatory character. Currently, the Unicamp's School of Education does not have compulsory courses.

In this first version, ten meetings were held. The course was structured around six psychological theories: Behaviourism, Piagetian Psychogenesis, Psychoanalysis, Phenomenology, Historical-Cultural Approach, and Linguistics. To approach each theory, there was a lecture presented by a guest professional. At the end of the course, the students had to choose a theory and present a written paper on it. In the evaluation of the course by the students, there was unanimous agreement that the course should be maintained, with changes made to meet the academic needs of the students entering the program.

As for the basic contents, in 1989, in the second edition, four theories Behaviourism, Piagetian Psychogenesis, Psychoanalysis and Historical-Cultural were approached through lectures with previous indication of basic texts. Three classes were reserved for each subject: one for the lecture and two for discussion of the indicated texts. In 1991, the subject took on the current contents, that is, only three theories (Behaviourism, Piagetian Psychogenesis, and the Historical-Cultural Approach through guest lectures, with an extension of texts for reading and discussion. The choice of working only with these approaches was because in the Department of Educational Psychology they were the existing ones, represented by the teaching and research work of professors. Thus, each approach was developed in four meetings, being one lecture and three sessions of texts.

In addition, in the first two weeks, starting with the 1989 edition, the issue of Psychology as a science was included, through selected texts. In the 1992 edition, on the last day of class, the film "*The enigma of Kaspar Houser*", by Werner Herzog, was discussed, followed by a discussion on the development of the central character, according to the theories.

In 2003, chapter 1 of the book organized by Kahale (2002), *The Psychology of Diversity*, was included in the initial period of the course. It is the text "*The production of knowledge in the bourgeois revolutions*", by Kahale, Peixoto and Gonçalves (2002), which allowed a deeper analysis of the development of science, relating such events to the development process of capitalist society. In the same sense, in 2012, chapter 2, "*The historical constitution of Psychology as a science*", by Kahale and Andriani (2002), was introduced, which allowed a deeper historical analysis of the development of Psychology as a science, marked by diversity. Closing this initial block of the subject, in 2013, it was included an expository lesson with slides about science and scientific method, prepared by the teacher in charge, to help students organize their understanding of the subject by relating it to the dimensions of the production of scientific knowledge.

As seen, until 1992, the core activities of the subject were the lectures given by specific guests. From 1993 on, the three theories started to be approached through an initial class, presented by the professor in charge, with a better organization of the texts to be discussed in the following three weeks. This structure has been maintained until the present time, with changes only in the texts used. As for the initial classes of each theory, as of 1994, they were improved, becoming better structured, enriched with historical and conceptual elements. In the same vein, in 2008, a video from the series Great Educators, from the ATTA company, was included in each of the theories, to provide more elements to be analysed and discussed.

In 1998, a reading guide was introduced, with questions that accompanied some of the texts read, which aimed to lead students to establish a deeper relationship with the text. Another important activity is related to the discussion process that took place in the classroom. Until the 2010 edition, the discussions of the texts were held in various ways, without being systematized. From that year on, we began to use the small group activities, followed by the big group, in a more systematic way. In the first situation, the emphasis is on the understanding of the texts, through scripts; in the group, however, the emphasis is on the problematization, by the teacher and the students, besides identifying the possible contributions of the theory to the pedagogical practices developed by teachers in the classroom. In this sense, from 2011 on, a text analysing the relationship of the respective theory with Education was included in each approach.

All editions of the course addressed in this paper were conducted face-to-face. The support of ICTs (Information and Communication Technologies) is materialized through the use of digital platforms to make available the texts, the support of audiovisual material in the classroom and through e-mail contact between students and teacher.

Starting in 1989, student evaluation was carried out through a written assignment at the end of each approach, which was read and evaluated by the teacher. During the following editions, the feedback process of the written assignments, provided by the teacher, was gradually expanded, becoming a very important learning tool, according to the students' evaluation. Thus, in 1995, the written feedback was already significantly different in relation to the first editions and started to be elaborated in a more detailed manner, in writing, involving the aspects of content and form.

Also, in relation to this topic, an important change occurred as of 1998, when, in the process of evaluating individual written assignments, the rewriting procedure was included, in which students are asked to rewrite, in whole or in part, their texts, based on the feedback provided by the teacher in charge. The rewriting may imply the improvement of the initial concept given by the teacher, if the student goes back to the questions and reworks the text presented. For this, it is necessary to revisit the texts read and discussed during the classes.

Finally, regarding the course evaluation, until 2016, it was done collectively, verbally, on the last day of class. Starting in 2017, at the end of the course, evaluation through a written instrument was introduced, in addition to the verbal one. It should be noted that all the changes introduced were based on the evaluations, oral or written, performed by the students at the end of the course. Thus, it can be stated that feedback from one group has been relevant to the work developed with students in the following editions.

Quantitative data on the students involved

As already mentioned, the documents made it possible to identify all the students who enrolled in the subject in the period in question, as well as those who enrolled but did not start, those who evaded, listeners and completers. In the period from 1988 to 2019, 29 editions of the subject were offered, except for the years 1990, 2007, and 2014. The reasons refer to strike movements⁵ and the year in which there was no selection process in the FE Postgraduate Programme, in the second semester.

The following aspects should be highlighted: a) details of students enrolled (584), present in table 1; b) details of students graduating (513), present in table 2; and c) details of students enrolled in the Postgraduate Programme/FE (355), present in table 3.

Students who did not start	46	7,88%
Dropped Students	25	4,28%
Completed Students	513	87,84%
Total	584	100%
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 Table 1 - Students enrolled

Source: Elaborated by the authors.

Listening Students	57	11,11%
Students enrolled in the	355	69,20%
Post/FE Program		
Students from other	101	19,69%
units/programs		
Total	513	100%
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Table 2 - Student who has completed the subject

Source: Elaborated by the authors.

Table 3 - Students	enrolled in th	e Postgraduate	Programme/FE
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Students of DEPE	239	67,32%
Students of others	116	32,68%
departments		
Total	355	100%

Source: Elaborated by the authors.

Data on the evaluations the students received during the editions

About the students' evaluation process, the data show the following: a) of the 513 Student who has completed the subject, 100% passed (concept A, B or C), that is, no graduating student failed; b) the detailed evaluations, however, only appear from 1999 onwards. Table 4 shows the breakdown of the total number of evaluations (n=307) from this edition on.

⁵ Teachers' strikes occurred in the years 1989, 1996, 2000, 2007, 2004, 2014, and 2016. In these years, an attempt was made to restore the content after the strikes ended.

Students with grade A	229	74,59%
Students with grade B	63	20,52%
Students with grade C	15	4,89%
Total	307	100%

 Table 4 - About the students' evaluations

Source: Elaborated by the authors.

ON THE STUDENTS' VIEW

The closed questions in the questionnaire asked the subject to evaluate a certain aspect of the course, selecting among five options on a Likert scale: bad, regular, good, very good, and excellent. There were no answers to the first two options. Table 5 was constructed from the answers to these questions.

Question	Good	Very Good	Great
In your evaluation, this course was:	0,0%	8,0%	92,0%
Regarding the fulfilment of the objective, you evaluate that this	0,0%	8,0%	92,0%
course was:			
With respect to the choice of the theoretical contents studied and	0,0%	12,0%	88,0%
their sequence - historical introduction to Science and			
Psychology, Behavioural Theory, Psychogenetic Theory, and			
Cultural-Historical Theory - you evaluate that the course was:			
Do you evaluate the organization of the activities of each theory	4,1%	8,3%	87,5%
studied in the course - introduction to the topic, lecture, video,			
group discussions and text production - how:			
Do you evaluate the expository lectures with slides as:	20,8%	12,5%	66,7%
Do you evaluate that the use of introductory videos on the	4,1%	8,3%	87,5%
approaches studied, was:			
On the discussions held in small groups, you evaluate as:	12,5%	8,3%	79,1%
About the discussions held in the "big group", you evaluate as:	4,1%	20,8%	75,0%
Do you evaluate that the selection of texts proposed was:	0,0%	24,0%	76,0%
How do you evaluate the reading scripts made available by the teacher?	4,0%	12,0%	84,0%
Regarding the evaluation procedure - production of a synthesis of	0,0%	20,0%	80,0%
the theories studied at the end of the study of each one - you		, , , , , , , , , , , , , , , , , , ,	,
evaluate as			
Regarding the teacher's feedback on the text production, you	0,0%	4,0%	96,0%
evaluate it as			
How do you evaluate the possibility of rewriting the papers?	4,0%	4,0%	92,0%

Table 5 - Percentages of answers obtained through the questionnaire⁶

⁶ No answers appeared in the "terrible" or "regular" options.

How do you evaluate the teacher-student relationship that took place during the course?	0,0%	12,0%	88,0%
How do you evaluate the teacher's mastery and approach to the contents covered?	0,0%	4,0%	96,0%
According to Casassus (2008, p. 90), "the emotional climate of the class is a concept that is composed of three variables: the type of bond between teacher and student, the type of bond between the students, and the climate that emerges from these relationships" (our translation). How do you evaluate the emotional climate experienced in the subject's classes?	0,0%	20,0%	80,0%

Source: Elaborated by the authors.

Regarding the question "Did you face difficulties during the course?", the answers were grouped as follows: fifteen people said they had not faced difficulties during the course, and among the reasons, the following answers appeared: "I was familiar"; "didactic teacher; organized, good planning helped"; "basilar course". Eight participants said yes, they had faced difficulties during the course, and these were the reasons: "study load and reading; demanded time and attention; assignments; textual production"; "I had high expectations"; "it was my first subject, I was not familiar with it"; "the strike got in the way"; "difficult, but it was worth it, I learned a lot". Two of the participants chose not to answer.

Regarding the fulfilment of the course objective, the interview analysis allows us to observe that the course objective met the students' expectations.

Ad: [...] And his proposal, we know, is... he calls it calibrating the concepts, right? [...] obviously everyone sees Vygotsky, Piaget, Skinner, right, especially these three in undergraduate studies, of course we study these authors and read books like this, but the postgraduate course allows us to deepen these studies, right? (Interview data).

The questionnaire had an open question about the evaluation made by the subject regarding the course contents. In this space, there were 24 positive answers, among which 13 talked about the contents, stating that they were coherent, comprehensive, had logical sequence and that the teacher is a reference in the subject. Another eight positive answers showed that the subjects still remember the contents. Still, three answers talked about the choice of the authors of the theories covered and how much the subject contributed to their teaching practices. Only one answer was negative about the theoretical contents, in which the student said he missed studying Wallon in the course.

The interviewees highlighted the relevance of the initial classes, in which the teacher discusses psychology as a science. As for learning about Behaviourism, the speeches indicated that they were able to appropriate new knowledge or even that they possessed, in a very shallow or distorted way. Regarding the study of Constructivism, the participants showed they already had previous knowledge about this theoretical approach, but they felt they could go deeper and learn more. The Cultural-Historical approach, in turn, impacted the participants in the sense that it dialogued with the pedagogical practices that the subjects had in their professional lives. **Mn:** So, sometimes we read some article that tangents, right, I don't know, something about Vygotsky or Piaget, right? [...] The sense of common-sense learning that I had. [...] This course helped me a lot to think about these other issues, besides presenting consolidated theoretical references in psychology, on the issue of learning and development, there was also the issue of conversations, the in-between classes. It was also very important for me to understand how other people understand, from different areas... (Interview data).

About the lecture class with slides, the results of the interview revealed the perception of an interviewee:

An: Look, the dynamics of his class, you could tell it wasn't an unprepared class, he had a logic. [...] So the classes and the explanations that he gave, that thing of a more... ... of exposure, of knowledge, but also always trying to dialogue with us to understand what we were thinking, right? (Interview data).

In the interviews, the students also emphasized the use of introductory videos by the teacher as a starting point for discussions.

Ad: He always brings a documentary, a movie, so we watched programs that are available on YouTube about... I don't know if he still does that, but I think he does, right? [...] Those discussions, there's Yves de La Taille speaking, there's... Isabel Galvão, anyway... Then he brings these videos, I think it's important too, I always liked to teach using audio visual resources, using video, it's... so I reaffirmed this, I used to do this, but seeing the teacher doing this in the post-graduation course, I said "hey, you can do this" [...]. (Interview data).

The questionnaire had an open question that allowed the students to justify their evaluations about the small groups. In this question, a total of 17 positive evaluations about the activity were obtained from which comments appeared, such as: enriching, dialogical, excellent, clarified the vision, the diversity of people helped, allowed the socialization of ideas, systematized concept, clarified doubts, etc. Five of the responses were positive, but general, with comments saying that the course had been outstanding, that the set of activities was essential, and that there was a variety of activities. Two responses were considered as a negative evaluation of the activity, as some students were intimidated and that, in the year of the strike, this was a very big hindrance. One participant chose not to answer.

Th: [...] the teacher always organized the space in which we would discuss in small groups and then the conversation or discussion would expand to the whole group, so this was good because in these small moments, besides us being able to talk exactly about the class theme, we also had this space to comment on things from our own research etc. (Interview data).

When asked about the reason for the evaluation carried out about the group work practice, 20 participants highlighted the positive aspects of this practice. It was affirmed that the small group worked to elaborate and the big group to socialize; that it was a moment that allowed to clarify doubts, confront ideas;

the teacher makes good interventions; it helps to identify the limits of the theory; it motivates to read the texts; there is a lot of exchange of opinions; the contents of the big group allow to relate with the experiences.

On the other hand, four former students highlighted the negative aspects of this pedagogical practice: students are not always focused; there are students who are shy (more participation in the small group). In addition, one subject did not answer this question. At the time of the interviews, one subject addressed the big group issue as follows:

Mn: It was cool in this issue of small groups and big groups that so, I was a chemist [...], but so there were many people from other courses nothing to do, is... Physical Education, I kept thinking "gee," it made me think "this person is coming here, I'm sure he or she wants to, this knowledge is going to affect the work of this person". So, I kept thinking, several other areas of humanities, it is quite interesting this. (Interview data).

During the interview, the issue of the texts proposed was addressed to the extent that some subjects referred to the texts chosen as fundamental to underpin the pedagogical discussion:

Ad: [...] the texts are here to this day, the photocopies of the folder are here to this day, with the highlights, the class notes are here, so we carry this material around with us through life, this material, we never throw it away, do we? I have all this material prepared today for both school and higher education training [...] (Interview data).

Regarding the evaluation procedure, 19 participants highlighted the positive aspects: until today consult the work done; teacher read and commented; made thorough correction; dedicated teacher; procedure helped to understand the theories; it was a synthesis exercise; the procedure is a rare practice in graduate studies; evaluation procedure distributed throughout the semester.

On the other hand, four participants highlighted the negative aspects of the evaluation: lack of space for critical evaluation; lack of teaching how to make citations; high level of demand, demands time. Still, there was one participant who talked about the negative aspect of another question, mentioning some texts with mistranslations (Vygotsky), and one subject who did not answer this question.

At the time of the interview, the impact of the evaluative activity on the participants' experience was evident. One subject reported:

An: And so, apart from all this, I realize that one thing, a differential, an impact, is in relation to the production of the works that he corrected, right? Because even in the questionnaire that you sent before, I pointed this out, that it was very hard work, you know, to produce, [...] and you could see that on his part, he really read the works and made notes in relation to what you had produced. [On the development of writing based on the teacher's corrections] oh, for sure. Sure, because when we write, it's also a reading exercise, right? It's you expressing your thoughts, the way you are organizing your thoughts, based on the knowledge that was presented in the subject, right?

About the possibility of rewriting, it is observed that only one of the participants chose not to answer, while the others brought in their answers that the possibility of rewriting was a form of improvement, lapidation, a means of learning from one's own mistake, demonstrates that the teacher is not concerned with the grade itself, assists in the writing of the thesis, allows the improvement of academic writing and the level of written production, enables continuous learning.

During the interview, it was also possible to perceive the importance of the process of rewriting the papers to improve knowledge.

An: Because it came back corrected, and even had the first situation, I had to rewrite the work, because he pointed out that it wasn't presenting what he would have liked, right, related to the first moment of the class, since he organized the subject in three major axes. So, for example, this first situation that he asked us to rewrite, I remember that the first writing was much more complicated, because we didn't understand very well "but what does he want, right? What is he doing... ah, I'll do it here and then if he punctuates something, we'll redo it". (Interview data).

In the open question about the feedback given by the professor, 14 participants highlighted the positive aspects of this process: harsh, but helpful; improve concepts; complement and deepen; rare practice in graduate studies; the best feedback of all the courses I took; few, but punctual; attentive to academic writing. At the same time, nine subjects used this space to highlight positive characteristics of the professor: detailed; careful and kind; gave tips and praise; dedicated in corrections; precise; highlights strengths and what is lacking. In addition, one subject highlighted a positive aspect of the evaluation itself, stating that text production is important, and one subject did not answer this question.

In the interview, the issue of feedback stood out. The participants talked about the thoroughness with which the teacher corrects the texts, about the spelling notes, and also emphasized how rare this practice is in their post-graduation experience. One participant recounted an experience involving feedback from the professor:

Pe: Yes. And you also told in the questionnaire that you had a situation where the professor left to hand in your work last...

Mn: Oh my, it is unforgettable. Unforgettable. So, it was one of the last papers... The last, the last work, talking about Vygotsky. And then, gee, I remember it was a time when [...] I was very discouraged, very tired. [...] And the teacher always did that, he would call us one by one, you know, so we already knew, we said "the ones he called first, he didn't go too, so when he called first, we were like: um...". That was fine, but my work always got good grades because I really worked hard. Then it went on and on, he called everyone, then I got desperate, I said "my God, did I not hand it in? Did I not deliver? And I called, and called, and the girls who were with me there in chemistry, said "gee, what's up, right?" Then he called everyone, I said "professor, you didn't call my name", he said, "what's your name?", I said "M., professor", "ah, let me see". [Imitating the teacher] "ah, I know why I didn't call your name, it's because you were the last because your work was the best in the class" [laughs] it was something, it knocked me down, it knocked me down. I only didn't cry because I held on so tightly. But I remember this situation very fondly. It was what saved me, let's say, in the post-graduation [...] (Interview data).

Regarding the teacher-student relationship, the open question of the questionnaire received 11 answers that talked about positive characteristics of the teacher. Moreover, seven answers were related to

the characteristics of the teacher-student relationship in the subject: respectful and ethical relationship; good relationship; maintained even after the end of the course; interactive relationship; attention and dedication; positive affective relationship. There were also five answers related to the impact on the students: loved the course; gratitude towards the teacher; wonderful relationship; missed it. Two subjects did not answer this question.

The product of the interviews evidences the positively affective character of the participants' memories concerning the teacher-student relationship. As one subject narrated:

Mn: And from this subject, and I mean, not as content, but as discussion in the classroom, it was very enriching. The teacher always brought up discussions, questions, sometimes he would say "really?" He would say "Really? But tell me again", I don't know what, so this had a very positive effect on my education, it was very interesting. [...] The teacher was always very nice, he talked to us, he tried... That's what is cool, he tried to try to understand what we were saying, which is something that teachers sometimes don't have.

In the open question that inquired about the reason for a certain evaluation of the emotional climate in the classroom, ten participants mentioned the positive characteristics of the emotional climate in the classroom: favourable for learning; healthy, pleasant; welcoming; possibility of exchange and sharing; familiar and relaxed environment; climate of cooperation and tranquillity. In addition, seven responses highlighted positive characteristics of the teacher in relation to the emotional climate in the classroom. Another two responses highlighted negative aspects of the emotional climate in the classroom: "I felt that there were people who were tense to give opinions; relationship between students sometimes made the climate heavy". Two more responses reported the impacts of the emotional climate on students: they felt comfortable; positive climate increases students' confidence. Finally, two answers dealt with general aspects of the subject: teacher affected students in a positive way; assignments and activities made the climate easier. And two participants did not answer this question. At the time of the interview, only one line emphasized the issue of the emotional climate in the classroom, highlighting the role of the teacher in this context: "**Mn**: Memories are always of admiration. And he is a very high-spirited person, you know, always happy, that would end up affecting the classroom" (Interview data).

About the last question on the questionnaire ("What other aspects of the course would you like to evaluate?"), the answers were grouped as follows: six participants brought up issues related to the impacts of the course as being "basic and necessary for all students", "it allowed for a deeper theoretical understanding", "I was very satisfied"; "feeling of gratitude towards the teacher" and, finally, "as a teacher, you still remember the course and the activities developed by the teacher during the course; you contributed as a student and as an educator". Five of the responses highlighted the role of the teacher: "it was crucial; respectful and welcoming; positive interpersonal relationships", "the teacher played an important role in his education", "the teacher has a rare didactic approach in the university". Only one of the participants presented the strike as one of the negative aspects of the course, because classes were not restored. Four participants said they had nothing to add, and nine chose not to answer. Besides the answers obtained in the questionnaire, the students brought significant aspects of how the contents and the dynamics of the class itself influenced and still influences both their academic life, as a researcher, and their professional life.

An: [...] But I work in a team, right, in the Pedagogical Directorate of the Municipal Secretariat of Education, in a team that is known as the Teacher Training Team. [...] So when we were there studying, thinking about some teacher training, and some doubt would arise, I would resort to what he had presented to us in the course. (Interview data)

Mn: [...] the affection he had, that he spoke... and that is what I try to do with my students too, I joke, I talk, I talk about my life, I try to bring them to me, because I feel that it is different, you know? They feel like that, an interaction [...]. So, everything I saw from the teacher, at some point I use, you know? Sometimes I think 'wow, this reminds me of him', there are some moments that we rescue, right? Because he also used a lot of affection. (Interview data)

Another thematic nucleus that appeared because of the interviews was the influence of the subject on academic production. One participant reported that the subject was very important for his training as a researcher, because he used the concepts discussed to write his dissertation.

ON THE DATA DISCUSSION

The data set build in this research allows us to state that, during the period under study, the course ED707 - Development and Learning had a strong impact on the students who took it. The subjects' overall assessment of the course indicates that 92% of the answers were "excellent" and 8% were "very good". In addition, the quantitative results indicate that there were strong impacts because the "very good" and "excellent" answers are the majority (more than 75.0%) in all questions, because there were no answers below "good" and because the "good" answers were only punctual in relation to some dimensions.

These results can be discussed from the theoretical bases assumed here, centered on the *interactionist conception of teaching-learning*, which can be summarized as follows: the knowledge process is not transmitted, as the traditional learning model used to predict. It is currently understood that the knowledge process is build on the relationship established between the subject and the object, that is, the knowledge construction process occurs through the action established between the subject and the object, which involves a double movement - that of the subject's action on the respective object and that of the consequent elaboration of this action by the subject itself. However, the success or failure of such process is largely determined by the quality of *pedagogical mediation* developed by the mediating agents of culture, as explained by Vygotsky (2013).

In this case, the focus is on the student-content relationship, mediated mainly by the teacher undoubtedly the main mediating agent in the classroom. In this framework, the contribution of research conducted by the Group of Affection (LEITE, 2006; 2013; 2018) has shown that pedagogical practices, developed by the teacher in the classroom, produce, simultaneously, impacts of cognitive and affective nature in the relationships that are established between the student and the object. The present research contributes exactly in this sense: to identify the conditions planned in subject ED707 that produced such impacts, which can be inferred from the data constructed.

The research developed on the so-called Unforgettable Teacher, conducted by the members of the Group of Affection, has pointed to at least five determining decisions, already presented here, which have been assumed by these teachers, and can be used as a roadmap for the discussion of the present data. Beginning with the *objectives*, one can state that the data from the research conducted by the members of the Group of Affection indicate that one of the characteristics of this professional is to ensure that students identify the importance and function of the objectives and the content to be covered during the course - their *relevance*. In this sense, it is argued that the definition of objectives is not a technical matter, but involves values and beliefs, which should lead the teacher to continually evaluate the *relevance* of their teaching proposals to the lives of students. It can be assumed that, without this recognition, it will be difficult for students to get affectively involved with the topics in question.

Besides relevance, there is also the issue of the *clarity* of the objectives: when they are described in terms of expected performance, the chances of students identifying their relevance increase. In contrast, when they are described in vague terms, students do not identify what is expected of them during the course. As early as the 1970s, Vargas (1974) and Mager (1976) advocated the need for educational objectives to meet the criteria of relevance and clarity, and thus proposed planning functionally important objectives and describing them in terms of expected student performance.

The data from the open-ended questions in the questionnaire and the interviews in this research suggest that the students recognized the importance that the subject ED707 had for their academic and professional lives, identifying in each theory covered the possible relationships with the field of Education. Two aspects are worth mentioning: first, there was unanimous recognition of the importance of the content covered in the first two weeks involving the constitution of science in relation to the development of the capitalist system and the historical constitution of Psychology, characterized by the diversity of objects, objectives, and methods. The second highlight refers to Behaviourism, as several subjects reported that they were effectively unaware of this approach, and that it was common to think that Skinner's ideas were the same as Watson's.

The second characteristic, related to the work developed by Unforgettable Teachers, refers to the decision about the beginning of the teaching program. When approaching a new subject, these teachers tried to identify the knowledge that the students already presented in the area in question. Specifically, their gaze focused on the so-called *prerequisite knowledge* necessary for students to start at the point the teacher desired. However, when they identified that there were students who did not present some of the prerequisites, they immediately reorganized their strategy by including this necessary knowledge as content to be covered, without which the students would certainly present difficulties already at the beginning of the program. It should be noted that this is one of the main factors responsible for the school failure observed in the university, especially in some of the subjects located in the first semesters of undergraduate courses (BRONCHER, 2014). In subject ED707, regarding the issue of prerequisites, the very pedagogical work developed during the subject seems to have collaborated to overcome some difficulties that students faced, such as difficulties in reading, understanding the selected texts and rewriting the assessment.

The *organization of the contents*, the third decision, was also one of the factors identified by the participants as a relevant point of the course. About 88% and 12% of the answers indicated the organization of the contents as "excellent" and "very good", respectively. The answers value the sequence of the five moments planned in the course: a) science and psychology; b) behaviourism; c) piagetian psychogenesis; d) the historical-cultural approach; e) the course closing activity. The complete course involves 16 weeks, the first of which is only for presentations, when the program and the schedule of the course are distributed. The latter identifies all the weekly activities, including the required texts, with their respective references. In this way, the students are informed about all the activities to be developed during the following 15 weeks. The first theme is developed for two weeks and each theory, in turn, for four weeks. This period, although it does not guarantee a deep theoretical knowledge, has been enough to present and discuss the main ideas and concepts of each approach. It should be noted that the course ED707, in its first version in 1988, had six theories, and it was only in the 1992 edition that it reached the current model of three theories. This gradual reduction was basically determined by the feedback that the students produced at the end of each edition of the course.

In the data collected, one frequently finds comments referring to the *organization of the course* as an important factor. Based on these comments, it can be inferred that students value planned pedagogical work, allowing participants to identify what is expected from each of the actors in the process - students and teacher.

The fourth characteristic that marks the Unforgettable Teacher's pedagogical work refers to the *planning of teaching activities and procedures* used in the course. By *teaching activity*, we mean the process of relationship that is established between teacher and student, with a specific goal in mind within the procedure. The activities can be planned and analysed through a theoretical model involving three moments: a) the moment of the teacher's instruction; b) the moment of the student's performance; and c) the moment of the teacher's feedback. When the activity is not adequately planned with these moments, students usually end up facing the resulting problems, either due to the absence or the inadequacy of instruction and/or feedback, or due to the lack of adequate activity planned to be performed.

A *procedure*, in turn, can be understood as a set of activities aimed at achieving the objective of a given program unit. Popham and Baker (1978) suggest that the activities in a procedure can be considered *analogous* when the student performance predicted in the activity is similar the performance predicted in the unit objective, or *equivalent* when the performances are the same. This observation is important for two reasons: a) every procedure should include analogous activities that prepare the learner to perform an equivalent activity in the respective teaching unit, and b) every procedure should end with an equivalent activity in which the learner can demonstrate the performance predicted in the unit objective.

In the present research, the data suggest that the participants highly valued the procedures used. In each theory, the pedagogical work is initiated by the teacher through a *dialogical activity*, in which the main ideas and concepts are addressed step by step, a situation in which students are encouraged to verbalize about how they are elaborating on the topics discussed. This activity usually covers an entire class, ending with the presentation of a *video*. In the sequence, the procedure foresees the *reading of texts* at home, and, in the classroom, there is *discussion in small groups* following a script and *discussion in big groups* with the teacher, ending with a *synthesis activity* presented by the teacher. This sequence involves two weeks, in which the focus is on building an adequate reading of the principles and concepts of the theory. In the fourth week, the procedure provides for activities on the contributions of the theory to the field of education. The procedure ends with an equivalent activity, performed at home, but prepared in class: *the writing of a text* with the theme "The concepts of Development and Learning following the theory...".

According to the constructed data, all activities were very well evaluated, and it can be inferred that they produced the expected impacts. About 96% of the answers about the procedures used were distributed between "great" (88%) and "very good" (8%). Among the analysed activities, the item *"reading script"* stands out, having been positively evaluated by 96% of the students. The critical remarks refer to the small group discussions - 79% of answers "excellent", 8% "very good", and 12% "good". In this case, some issues related to possible imbalances in participation among students, such as lack of space to speak, shyness, etc., emerged.

The fifth decision that characterizes the work of the Unforgettable Teacher, according to the research of the Group of Affection, refers to the *evaluation procedures*. It should be noted that, in traditional educational thinking, evaluation has become a process of ranking students, identifying the "best" and the "worst" ones, which is expressed through grades, a process that ends up blaming the student for the possible failures observed. This probably occurs for two reasons: the first, for the very concept of evaluation that existed and persists in many pockets of education, since, in the traditional view, evaluation means checking whether the student was able to adequately learn what the teacher taught, which suggests a dichotomy between teaching (teacher's action) and learning (student's responsibility). The second reason is more complex: the traditional model of evaluation is strongly characterized by the conceptions of liberal ideology, underlying capitalism system, which has, as its central focus, the concept of individualism, according to which men are born with differentiated abilities, some showing better potential than others. Therefore, it is to be expected that the more gifted will be more successful than the less gifted. In practice, we can say that evaluation, in the traditional model, has become one of the main instruments by which the school excludes those who fail.

The concept of evaluation, according to the interactionist conception, is radically different from the one presented above. According to Luckesi (2011), assessment can be defined as "a quality assignment, based on relevant data of learners' learning for decision making" (LUCKESI, 2011, p. 264). That is, based on relevant data about the student's performance, the teacher must decide whether to advance in the teaching-learning process or reorganize the pedagogical conditions if the student's performance is below expectations. Under these conditions, the results of the evaluation will never be used against the student; on the contrary, they will always be used to redirect the concrete conditions in view of the student's success.

The question of evaluation was one of the most cited and valued aspects in subject ED707, according to the data constructed. The entire procedure was rated as "excellent" by 80% and "very good" by 20%. In detail, 96% rated as "excellent" the *feedback* process provided by the teacher, implemented in the 1995 edition, and 92% rated as "excellent" the *rewriting* of assignments, when the student showed difficulties and did not meet the expected criteria, a change included in the 1998 edition. It should be noted that, in ED707, the equivalent activity has also been considered as the evaluation activity: the written synthesis that the student must present at the end of each theoretical approach.

The implementation of feedback was also a learning process experienced by the students and the teacher. In fact, more by the teacher than by the students. In this process, it was observed that the written feedback from the teacher should be centered around all the concepts and principles of the focused approach. In addition, the issue of text structure came to be understood as a relevant aspect. In the same sense, rewriting does not always correspond to the student completely rewriting the text, because, in most cases, the student is directed to elaborate a complementary text addressing only the points considered inadequate, but this activity is conditioned to the student resuming the reading of the material already seen to then elaborate the rewrite. In this sense, it can be stated that the evaluation procedure used in subject ED707 has been a potential teaching-learning activity, suggesting that, probably, the apprehension time of the contents covered vary among the subjects, since some subjects need more time to deepen their relationship with the contents covered.

Besides the five decisions assumed by the Unforgettable Teacher, used here as a script for discussion, there is an aspect much cited by the subjects, which relates to the *emotional climate* of the classroom, a factor that involves the relationships between students and teacher. According to Casassus (2009), who researched on the differences in learning among different countries, "the variable that most explains the differences in learning is the emotional climate in the classroom" (CASASSUS, 2009, p. 204). For the author, the emotional climate in the classroom is a composite of three other variables. The first of these is the type of bond that is established between the teacher and students. The second is the type of bond that exists between the students. The third is the climate that arises from these two variables. According to the same author, an adequate and positive emotional climate favours the teaching-learning process of children and adolescents in the classroom.

In the same sense, research on the Unforgettable Teacher, conducted by the members of the Group of Affection, points out that the image that students show about these teachers presents two important dimensions. The first is that the students recognize that the Unforgettable Teacher has a broad domain of knowledge about the area he or she teaches. The second refers to the fact that, in the students' view, these teachers show a passion for what they teach, and this makes a big difference in the quality of the process. In this sense, the so-called Unforgettable Teacher has nothing to do with a traditional concept of a "nice guy" teacher who works in a classroom where "anything goes". On the contrary, it is a demanding teacher, who works hard, demands constantly, but offers all possible conditions for the student to succeed in the teaching-learning process.

The data from the present research can be explained through these considerations. In subject ED707, about 88% of the subjects considered their relationship with the teacher "excellent" and 12% considered it "very good". Also, 96% answered "excellent" and 4% "very good" for the knowledge domain demonstrated by the professor during the course. Regarding the emotional climate, presented in the questionnaire, 80% considered it "excellent" and 20% "very good". It can be assumed that a course, although well planned, will hardly have broad success - in terms of the impacts produced in the relationships between students and the objects of knowledge - if the face-to-face relationships in the classroom are not marked by a positive climate. This item highlights the epidermal aspects of the process, such as physical proximity, touch, body posture, looks, tone of voice, forms of expression, in addition to the quality of instructions and feedbacks.

Finally, the thematic core "Others" is highlighted, resulting from the data produced from the interviews with the participants, within which the sub-cores "Influences of the subject in professional life" and "Influences in academic life" were created. The former students reported the use of the texts read, of their own evaluative productions and of the notes taken from the discussions in the course on occasions when they acted, later, as teacher trainers, participants in the selection process or even when writing their master's thesis. These statements illustrate part of the affective and cognitive impacts provided by subject ED707.

ABOUT FINAL CONSIDERATIONS

The history of subject ED707 - Development and Learning, reported here through research, demonstrates a process that has nothing natural or casual, but, on the contrary, a socially constructed process, based on the commitment assumed by the students and the teacher. Moreover, it is configured as a gradual construction of a subject largely based on the research developed by the members of the Group of Affection. This suggests that the relationship/approximation between research and teaching is a real alternative for the construction of a quality teaching in any educational institution, especially the university.

Nevertheless, the story told here demonstrates that it is no longer possible to discuss the teaching-learning process without considering the affective dimension that is unquestionably part of the process. This is because, by assuming a monist vision, in relation to reason and emotion, it is assumed that every relationship between subject and objects of culture presents these two dimensions, which involve thoughts and affections. It can be assumed that the persistence of subject ED707 in the Postgraduate Program of the School of Education at Unicamp (remember that, until 2019, there were 29 editions) can be, in part, explained by the fact that, in its planning and development, these two and inseparable dimensions - reason and emotion - have been considered, as taught by Espinosa (2009).

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CONFLICT OF INTEREST STATEMENT

The authors declare that there is no conflict of interest with this article.