Learning under the assessment of the higher-level student, in times of COVID-19

El aprendizaje bajo la valoración del estudiante de nivel superior, en tiempos de la COVID-19

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Abstract
Learning through virtual scenarios is today the way in which education has to reach higher level students, however it contracts, multiple scenarios, which do not only integrate the teaching or guide of the current subject, it also encompasses the tasks, practices, exercises, among others, that could value learning, however, it is there where the student's perception becomes valuable when considering the aspects that strengthen knowledge, learning and skills, under the modality that the conditions of health allow, considering the presence of the pandemic derived from the SARS-CoV2 virus. The purpose of this document is to analyze the perception of the higher-level student regarding the guidance provided regarding the subjects taken in time of the COVID-19 pandemic as a result of the transition from face-to-face classes to online teaching, considering the learning achieved by the student. Among the results that were obtained, it can be mentioned that face-to-face learning is today the scenario that is longed for among students, however, it is the scenario that today cannot be accessed, being valued the level of learning, skills and knowledge acquired in person with a greater presence by more than 90% of the study subjects. Contrary to this, the orientation, and solution of doubts under the various virtual scenarios, the doubts generated and the clarification of the doubts present regarding the tasks, practices, among others, are correctly and positively perceived, that is, they were solved with an arithmetic mean between both aspects of 88%.

Learning, Online learning, Virtual learning

Resumen
El aprendizaje mediante escenarios virtuales es hoy la forma en cómo tiene la educación para llegar con los estudiantes de nivel superior, sin embargo esta contrae, múltiples escenarios, que no integran únicamente la enseñanza o guía de la asignatura en curso, también engloba, las tareas, prácticas, ejercicios, entre otros, que pudieran valorar el aprendizaje, sin embargo, es allí en donde la percepción del alumno se vuelve valiosa al considerar los aspectos que fortalecen los conocimientos, el aprendizaje y las competencias, bajo la modalidad que las condiciones de salud permiten, considerando la presencia de la pandemia derivada del virus SARS-CoV2. El objeto del presente es analizar la percepción del estudiante de nivel superior con respecto a la orientación brindada relativa a las asignaturas cursadas en tiempo de la pandemia COVID-19 como resultado de la transición de las clases presenciales a la enseñanza en línea, considerando el aprendizaje alcanzado por el alumno. Dentro de los resultados que se obtuvieron se puede mencionar que el aprendizaje presencial es hoy el escenario que se anhela entre los estudiantes, sin embargo, es el escenario que al día de hoy no se puede acceder, siendo valorado el nivel de aprendizaje, competencias y conocimientos adquiridos de forma presencial con mayor presencia por más del 90% de los sujetos de estudio. Contrariamente a ello, la orientación, y solución de dudas bajo los diversos escenarios virtuales se percibe de forma acertada y positiva las dudas generadas y la aclaración de las dudas presentes con respecto a las tareas, prácticas, entre otros, es decir se solucionaron con una media aritmética entre ambos aspectos del 88%.

Learning, Online learning, Virtual learning

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Introduction

On March 11, 2020, the World Health Organization (WHO), through its director general Tedros Adhanom Ghebreyesus, declared that COVID-19 went from an epidemic to a pandemic worldwide (Arroyo, 2020). In the same way, the director of the WHO emphasized that all sectors will be affected, in that sense he mentions that each sector must do the same to face the pandemic. Among the symptoms that were identified of the coronavirus (COVID-19) of the SARS-CoV2 virus, there is “fever (> 90% of cases), malaise, pulmonary infiltrates when performing chest X-ray, dry cough (80%), dyspnea (20%) and respiratory distress (15%) considering the first 5 days of incubation on average” (Cohen & Normile, 2020; Hui, Azhar, Madani, Ntoumi, Kock, Dar, et al, 2020; Bogoch, Watts, Thomas-Bachli, Huber, Kraemer, Khan, 2020) cited in (Cortés, 2020).

According to severity and need for management, it is classified as mild-moderate (80%, non-severe pneumonia), severe (15%, severe pneumonia) and critical (5%, SARS, sepsis and shock) disease. What was identified was that children, adolescents and young people under 24 years of age have mild disease, adults between 25 and 65 years old evolve, although they do not present risk factors, but those over 65 years with comorbidity are the most vulnerable. The identified risk factors are: cardiovascular disease, arterial hypertension (HT), diabetes and chronic lung, liver or kidney disease. (Deng & Peng, 2020; Ralph et al. 2020; Huang, et al. 2020; Zhu, et al. 2020) cited by (Villegas-Chiroque, 2020).

The reduction in mobility generates a decrease in gasoline consumption and an increase in the use of electrical energy in homes. Similarly, the non-existence of homogeneous territories with internet access, and the resources to have a laptop and various means for connectivity must be considered.

Before the diagnosis of the first positive case of COVID-19 on February 26, 2020 in Brazil (La Jornada, 2020), immediately the scenario was presented in Mexico on February 28, 2020 (Adn40, 2020), in the Yucatan peninsula The first case was present on the following dates: Campeche on March 22 according to (La Jornada, 2020), Quintana Roo reports the first case on March 13 by (Quintana Roo Health Secretariat, 2020), the same day in Yucatán it is announced (Government of the State of Yucatán, 2020).

Faced with this health contingency, the government of Mexico decreed the following in accordance with (Cruz Reyes & Patiño Fierro, 2020):

- Avoid attending workplaces, public spaces and crowded individuals or large groups that risk developing serious disease and / or dying from it, who at all times and in a way paid leave, they will enjoy their salary and other benefits.
- Temporary suspension of school activities at all levels, until April 17, 2020, as established by the Secretary of Public Education.
- Temporary suspension of the activities of the public, social and private sectors that involve the physical concentration, transit or movement of people from the entry into force of this Agreement and until April 19, 2020.
In relation to the suspension of school activities, the longer the time, the greater the negative impact on students from homes with high vulnerability indicators, as well as the detection of less resilience, since many students have fewer learning opportunities, because they do not have the appropriate means and technological tools for this, among other obstacles that are presented directly to parents in caring for them (Fernández, Hernández, Nolasco, de la Rosa, & Herrera, 2020). However, the results become uncertain, which can be measured as the virtual teaching period progresses and the semesters, semesters and educational cycles conclude.

On April 20, 2020, records of 8,772 positive cases of people with COVID-19 were presented in Mexico, with 712 deaths (Secretariat of Health Mexico, 2020). In the Yucatan peninsula on the same date there were positive records of 614 people infected with COVID-19, which represented 7% with respect to the national data, with a total of 47 deaths in the territory, the above positioned the state of Quintana Roo (30 deaths), as an entity with the highest cases, Campeche was the state with the least presence of the pandemic in its inhabitants (63 positive cases and 3 deaths) (El Universal, 2020), in view of this situation the peninsula does not present a direct association of the behavior of infections with the number of inhabitants of the entities of Quintana Roo and Yucatán, considering that the total population of the peninsula is equivalent to 4,498,671 inhabitants (National Institute of Statistics and Geography [INEGI], 2015), where Campeche It has 20% of the population in its territory, 46.6% is in Yucatán and 33.4% lives in Quintana Roo. It should be noted that the state of Quintana Roo is one of the ones with the highest incidence of positive infections to COVID-19. However, the measures were intensified, due to the fact that the pandemic in Mexico reached phase 3, on March 21, 2020, which consisted of strengthening these as the distancing between people, reducing mobility in public spaces, as well as promote awareness in citizenship. Since non-essential economic activities no longer physically maintain the offer of their services and / or products.

Face-to-face teaching in educational institutions is maintained in virtual learning scenarios, before an uncertain date of return to normality or when infections are minor and the traffic light of the corresponding entity is green and the health conditions of the inhabitants allow it (that is, the return to face-to-face classes is safely for students of all academic levels), in this study the higher level of studies is approached, where the transition to the virtual modality has been generated under complex and uncertain scenarios for these, considering the socioeconomic conditions that currently present the same.

**Problem Statement**

At the beginning of the pandemic and in view of the suspension of academic and school activities, the use of platforms such as Microsoft office 365, Zoom, Google meet, Classroom, etc. was promoted to continue with educational programs in institutions, however, many educational institutions do not have or did not have the necessary digital technology infrastructure to teach online classes, nor were the subjects designed to be taught in virtual mode. It was identified that the same economic possibility of access to the Internet and computers is presented in the homes of people who have the least (marginalized). In the absence of prior planning, virtual (online) teaching and learning are not guaranteed (Economic Commission for Latin America and the Caribbean [ECLAC], 2020). However, the time to conclude the current semester (January-April 2020) under the educational modality studied, was with an advance of approximately 70%.

Faced with this pandemic, all public and private educational levels resort to distance education as necessary. Regardless of the amount of resources, teacher training or preparation, the measure is implemented to protect students, teachers and the academic community in general, following government guidelines. (Valdez-García, and others, 2020).
This has generated educational progress, however, it does not allow the evaluation of competencies in accordance with the planning of teaching by subject that is taught. In this sense, it is possible to identify the disparity related to access to technological tools and equipment to take the subjects with respect to students, in such a way that, identified the above for (Sánchez Mendiola, et al., 2020) indicate as a result of a study directed towards teachers that becomes relevant to direct “supports for students who do not have access to technological resources so that they can join this form of work”, that is, to guide academic training through complementary means to conclude on time the semester or semester completed. It should be noted that this requires the attitude, disposition, enthusiasm and interest of the student, since, without this, any effort from the counterpart (teachers and institutions) it will hardly have the expected effect.

**Objective**

Analyze the perception of the higher-level student regarding the guidance provided regarding the subjects taken in time of the COVID-19 pandemic as a result of the transition from face-to-face classes to virtual teaching, considering the learning achieved by the student.

**Research question**

What is the assessment assigned to virtual learning considering the orientation, guidance and clarification of doubts regarding tasks, practices and projects from the student's perception in the period March-August 2020?

**Study justification**

This project will allow to propose the educational strategies for the pertinent virtual teaching required, to attend in a timely manner and in accordance with the needs identified in the planning of the teaching of the teachers, with a local approach, aimed at education students, higher, to reduce academic loss and promote educational continuity. It will be possible to identify the areas of opportunity in the virtual learning of higher education students, to specify the teaching processes for adaptability.

Being that learning through virtual means refers to the knowledge obtained through technological means that guide and orient the progress of the assigned student and that he could replicate the information in other settings (home, office, social environment, etc.). Being that meaningful learning is conceived as “the interaction between previous knowledge and new knowledge and that this interaction is not literal and not arbitrary. In this process, new knowledge acquires meaning for the subject and previous knowledge acquires new meanings or greater cognitive stability” (Moreira, 2012).

**Table 1: Advantages**

<table>
<thead>
<tr>
<th>Advantage</th>
<th>Author</th>
</tr>
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<tbody>
<tr>
<td>1. Excellent lessons on the net</td>
<td>(Feito, 2020)</td>
</tr>
<tr>
<td>2. Instructors who know how to communicate, using different techniques in teaching</td>
<td></td>
</tr>
<tr>
<td>3. Students have the opportunity to expand their cognitive experience by using new technologies as tools for constructivist learning (p. 164)</td>
<td>Hernández (2008) citado en (Vargas &amp; Jiménez, 2013)</td>
</tr>
<tr>
<td>4. The recipients can be variable, from the initial ones, from researchers to students of different educational levels, as well as the geographic scope of reaching is unlimited, specifically using learning and knowledge technologies (TAC)</td>
<td>Verdecia, Cecilia, &amp; Jimena, 2016</td>
</tr>
<tr>
<td>5. It allows &quot;integration with other electronic tools, it can become a central means of dissemination, communication and collaborative work&quot;, considering the creativity and commitment of the teachers who teach under this modality (p. 3).</td>
<td>Galeana-Victoria, Flores-Azcáno, García-León, &amp; Ruiz-Nartíñez, 2016</td>
</tr>
<tr>
<td>6. It is to provide an educational space in which teachers and students can develop their academic activities, finding in these environments their own community, intercommunicating effectively with the use of tools that support and facilitate the teaching-learning processes through network (Salinas, 2011).</td>
<td>Salinas, 2011</td>
</tr>
<tr>
<td>7. Depending on the degree of skills and knowledge that teachers have of the subjects (it will be the result of teaching-learning) and the motivation that is transmitted through virtual platforms, linked to the use of ICT.</td>
<td>(Díaz, Peña, Maclas, &amp; Moreno, 2019)</td>
</tr>
</tbody>
</table>

**Table 2: Disadvantages**

<table>
<thead>
<tr>
<th>Disadvantages</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Online instructors are not always teachers.</td>
<td>(Feito, 2020)</td>
</tr>
<tr>
<td>2. Dropout, lack of motivation and a feeling of loneliness in students or institutional problems, as one of the facts to give the same recognition that studies deserve (p. 164).</td>
<td>In (Marqués, 2000) cited by (Vargas &amp; Jiménez, 2013)</td>
</tr>
<tr>
<td>3. In this sense, the main disadvantage is the distractions to which both students and the instructor, professor or teacher who use virtual educational platforms are exposed, when having access to the Internet.</td>
<td></td>
</tr>
<tr>
<td>4. Some of the limitations in the use of e-learing (use of ICTs to transmit information and knowledge) in Ecuadorian higher education, were caused by ignorance of the functions and characteristics of the virtual tutor, lack of preparation and laziness of teachers.</td>
<td></td>
</tr>
</tbody>
</table>
The instrument designed was a questionnaire which was standardized and, according to its definition, it is used to collect information on the work of a sample of people (Meneses, 2016, p. 9). Made up of a total of 51 items, with a multiple response option.

### Results

Based on the information collected, it was obtained that the profile of the study subjects is mainly female with 58%. Regarding the data collected on sex, it is identified that it has a negative asymmetry -0.316, which indicates that the values are gathered to the right of the mean. With a platikurtic name kurtosis derived from its negative distribution -1.915. Families obtain between 1 to 2 minimum income wages (from $3,747 to $7,492), the average income being $5,881 in the families of the students studied. With positive asymmetry equivalent to 0.970 and a kurtosis called leptokurtic with a value of 1.449. In relation to the number of members per dwelling, it is obtained that the arithmetic mean is equal to 4.76 equal to 5 people. With a high positive asymmetry value of 1.068 and a leptokurtic kurtosis of 2.476 (see table 1). As a result of the above, it was possible to determine that with respect to monthly income and the number of inhabitants per dwelling there is a low correlation of 0.28.

<table>
<thead>
<tr>
<th>Data</th>
<th>N</th>
<th>Asymmetry</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>102</td>
<td>0.141</td>
<td>0.072</td>
</tr>
<tr>
<td>Female</td>
<td>156</td>
<td>-0.316</td>
<td>0.020</td>
</tr>
<tr>
<td>Monthly income</td>
<td>258</td>
<td>0.302</td>
<td>1.449</td>
</tr>
<tr>
<td>Inhabitants of the house</td>
<td>258</td>
<td>0.152</td>
<td>2.476</td>
</tr>
</tbody>
</table>

### Methodology

Among the characteristics that distinguish the quantitative research approach, it is identified that, to obtain the information, it uses the collection and later analysis of the data collected to answer the research questions posed and test the hypotheses generated from the study, also the numerical data allow to establish the behavior patterns of the study subjects, among others mentioned (Vega-Malagón, and others, 2014).

The research approach used was quantitative, considering 94% confidence, with a value for Z equivalent to 1.88 and for the proportions for p and q (0.5) respectively, the estimation error is equal to 0.05, with a total of questionnaires and 442 instruments. Which were applied to higher-level students studying in Yucatan, with a record of 258 applied instruments, equivalent to 0.06, with a calculated sample of 245 questionnaires and with a total record of 258 applied instruments, equivalent to 58% and the remaining percentage students from other educational institutions were addressed.
Regarding the main sites consulted by higher-level students, to be informed of the behavior of COVID-19, it is firstly social networks with 37.5%, followed by information generated through television by 26.9%, and in the third place are the official health pages of the WHO, SSA, IMSS, ISSSTE, etc., (see figure 1). The first consultation scenario being the most fragile, since false information or news can circulate online that can encourage alarm and generate negative situations in the population. In addition to this, the educational programs were not designed to be taught online, so many of the teachers do not have infrastructure in their homes, such as internet and / or computer to monitor their classes and in the complementary phase the student does not always It has the equipment required for learning its subjects for the period covered by the higher education system. But the final assessment of learning will be reached at the end of the educational period, where the economic situation of the country has slowed down, and the homes of student students will be affected in income. Based on the sample size determined for the present study, a similar behavior is identified (see table 3).

Table 3 COVID-19 behavior consultation spaces
Source: Self-made

In the months (from March to August 2020) with the presence of COVID-19, virtual assistance and monitoring by the student as well as the teacher was important for teaching and online classes, in that sense regarding the doubts that arose, the clarification of them and the means used to do so were paramount. It was obtained that, regarding the clarity of the orientation of the doubts towards the tasks, practices, exercises and others generated by the teachers, 85% of the interviewed students indicated that it was clear, 91% of the study subjects indicated that the doubts raised were clarified in their entirety and in relation to the hours in which the consultations and follow-ups were generated, 44% indicated that it was not during the class schedule (see figure 1).

Given this last answer, it is important to mention that the definition of the schedules assigned to doubts by the teachers, provided better results for the students in relation to the doubts generated by the synchronous virtual class sessions.

![Table 3 COVID-19 behavior consultation spaces](source: Self-made)

Derived from the above, it was calculated that the existing correlation between the clarified doubts and the clarity of the doubts with a measure of 0.515 identified as a moderate correlation; a 0.228 with a low correlation of the advice and follow-up with respect to the clarity of the guidance generated and a negligible correlation with 0.120 between the hours of the counseling and follow-up with respect to the clarification of the doubts generated from the online sessions.

In the same way, it was determined that under the perception of the higher level student, face-to-face teaching is the modality in which it obtains better results regarding knowledge, clarity of doubts and competencies to be achieved with more than 90% of the mentions (see figure 3). That is, the notion of learning in strengthening it, is acquired from the student's perspective through face-to-face teaching, which is what is missed, during the time of the pandemic, but it is the one that it cannot be accessed due to current conditions.
Discussion of results

It can be mentioned that online teaching under the synchronous and asynchronous sessions used for the generation of classes has generated in the students an absence of concentration in the first place, in turn provoked as indicated by Castaño, R., Jenaro, C., & Flores, N. (2017) citing Pascual (2003) for the absence of human contact and the feeling of belonging to the institution to which he belongs, as well as a lack of motivation for an educational continuity, among other circumstances of the modality. To this must be added the health conditions that prevail in the world and the infrequency of physically interacting with other individuals (Covid-19), as well as the growth of the feeling of stress and claustrophobia, among other circumstances that affect the concentration of upper-level students.

Conclusions

In teaching, the perception of students becomes relevant because with their contributions, a proposal for improvement or solution can be proposed to the areas of opportunity that they detect, today we face the challenges of the new normal where, the Education is in a process of adjustment and adaptation of its thematic contents, low and with the technological resources that the institutions have, these being limited and scarce, especially when they are public institutions, in which the present study was focused, before it the next:

1. Generate virtual scenarios 100% online (except for the asynchronous form, promoting independent and autonomous study) in permissive subjects

2. Establish virtual scenarios with synchronous orientation, under the established times of concentration of the students and based on the thematic content of the class (allusion to the freedom of teaching in virtual scenario), that is, classes of no more than 90 minutes.

3. Establish the regulation of the subject from the beginning of classes (by the teacher), making clear the way of teaching, the tone of the teacher's voice and the forms of communication and communication channels between the teacher and the students.

4. Establish agreements regarding interruptions to orientation (synchronous classes) when it is appropriate and when it is not.

5. Clarify the importance of the teacher taking control of the microphones, to avoid disorders or interruptions that are not their own, in class sessions.

6. Assignment of the times of the doubts clarification sessions, when the evaluation instruments are presented and explained.

7. Establish the responsibility and commitment that students contract in the face of virtual absence and lack of concentration to the explanations of the assessment instruments of the subject by partial.

8. Establish co-responsibilities for monitoring the sessions and recording them for subsequent repetition by the students, in extemporaneous time.

9. Provide complementary materials to students, as well as search spaces for them.

10. Promote the use of academic databases, to strengthen the results of research to the awareness of students.

11. Establish clearly that the responsibility for synchronous virtual assistance corresponds exclusively to the student.
12. Define the respect required with the fulfillment of the times and schedules of delivery of the evaluation instruments, tasks, practices, exams and others as a result of the subjects.

13. Refine the requirements of the background content and the structure of the tasks, activities, projects and others that derive from the subject.

References


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