Alternative conceptions of COVID-19 and post-COVID-19 assumed by Basic Education pre-service teachers. A case study for Universidad Técnica del Norte, Ecuador [version 2; peer review: 1 approved, 1 approved with reservations]

Previously titled: Pre-service primary educators’ alternative conceptions of COVID-19 and post-COVID-19: a study of Universidad Técnica del Norte, Ecuador

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Abstract

Background: Almost at the end of 2022, the world is experiencing a relative calm after the rigors imposed by the COVID-19 pandemic. Knowing the ideas, feelings and procedures used by people in this type of unexpected events, which exceeded all established standards of educational and health actions, can help us be prepared for the possible occurrence of similar events. This study aims to determine the main alternative conceptions that pre-service teachers hold about the pandemic and the post-pandemic within the framework of the four basic pillars of Education.

Methods: A case study was conducted using an ethnographic approach. The unit of analysis was made up of 227 students from the major of Basic Education at Universidad Técnica del Norte. Two research instruments were used to collect the data: a test for verbal associations where participants can express themselves freely with hierarchical, substitution and connotative evocations; and Specialized Analytical Summary sheets to revise and organize specialized scientific texts. The data was analyzed using the IRaMuTeQ software.

Results: At first glance, what was expressed in the two contexts, both in the pandemic and in the post-pandemic, show a similar structure; however, a deeper analysis reveals different perspectives.

Conclusions: In the end, the alternative conceptions moved from expressing fear to tranquility.
Keywords
Pandemic, COVID-19, post-COVID-19, verbal associations, pillars of education, alternative conceptions, IRaMuTeQ, Specialized Analytical

Summary, ethnographic approach

This article is included in the GDC Open Research in Latin America gateway.

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Introduction

Almost at the end of 2022, the world is experiencing a relative calm after the rigors imposed by the pandemic that, according to the World Health Organization (WHO), would be reaching its final stage. From the academy, the media, government agencies and other areas of civil society, it has been stated that COVID-19 leaves great teachings and learning. For thinkers like Morin, Nussbaum, and Han, it was an opportunity for change. However, for others such as Žižek, Cortina and Giordano, it may be diluted without leaving any change behind.

Concerning this issue, contemporary psychologists, didactics and epistemologists, as a product of their scientific findings, have concluded that, in order to generate comprehensive teaching-learning processes, it is necessary to start from the determination of alternative conceptions, some of which, on occasion, integrate perceptions, myths, misconceptions and even social representations. Therefore, this study could also be an opportunity to improve its understanding and proactively support one of the WHO’s challenges, such as evaluating misperceptions and misconceptions related to the disease caused by the coronavirus.

In fact, evaluating these conceptions represents a necessary task as they are fundamentally linked to emotional aspects and values, beliefs related to processes to reduce the world population or as a divine punishment, environmental and traditional medicine misconceptions that claim that warm weather and the use of certain local herbs are able to inhibit the replication and transmission of the virus, anti-vaccine conspiracy theories, contagion by mosquito bite and effectiveness of antibiotics to treat the disease, sexist attitudes that express that women are more likely to develop the disease, even those that associate it with the consumption of rare foods (bats and pangolins), and an apparent immunity of young, poor and Afro-descendant people.

Various studies have been conducted in the fields of health and education that demonstrate the importance of knowledge, attitudes, and practices as a prerequisite for society to understand the epidemiological dynamics, as well as the success of the biosafety measures that are adopted in a certain country. While argumentations have been presented in relation to the barriers imposed by inadequate communication, in the same context, other studies, from a philosophical perspective, have as well raised reflections to discover experiences and values.

Despite the apparent multidisciplinary approach, it is evident that, in the global context, the studies related to the perceptions, knowledge, attitudes, and practices associated to the pandemic are still limited. It is known that the Ibero-American Network for Research in Imaginaries and Representations (RIIR) began, in 2020, a study on the perceptions of COVID-19 social impact in the Ibero-American context. Ten countries participated: Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Spain, Mexico, Uruguay and Venezuela. The search has revealed that the research, due to its scope, is still in progress. At the Latin American level, in Mexico, through the results generated in the research named “COVID-19: Meaning and Senses,” it was found that people thoughtlessly reproduced scientific, official, and even false information.

Although it is true that in the Ecuadorian context there are multiple investigations in the field of health care that have to do with policies and practices for patient management, it has not been possible to determine concrete and systematic experiences related to alternative conceptions of COVID-19. However, a systematic review is available on theses conducted and scientific articles on social representations published by two postgraduate universities: Flacso and Andina.

Given this reality, it was necessary to address the following question: What are the main alternative conceptions related to the COVID-19 pandemic and post-pandemic, within the framework of the four basic pillars of Education, that pre-service teachers have? Being aware of how people behave in this type of unexpected events, which exceed all established standards of educational and health actions, can help us be prepared for its inevitable recurrence. On the other hand, by understanding the social dynamics in the context of a pandemic, it will increase the possibilities to improve the training processes in teachers.
Methods
The research is an ethnographic study, aimed at understanding the didactic representations, in the context of COVID-19, which were assumed by students from the major of Basic Education. Through a structural approach, the organization of the content supported by the Central Core Theory proposed by Abric was determined. According to this researcher, a social representation could be structured by a central core and a peripheral system. Verbal association techniques and document review were used to collect the information.

In the context of this study, alternative conceptions about COVID-19 are considered as an event made up of four dimensions: knowing, being, doing and live together. Table 1 describes the operationalization process.

Out of a total of 263 students from the major of Basic Education at Universidad Técnica del Norte (UTN), 227 of them participated to make up the unit of analysis in this study. UTN is a Higher Education Institution with 12,590 Ecuadorian students and 148 foreign students from different countries: Colombia, Spain, Venezuela, Cuba, Chile, United States, Italy, Germany, Belgium, Britain, Dominican Republic and Peru.

This study comprised four stages: instrument development, data collection, data analysis, and triangulation of results.

Ethical considerations
This study was approved by the Ethics Committee of the Research Direction at Universidad Técnica del Norte (N° UTN-CI-2022-023-R). This work was carried out in accordance with the guidelines of the university code of ethics (UTN, 2012). The students who voluntarily participated in this study signed a written informed consent to guarantee the confidentiality and anonymity of the participants.

Stage 1. Development of the instruments
Two instruments were developed: a verbal association test and Specialized Analytical Summary (SAS) sheets.

The test was designed to determine Basic Education majors’ verbal associations about COVID-19 and post-COVID-19, within the framework of the four basic pillars of Education: learning to know (ideas, knowledge and reflections), learning to be (attitudes, emotions and values), learning to do (procedures, practices and applications), and learning to live together (harmonious coexistence and interdependence). Given that «living together» is considered as an essential

### Table 1. Alternative conceptions: Dimensions and indicators

<table>
<thead>
<tr>
<th>Category</th>
<th>Dimension</th>
<th>Indicator</th>
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<tbody>
<tr>
<td>知，理解，反思，和利益（Knowing），</td>
<td>Know</td>
<td>Spontaneous ideas</td>
</tr>
<tr>
<td>知，理解，反思，和利益（Knowing），</td>
<td>Prioritized ideas</td>
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<tr>
<td>知，理解，反思，和利益（Knowing），</td>
<td>Ideas with valuation</td>
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<tr>
<td>知，理解，反思，和利益（Knowing），</td>
<td>Ideas related to learning</td>
<td></td>
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<tr>
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<td>Spontaneous feelings</td>
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<td>正在，态度，情感，和感觉（Being），</td>
<td>Prioritized feelings</td>
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<tr>
<td>正在，态度，情感，和感觉（Being），</td>
<td>Feelings related to learning</td>
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<td>做，方法，动作，程序，方法，和工具使用（Doing），</td>
<td>Spontaneous procedures</td>
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<td>做，方法，动作，程序，方法，和工具使用（Doing），</td>
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<td>Ideas related to peers</td>
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<td>Ideas related to family</td>
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<td>一起生活，想法和行为（Live together），</td>
<td>Procedures related to family</td>
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<td>Informative data</td>
<td>COVID-19 PANDEMIC</td>
<td>Verbal associations related to knowing-living together</td>
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<tr>
<td></td>
<td>Personal ideas</td>
<td>Ideas about classmates</td>
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<tr>
<td>Respondent</td>
<td>Level</td>
<td>Sex</td>
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<tr>
<td>S1</td>
<td>First</td>
<td>Man</td>
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<td>S2</td>
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characteristic of human beings, three conceptual pairs were integrated: knowing-living together, being-living together and doing-living together. In the end, three inducing terms (ideas, feelings, and procedures) were integrated into its content so that participants could generate three free expressions with hierarchical evocations (frequency and range of appearance), of context of expression or substitution (in their own name and of others) and connotation (negative, neutral and positive).

The SAS sheets were designed as an Excel table to extract the theoretical-methodological contributions recorded in scientific articles in: WoS, Scopus, PubMed, Scielo and Taylor & Francis. Books available in print format were also included.

Stage 2. Collection of information

The information was collected in person during June-July 2022, with a representative sample of 227 students corresponding to 86% of the total number of students from the Basic Education major at Universidad Técnica del Norte (UTN). Their ages fluctuated between 18 and 51 years, with an average age of 22 and a mode (highest frequency) of 20 years. 178 women and 49 men participated; of this group, 26 were in the first level of the major, 35 in the second, 25 in the third, 25 in the fourth, 30 in the fifth, 25 in the sixth, 25 in the seventh and 33 in the eighth level of the same major. Among the participants, 83% self-identified as mestizo, 15% as indigenous, 1% Afro-descendant, and 1% from other ethnic groups. In relation to the area of residence, 60% live in urban areas, 36% in rural areas and 4% in peripheral sectors. Regarding literature review, it was conducted with a sample of 72 scientific articles and eight books. The search terms used were: (“alternative conceptions” or “misconceptions”) and (“COVID 19” or “pandemic”) and (“students”) and (“higher education” or “college” or “university”). Searches for original scientific articles published in Spanish, English, Portuguese, and French between 2020-2022, were delimited.

Stage 3. Data analysis

For data analysis, the IRaMuTeQ software (R interface for texts and questionnaires multidimensional analysis) was used. The software allowed to perform a hierarchical classification analysis and a factor analysis of correspondences. Initially, a data capture sheet was developed in Excel. Table 2 summarizes the data capture table.

The first column contains a code to identify each respondent. The successive six columns contain information related to the participants (level of education, sex, ethnic self-identification, age, area, and province of residence). Finally, the following columns are dedicated to the three verbal associations organized according to: temporality of the pandemic (before and during) and post-pandemic (now and later); then, from each of these moments, they are disaggregated based on the three inducers (ideas, feelings, and procedures). Following each inducer, the verbal associations obtained are grouped into sub-columns based on the associations themselves (personal) and those of substitution (classmates and family) to finally order them according to the rank (priority assigned or importance in the associative continuation) and its connotation (positive, negative, or neutral assessment).

Once the table was filled out, spelling errors in the conceptual corpus were corrected to avoid counting terms that could be associated as different. Then, with the use of a software, the proximity and relationships between the elements of the textual corpus were studied and then schematized in the form of word clouds, similarity trees, lexical classification dendrograms and correspondence factorial analysis matrices. Words that are represented in a larger size in the graphs, indicate a higher frequency. When the co-occurrence between words is greater, the link lines are thicker; and, in accordance with its location, the proximity and its level of belonging go to the core or to the periphery.

The software analyzed 95% of the conceptual corpus. Related to COVID-19, 8122 occurrences (words, forms, or vocabularies) appeared, 1332 different words were found and 836 with a single occurrence (hapax). With regard to post-COVID-19, 8100 occurrences emerged, 1635 different words and 1068 hapax. The analyzed content was categorized based on the three inducers (ideas, feelings, and procedures) and two time-categories were included for comparison: before (pandemic) and after (post-pandemic).

Stage 4. Triangulation of results

Data triangulation was conducted considering three elements: results obtained from the students, findings of other researchers and understandings and interpretations of other thinkers such as philosophers, sociologists, pedagogues, anthropologists, and science communicators.

Results and analysis

The results are presented based on the three conceptual pairs in which the four pillars of education were integrated. The findings corresponding to “knowing-living together” were outlined as word-clouds; for “being-living together”,
networks of similarity were used; and for “doing-living together”, dendrograms. At the end, in order to have an overview of the alternative conceptions, the results were presented through correspondence factorial analysis matrices.

**Knowing-living together. Ideas related to COVID-19 versus post-COVID-19**

In Figure 1, three word-clouds related to the category of “knowing-living together” are presented. The inducer was: ideas about the pandemic. The cloud located on the left shows the spontaneous (own) verbal associations and in the center and on the right, substitution verbal associations (classmates and family, respectively). The four words that appear most frequently were considered for the analysis. In the first cloud, words such as: illness, death, virus and pandemic stand out; in the center: fear, illness, death and vaccine; Finally, the cloud on the right shows’ associations such as: fear, death, illness and concern.

As can be seen in Figure 1, the frequency and the assigned hierarchy are different when it is expressed in its own name and substitutively. If the core is reduced to two words, the results show subtle variations in conceptions. In the first instance, they revolve around the conceptual duo: illness-death; for classmates, fear-illness; and for family, fear-death. In the end, with the integration of similarity, prototypical and factorial analysis, in the three cases, a triplet (core-contrast-periphery) of the alternative conceptions was determined: as core, death; for contrast, danger; and for the periphery, quarantine.

In relation to the “knowing-living together” dimension in the post-pandemic (Figure 2), personal conceptions are represented in the cloud located on the left: tranquility, freedom, vaccine, and personal care; in the middle, referring to classmates: freedom, tranquility, happiness, and vaccine; and on the right, related to family: tranquility, work, personal care, and freedom. In summary, they integrate freedom-tranquility in a personal way; for classmates, freedom-tranquility; and for family, tranquility-work. In the end, due to its frequency, hierarchy and connotation, the core conception would be tranquility, learning as the contrast, and freedom on the periphery.

**Being-living together. Feelings related to COVID-19 versus post-COVID-19**

Figure 3 shows four lexical classes. As can be seen, “fear” appears as the core of the central class and it is strongly articulated with three more lexical classes: despair, distress, and sadness. Discursively connected with the core class: “fear”, 38 terms appear. However, linked with thicker lines, due to their semantic proximity (co-occurrence) and larger size of the words (frequency), the following are more relevant: concern, anger, anxiety, and stress. For greater specificity,
based on a deeper analysis which integrates revisions of frequency and connotation, the conception that stands out as the core is fear; as the contrast, depression; and, for the periphery, loneliness.

For Figure 4, the lexical class that stands out as the core in the area of feelings related to the post-pandemic is tranquility. This articulates two more classes: fear and happiness. On the periphery of the core class, 28 related terms appear.

In correspondence with the analysis procedure, the conceptions in the central class that emerge as relevant are the following: concern, personal care, security, and relief. Through the factorial analysis, the feeling that stands out as the core is “happiness”; while for contrast is empathy; and for the periphery, fear.

For this case, the method proposed by Reinert integrated in the IRaMuTeQ software was used. The lemmatized conceptions (common roots or lexemes of the different variants of a word) are presented through a descending hierarchical classification table (dendrogram).

In Figure 5, which shows the words with the highest connotation, two partitions (iterations) are displayed. The first one (class 5) highlights actions such as: self-care, study, work and live together, while the second one emphasizes prevention measures and resources. It is subdivided into two groups: class 6 is located on the right; and in the middle, divided into two
Figure 4. Similarity network: feelings related to the post-pandemic.

Figure 5. Dendrogram: procedures related to the pandemic.
classes: class 4 and the subgroup made up of classes \{7 and \{1 and (2 and 3)\}\}. When these results are compared with the prototypical analysis, the procedure “personal care” arises as the core; as contrast, isolation; and, on the periphery, care.

In this dendrogram (Figure 6) two partitions are also displayed. The first one (class 1) records biosafety measures: use of a mask, hand washing and others; the second branch, made up of classes 2 and 3, shows the procedures that became part of

Figure 6. Dendrogram: procedures related to the post-pandemic.

Figure 7. Prototypical analysis matrix: alternative conceptions of the pandemic.
everyday life: living together, working, studying, and socializing. By integrating other analyses, the procedure, “personal care” appears as the core; vaccine, as contrast; and take a walk, on the periphery.

Alternative conceptions of COVID-19: Past, present, and future

Figure 7 shows the global analysis that integrates the four dimensions: knowing, being, doing and living together.

In the core zone, it is recognized that, before and during the pandemic, the dominant alternative conception is represented through the feeling “fear”; as the contrast, use of a mask; and on the periphery, exercise. When crossing the information through the Reinert method, the feeling: “fear” is connotatively consolidated.

Finally, in Figure 8, in the core area, the feeling that also stands out is “tranquility”; health, for contrast; and for the periphery, travel. With a further analysis and with the use of the Reinert method, the feeling that emerges in a dominant way is “tranquility.”

Discussions and conclusions

Alternative conceptions are related to the common sense attributed to personal daily experiences and also to social representations of a community; hence, the interpretive validity of ideas, feelings and practices attributed individually come from there, but are also the product of the meaning assumed by a social group.39,40

In this content, first, the main alternative conceptions are presented within the framework of the pillars of education. Consecutively, the interpretations determined as its conceptual core are presented: before, during and after COVID-19. For the discussion, the conceptual triplet composed of core-contrast-periphery has been prioritized.

Main alternative conceptions within the framework of the pillars of education.
Knowin-Living together. During the pandemic, the dominant ideas were: death-danger-quarantine; and, in the post-pandemic: tranquility-hope-protection.

Being-Living together. Regarding this dimension, it was the one that received the most recognition. Its triplet was as follows. In and during the pandemic, the dominant feelings were fear-depression-loneliness; and, in the post-pandemic: happiness-empathy-nostalgia.

Doing-Living together. Finally, for doing-living together, the triplets determined were, in and during the pandemic, personal care-prevention-alcohol use; and, in the post-pandemic: to study-vaccine-face-to-face classes.

In a comprehensive way, through a deeper analysis using frequency, range and connotation of the words, the dominant alternative conceptions identified were not either ideas or procedures but rather feelings. They evolved from “fear to tranquility”. Some studies coincide in locating “fear” as a core conception during COVID-19; however, they also referenced “tranquility” as its opposite in post-COVID-19. Therefore, it is concluded that these feelings became dynamic cores of the change.


The world is described through language, meanings are expressed, and experiences are discussed. In this sense, understandings and interpretations sustained in the context of people’s conversational activities are communicated and adapted to their social environment. Hence, it should be considered that the alternative conceptions: “fear and tranquility” are provided with a variety of discernments of knowing, feeling, doing, and living together.

After the pandemic, “fear” acquired new meanings and even an additional feeling, cataloged as “derived fear”. On the one hand, it has become something natural and collective, but also irrational, uncontrollable, contagious, and crazy. Likewise, adjectives were added to it, such as: persuasive, when it promoted awareness raising; paralyzing, when it generated impotence, insecurity, and anger (derived from gossip, sensational news); but also, adjectives like “funny”, because of the number of occurrences implemented to make it look softer, to the point that vignettes, memes and videos were and still are being spread through various social networks.

In addition, fear, as a primary emotion, generated experiences that have had an impact on knowing, feeling, doing, and living together. Fear of privacy being threatened when people requested to subscribe to government and non-government applications that could monitor and alert of possible sources of contagion. Fear as a trigger for mass and speculative consumption of items such as: face masks, alcohol, disinfectants, soap, medicines, among others.

There are different conceptions of fear in relation to the use of adjectives or qualifiers attached to it, among them: hopeful fear, understood as an opportunity for the change of paradigms in all orders of human activity; solidarity fear, coming from the multiple expressions of solidarity during the pandemic that were well evidenced in donations of economic and material resources, the massive applause for the health personnel, release of books and films, composition of songs and/or adaptation of others that were sung at all times: “I will endure”; manifestations of unity for a common purpose.

On the other hand, the fear committed to nature, focused on questioning human activities and their role in devastating the planet. In this context, many images of nature as a new free paradise with exuberant vegetation and domestic and wild fauna circulated on the web; in contrast with humans who are prisoners and are limited in their free will.

Fear was also conceived as the means for resistance and questioning the established power (current governments) due to either poor or good management of the crisis during the pandemic. The globalization of fear was felt like never before in all of humanity. Adjectives that labeled it as responsible for all misfortunes, including corruption that also had its leading role in several Latin American countries when it was about taking care of ourselves and others. In the same way, the fear caused by the media and social networks that, although they helped disseminating biosecurity measures, were also responsible for spreading fake news and hoaxes.

In the end, fear was felt as a factor of distrust, which placed the blame for tragedy on the other; as a possible source of contagion and bearer of death, tragically experienced by many at the beginning of the pandemic in various parts of the planet. In this context, the algorithm of fear was created: V + D = F3; that is: virus + distrust = fear tripled.

Regarding the alternative conception of transit that emerged in the post-COVID-19, “tranquility” has also been accompanied and described with some other adjectives. Tranquility as a mobilizing emotion that made people return
to work and study in person, confident tranquility, for the renewed confidence and accreditation to science for its achievements in vaccines and medicines for medical treatment; empathic tranquility, for the return to interaction with peers, their support and solidarity, since they did not represent possible vectors of contagion.

Generative tranquility, due to the possibility of returning to travel, to generate new jobs and entrepreneurship ideas. Inspiring tranquility, for the work of the health personnel who risked their lives to save others. Tranquility also as a breaking point, between the perceived and lived horrors and the opportunity to continue with life with greater illusions.

Cathartic tranquility, as a passionate purification filter and liberation from painful moments that altered the minds of people and humanity having overcome death. According to Elisabeth Kübler-Ross, cited by Žižek, in tragic experiences that break into our apparent stability, one goes through at least five phases: denial, anger, negotiation, depression and acceptance.5

Joyful tranquility as the experience of a state that arises from within, but also as religiosity, the return to pious experiences and recollection, from faith. Tranquility as a form of spiritual serenity after looking within and living what is essential.18,49 Finally, careful tranquility, through transference, associated with sensitivity to people’s feelings, inference from other worldviews, empathy, dialogue, putting the ego in perspective and caring for the growth of others.50

Data availability

This project contain the following underlying data:


Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

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References


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Version 1

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It is considered the investigation deals with a current study event. In fact, the effects of COVID-19 have been widely studied in terms of its health implications, but very limited in the educational field. Due to its approach and the techniques used, it constitutes a different perspective of study. The verbal association technique not only allows knowing individual conceptions, it also makes it possible to determine the connotative implications of a human group, in this case of students who are trained as teachers. For these reasons, it is believed that the methodological treatment has been correct and well supported. Congratulations to the authors of the research, since it constitutes a contribution both to the theory and to the way of approaching educational studies.

However, with the purpose of contributing to its presentation, the following is suggested: In the body of the manuscript it is mentioned that they are students who are being trained to become basic education teachers, therefore it is suggested that this level of study be specified in the title. In the introduction, locate a paragraph that relates studies that have also been carried out in the Latin American context and if possible in the country where the study was carried out: Ecuador. In methodology, support why it is considered to be an ethnographic study.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes
If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: ICT, education

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 01 Mar 2023
Andrea Basantes-Andrade

Dear reviewer, we appreciate your observations, and we respond to your suggestions:

○ Point 1. In the body of the manuscript it is mentioned that they are students who are being trained to become basic education teachers, therefore it is suggested that this level of study be specified in the title.

The title would read as follows:

○ Point 2. In the introduction, locate a paragraph that relates studies that have also been carried out in the Latin American context and if possible in the country where the study was carried out: Ecuador

References to studies conducted in the Latin American and specifically in the Ecuadorian context have been integrated into the document:

It is known that the Ibero-American Network for Research in Imaginaries and Representations (RIIR) began, in 2020, a study on the perceptions of COVID-19 social impact in the Ibero-American context. [29] Ten countries participated: Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Spain, Mexico, Uruguay and Venezuela. The search has revealed that the research, due to its scope, is still in progress. At the Latin American level, in Mexico, through the results generated in the research named “COVID-19: Meaning and Senses,” it was found that people thoughtlessly reproduced scientific, official, and even false information. [30]

However, a systematic review is available on theses conducted and scientific articles on social representations published by two postgraduate universities: Flacso and Andina. [31]

○ Point 3. In methodology, support why it is considered to be an ethnographic study.

The research is an ethnographic study given that it is oriented to understand the alternative conceptions of COVID-19 that were assumed by the students from the major of Basic
Education at Universidad Técnica del Norte, during almost two years that the pandemic lasted.

Cordially
Andrea Basantes-Andrade

Competing Interests: No problem

Reviewer Report 21 February 2023

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The issue is relevant and congratulates the proponents, this type of research provides lights for studies that deepen the theme not only at the local level but also regional. The methodological approach is very interesting but requires being based to provide the necessary support to the proposal from the basic structure: focus, techniques, instruments, analysis methods, population and/or sample.

I allow myself to provide some suggestions that could strengthen work:

• There are studies at the global, regional and local levels that have contributed to the subject, which are not in the introduction, it is also important to strengthen that epigraph.

• The way in which the methodology is developed, emphasizing the category that were analyzed, as well as the way in which the instruments were built were developed.

• The methodology requires being based from contributions from other researchers who have addressed the subject or justify the approach presented.

• In Ecuador Primary Education is not handled; but, Basic Education with sub-levels, the title and the way of presenting it is confusing.

• It is suggested to make a style correction for a specialist or native with academic knowledge.

• Improve the presentation of Table 1, it is not considered adequate to present it vertically.

• Organizing the discussion with the conclusions and not with the results hinder the
understanding of the reader.

- It is suggested to review the references manual and unify them.

Congratulations to author or authors are reiterated, for a text that may surely be a contribution.

**Is the work clearly and accurately presented and does it cite the current literature?**
Partly

**Is the study design appropriate and is the work technically sound?**
Partly

**Are sufficient details of methods and analysis provided to allow replication by others?**
No

**If applicable, is the statistical analysis and its interpretation appropriate?**
Partly

**Are all the source data underlying the results available to ensure full reproducibility?**
Partly

**Are the conclusions drawn adequately supported by the results?**
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Education, Technology, Research, Communication

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

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**Author Response 01 Mar 2023**

**Andrea Basantes-Andrade**

Dear reviewer, we appreciate your observations, and we respond to your suggestions through the following link:

[Reviewer_response]

Cordially
Andrea Basantes-Andrade

**Competing Interests:** No problem
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