Keywords: Perceived institutional support, Learning methodologies, ICT, EHEA, Students’ satisfaction, Skills development.

Abstract: The learning methodologies (i.e., participative), the perceived institutional support and the learning performance linked to the use of information and communication technologies (ICT) are considered as the background to student satisfaction and the development of generic and specific skills for professional results after graduating. In particular, the main objective of this paper is to research about students’ perceptions according to participative learning methodologies, the use of ICT and the institutional support in the University context. This study, firstly, provides an analysis of the expectations of current undergraduate students in the business and management area. Secondly, it analyzes a causal model related to the use of participative teaching methodologies, perceived institutional support, and the use of ICT in the teaching-learning process, as determinants of student satisfaction and skills development in the context of the European Higher Education Area (EHEA). Previous analysis about expectations and the theoretical model and the hypotheses discussed above are validated through a non-probabilistic sampling and self-selection. The data are particularly collected from a sample of questionnaires filled out by second course undergraduate students (University of Seville, Spain).

1 INTRODUCTION

In recent decades there have been numerous changes in the context of university teaching. In the 80s, the globalization of higher education meant the quantitative and qualitative increase in the university offer. The University experienced a growth in the number of students and professors, as well as the incorporation of new study plans adapted to the technological, cultural and social changes. In the 90s, the paradigm of the new university management model was the quality improvement of the teaching service. Concepts of business management were adapted, such as continuous improvement, process assessment and quality standards. The 21st Century has begun with the process of convergence towards the European Higher Education Area (EHEA). This context means that important methodological changes, the involvement of the university institutions and the development and use of information and communication technologies (ICT) have become key elements to achieve success in the teaching-learning process.

Currently, having surpassed the first phase of adaptation towards European convergence, the broad offer of Degree studies in Spanish universities has us facing the need to reflect about how these changes will be met with and adopted in the university context during the next decade.

This convergence framework does not mean homogenizing curriculums or procedures but rather the abilities and the skills that are characteristics of each degree (Fernández et al., 2008). This is why each university has tried to develop plans and strategies that are coherent with their socio-educational and professional realities (De Miguel, 2005a). The key to the success of implanting Degree studies can therefore be in detecting those needs and in adapting the new study plans to the achievement of the specific skills and the accomplishing of the students’ expectations in the socio-professional placement that they will experience in the 21st century. A high satisfaction level as a student and as a graduate will then be attained. Yet, as Correa and Paredes (2009) remarked, Spanish universities do not always incentivize the teaching staff taking part...
in processes of transforming their methods, which is why the need for a change in the teaching training model has been detected. This implies real adjustments towards more participatory methodologies.

On the other hand, learning with these characteristics requires methods that favour reflection about what is done, how it is done and what results are achieved. The students will in this way be able to use this as a strategy to improve their own performance, thus developing the most complex competence of all: that of learning how to learn with a critical sense (Fernández, 2006).

As is logical, insecurity and uncertainty have appeared in the renovation process in the university area. This has been particularly so when they are linked to a change that has the scope of the adaptation to the new pedagogical methods and a new philosophy of university teaching (Monereo y Pozo, 2003; Álvarez y Pérez, 2004). All this is immersed in a framework of the students' delocalization and globalization (Mavondo et al.; 2004) and the multiculturality of the educational communities at which it is aimed (Castells 2000a; 2000b). Also, constant ICT development is opening routes to disseminate information and generate new learning modalities, but it is also opening digital gaps of varying importance between the students, the professors and the university administration staff (Área, 2000; Cabero, 2000; Zabalza, 2002).

The main aim of this current work is to analyze the students' perceptions about their university experience in the new Degree study plans and the incorporation of new didactical methods, the involvement of the university institution and ICT use as a tool in the teaching-learning process. All of this is from the students' perspective: accomplishing their expectations with the satisfaction level and the skills development needed in their future professional work. This general aim can be specified in the following particular objectives: (1) to detect the methodology that the students consider should be the aim of preferential attention by their class professors and how knowledge and the assessment process should be acquired; (2) to explore the degree of ICT use by the teaching staff; and (3) to analyze the influence of the institutional support, the teaching methodology and the ICT use on the satisfaction and learning of the university student, both of them within the framework of the change of the teaching-learning process design model with respect to the traditional method of higher education (Fernández and Cabreiro, 2003).

2 RESEARCH METHOD

To attain these aims we have carried out an empirical study whose target population is the current second year students of different social sciences Degrees that are taught in the faculties of the University of Seville. The information gathering was carried out during the beginning of the 2010-11 course via an own questionnaire in which previous research was taken into account (GIDEPA; 2005; De Miguel, 2005a; 2005b; Fernández et al., 2008).

The final sample is made up of 402 valid surveys. The information from the sample has been analyzed via the statistical software PASW 18.

2.1 Characteristics of the Survey

In the questionnaire we included an initial block of variables that allows us to identify the most relevant characteristics of those who make up the sample (see in Table 1). Specifically, we know the gender, age, marital status, type of High School and the average marks achieved, the degree of command in computer studies and their main software applications, the availability of a computer in the home and Internet access and the average time of daily computer use, both for study and leisure. Sample extracted of undergraduate students at EHEA degrees.

Table 1: Survey descriptive characteristics.

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>54.7/45.3%</td>
<td>females/males</td>
</tr>
<tr>
<td>Average</td>
<td>Age: 19.9</td>
</tr>
<tr>
<td>66.6%</td>
<td>They study in public school</td>
</tr>
<tr>
<td>68.8%</td>
<td>Middle report Good or up in high school</td>
</tr>
<tr>
<td>99.8%</td>
<td>They have got own computer</td>
</tr>
<tr>
<td>95.3%</td>
<td>Internet access at home</td>
</tr>
<tr>
<td>97.4%</td>
<td>User/expert Internet and Word</td>
</tr>
<tr>
<td>66%</td>
<td>User/expert Power Point-Excel</td>
</tr>
<tr>
<td>25.6%</td>
<td>User/expert Access</td>
</tr>
<tr>
<td>68.4%</td>
<td>More an hour per day Internet-leisure</td>
</tr>
<tr>
<td>45.3%</td>
<td>More an hour per day Internet-study</td>
</tr>
</tbody>
</table>

2.2 Basic Descriptive Analysis

The variables were analyzed via reflective indicators measured on the Likert 1-5 scale (1 strongly disagree-5 strongly agree). We show the results obtained in the following tables.

We can be seen that the main perceived institutional support is the promoting of virtual communication through web pages and virtual teaching platforms (68.2%). To a lesser extent (40.2%), the students consider that this support
simplifies administrative tasks. However, a great number of them reckon that institutional support does not sufficiently respond to their study needs, training, exchange programs and internships; nor does it cover their communication and information needs either within or outside the institution.

We analyze the main concerns of professors in the organizing of classes. Students have shown a great interest in the teachers' orienting towards comprehending the contents they transmit and encouraging the students' interest in their subjects. On the other hand, students give less importance to the fact that the professors foster their taking part in classes and make them responsible for the learning process.

Regarding the resources they consider the teaching staff should use, the students prefer specifically-prepared printed materials to other types of support materials, both the classic ones and those connected with new technologies. 24% of the students do not consider the use of the books of publishing houses or the teachers' recommendation of them to be relevant.

With regards to the professors' means for knowledge transmission, more than 70% have shown an interest in the development of cases and simulation activities and class notes. They show a strong disinterest in traditional oral presentations, but also in methods linked to bibliographical investigation and self-learning. Nor do they give much importance to the organization of debates and work preparation, be it individual or in a group. Finally, the majority of the students (75.2%) consider that when marking the diverse materials, the professor should take into account the quality of the work carried out. What's more, it seems important to them for the level of knowledge attained in connection with the aims set out to be valued. The quality of the answers in oral tests (60.4%) and taking part in class and set activities (62.2%) has a lesser importance. The least valued assessment systems are classroom tutorials and argued self-assessment: less than half of the sample does not consider them of much importance.

The assessment of the students about ICT show the effects most valued by the students are associated with the better quality of access to the didactic materials and the disposition of better information access channels. The students give less importance to the possibility of the teaching staff orienting and following up the work carried out thanks to ICT, and the development of search and information selection skills. The least valued effects are associated with the possibility of generating contact and debate networks from virtual communities and the chance of increasing the student's interest and motivation. Lastly, we analyze the difficulties that students perceive in the teaching staff's ICT use. The factor that is considered to be most relevant, though for less than half of the sample, is the low training level perceived in the teaching staff when they use new technologies. On the other hand, a majority consider that the technological resources are available and adapted for their use in teaching.

3 THEORETICAL BACKGROUND AND RESEARCH HYPOTHESES

The interest that the teaching staff shows in fostering the students' communication and participation and promoting their responsibility in learning are key aspects in the skills that, once the years of study have finished, these students will have obtained (Fernández et al., 2006). To achieve the students' participation via interaction with the teaching staff and with their companions favors their satisfaction level (Fredericksen et al., 2000). A systematic teaching methodology that is intentionally organized to favor participation even it does not directly promote learning does favor the probability of this taking place (De Miguel, 2005b; 2009). What's more, when the development of skills linked to higher teaching aims such as the development of critical thought and autonomous learning is sought, methods centered on the students are more appropriate and efficient (Fernández, 2006).

As Fernández (2006) remarks, skills training even brings about the students' contact with the social and professional contexts in which the future graduate will perform. It also fosters the capacity to learn with others, encouraging team work to exchange ideas, opinions, points of view, etc. The use of participatory teaching methods therefore means the possibility of developing the abilities and skills necessary for the university leaver in their professional career (Villarejo et al., 2010).

As a consequence of what has been presented, we can put forward the following hypotheses:

- **Hypothesis 1a**: Participative learning methodology proposed by the professor in the classroom has a direct and positive impact on students' satisfaction.
- **Hypothesis 1b**: Participative learning methodology proposed by the professor in the classroom has a direct and positive impact on the skills the students
acquire through their academic training.

As well as the aspects referring to the use of the most appropriate methodologies, we must study the influence of the institutional support received during the period as a university student. The students’ satisfaction is at times determined by multiple factors connected with the institution, such as the professors’ level of preparation, the teaching styles proposed and even the support for research (Appleton-Knapp and Krentler, 2006).

Currently, universities need to implant e-learning systems, virtual campuses and blended learning to develop teaching practices in which research communities take part (Bonk, 2003; Anderson, 2004; Correa and Paredes, 2009). Moreover, the university institutions will be the ones in charge of fostering the working out of training offers. These are aimed at the teaching staff in order for them to acquire the skills that are necessary for them to attend to the new needs of Degree students and facilitate the resources needed to carry out these changes effectively (Álvarez and Romero, 2007).

In previous studies (Fernández et al., 2008; Villarejo et al., 2010) it was shown that: (1) to favor virtual communication via on-line teaching platforms; (2) to facilitate access to carrying out internships promoted by the University; (3) to encourage mobility and exchange programs with other universities; and (4) to simplify administrative tasks are matters that can influence the satisfaction levels attained by the students as well as the skills that they finally acquire. We propose the following hypotheses as a consequence of this:

- **Hypothesis 2a**: The institutional perceived support that students receive during their university stay has a positive influence on their greater satisfaction.

- **Hypothesis 2b**: The institutional perceived support that students receive during their university stay has a positive influence on the skills that they acquire.

Additionally, ICT use in university teaching is a basic element of differentiation, compared to the traditional system that bears witness to the convergence of the teaching activity and the technological advances present in society (Área, 2000; Cabero et al., 2003). Likewise, as in the previous descriptive analysis, students’ familiarity with ICT is high and their expectations about training in the handling of them once their university studies are finished are also high. Technological skills and abilities are evident even in studies among pre-University students, in which a direct relationship is observed between ICT use and the development of specific skills in the subjects taught (Oliver and Corn, 2008).

However, and as Correa and Paredes (2009) pointed out, incorporating ICT into university life has fostered an important change in resources and infrastructures. Above all, it has modified the management and academic organization model, though this change has been less in teaching innovation. So, for students to satisfy their training expectations university professors must use different technological resources to those that they dispose of to give their classes. This will require the teaching staff to control and handle ICT and renovate certain methodological aspects that this new form of teaching entails (Añel, 2008). Nevertheless, the professors are not in all cases prepared or accustomed to the use of these technologies available in their centers (Cabero et al., 2003), especially when some studies show a difficulty in the teaching staff’s ICT acceptance and use (Mahdizadch et al., 2008).

Our proposal thus sets out the following hypotheses:

- **Hypothesis 3a**: The degree of the professors’ use of ICT has a positive influence on the students’ degree of satisfaction.

- **Hypothesis 3b**: The degree of the professors’ use of ICT has a positive influence on the students’ acquiring of skills.

Students’ satisfaction increases to the extent that teaching methods based on inter-disciplinarity are favored [inter-professional education (IPE); Barr et al., 2005]. This entails an improvement in learning and putting it into practice in the future professional work (Curran et al., 2008). What’s more, and as Mavondo et al. (2004) pointed out, ICT use as a source of students’ satisfaction provides them with the possibility of getting to know and trying out hardware and software that can encourage the development of skills needed in their professional work. Finally, let us consider that skills development can be influenced by the satisfaction level attained by the student:

- **Hypothesis 4**: The student’s satisfaction experience has a positive influence on the acquiring of skills.

In the conceptual model (Figure 1), we set out relationships between the variables analyzed by our work. The aim of this is to favor recommendations for professors that may bring about a better perception of the teaching quality and the achieving of students’ skills and abilities. Its contrast is carried out through a system of structural equations, using the statistical pack SmartPLS 2.0. The hypotheses set forth are of an exploratory nature. This is because their contrast gives rise to a more accurate
knowledge of the relationships between the behavior of the professors, the institutional support and the students' satisfaction and learning that will orientate future research in an area that has not, until now, been the aim of many studies.

Figure 1: Causal model.

4 DEVELOPMENT OF THE MODEL

As a previous step to their use in the causal model, we have assessed the reliability and validity of the scales that make up the measurement model. Initially, all the items in the questionnaire for the five constructs of the causal model were considered. Nevertheless, an exploratory analysis showed the need to eliminate some of them to optimize the making up of the scales. When assessing the suitability of eliminating some of the initial items, we have taken into account the value of the Cronbach $\alpha$ coefficient, noticing, when its value was less than 0.7, its improvement in the case of suppressing some of the items.

Regarding the constructs use of ICT and skills development we have opted for keeping items with values between 0.6 and 0.7 in their individual reliability, with the aim of not losing information. We checked that keeping them did not have a negative repercussion on the reliability of the construct measured. Throughout this process we used the statistical packs PASW 18 and SmartPLS 2.0 (Ringe et al., 2008).

4.1 Reliability and Validity of the Measurement Scales

We based the individual reliability of the scales (Table 3) on the calculation of the correlation coefficients of the items with the total of the measurement scale and the compounded reliability index. This must reach a value over 0.7. For each of the measurement models, the correlations of each indicator with the total of the scale satisfy the levels required, above 0.6 (Bagozzi and Yee, 1988). Advancing in the analysis of the psychometric properties of the scales used in the research, we went on to study their validity: of content, convergent and discriminant. The validity of content is accepted: the scales were designed from attributes contained in measurement instruments validated in previous studies.

To check the convergent validity, we saw that the reliability of the constructs and their average variance extracted are over the recommended values of 0.7 and 0.5, respectively (Carmines and Zeller, 1979; Fornell and Larcker, 1981). It was also seen (see Table 2) that in all the constructs the reliability index measured via Cronbach's alpha is high, surpassing the 0.7 required in exploratory research (Cronbach, 1970; Ninnally, 1978).

Table 2: Convergent Validity.

<table>
<thead>
<tr>
<th>CONSTRUCTS</th>
<th>AVE</th>
<th>Composite Reliability</th>
<th>Cronbach’s $\alpha$</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS</td>
<td>.5577</td>
<td>.8345</td>
<td>.7372</td>
</tr>
<tr>
<td>SS</td>
<td>.5864</td>
<td>.8501</td>
<td>.7659</td>
</tr>
<tr>
<td>ICTU</td>
<td>.5608</td>
<td>.8355</td>
<td>.7359</td>
</tr>
<tr>
<td>PLM</td>
<td>.5323</td>
<td>.8501</td>
<td>.7799</td>
</tr>
<tr>
<td>SD</td>
<td>.6432</td>
<td>.8780</td>
<td>.8153</td>
</tr>
</tbody>
</table>

To set up the discriminant validity, the AVE value must be above the variance shared between the construct and the rest of the constructs represented. For an appropriate discriminant validity, and to simplify the comparison, each element of the main diagonal (the square root of the AVE) must be above the remaining elements of their corresponding row and column (correlations between constructs) (Barclay et al., 1995). In the model set out, the constructs satisfy the condition imposed, which leads us to accept the discriminant validity, as we can see in Table 4. Once the suitability of the measurement model scales has been checked, the next phase of the empirical study is the estimation of the causal model to contrast the hypotheses set out.

4.2 Contrast of the Model Set Out

Through the development of a system of structural equations, we have studied the relationships between the latent variables, the
estimation of the parameters and their level of meaning (see Figure 2).

Table 3: Individual Reliability.

<table>
<thead>
<tr>
<th>PARTICIPATIVE LEARNING METHODOLOGIES (PLM)</th>
<th>.8501</th>
</tr>
</thead>
<tbody>
<tr>
<td>Try to understand the contents transmitted</td>
<td>.7637</td>
</tr>
<tr>
<td>Encourage students' interest in the subject(s)</td>
<td>.8539</td>
</tr>
<tr>
<td>Foster students' communication and participation</td>
<td>.8093</td>
</tr>
<tr>
<td>Stimulate students' responsibility for their learning</td>
<td>.7781</td>
</tr>
</tbody>
</table>

Table 4: Discriminant Validity.

<table>
<thead>
<tr>
<th>PIS</th>
<th>SS</th>
<th>UICT</th>
<th>PLM</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIS</td>
<td>.7467</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SS</td>
<td>.4179</td>
<td>.7657</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UICT</td>
<td>.4051</td>
<td>.4342</td>
<td>.7488</td>
<td></td>
</tr>
<tr>
<td>PLM</td>
<td>.3258</td>
<td>.2518</td>
<td>.2751</td>
<td>.7295</td>
</tr>
<tr>
<td>SD</td>
<td>.4446</td>
<td>.5349</td>
<td>.4512</td>
<td>.3542</td>
</tr>
</tbody>
</table>

We can accept five hypotheses set out in the model: H2a, H2b, H3a, H3b and H4. However, the relationships between participative learning methodologies and students' satisfaction and skills development, have not been able to be accepted due to the lack of significance of the relationship with the confidence level required.

From the contrast of the model, we highlight that the participatory methodology does not affect the students' satisfaction. This is justified because the students perceive that the methods directly affect their learning and skills development. The students consider that the teaching activity serves to generate and develop skills and abilities.

Institutional support directly affects the students' satisfaction (H2a). This reflects the need for institutional support for the adaptation to the new EHEA as a priority of university institutions: directly or indirectly, it influences the development of the students' competences and skills through satisfaction (H2b).

ICT use significantly affects the students' satisfaction level (H3a), which corroborates the importance that Degree students give to new ICT in carrying out their work as students. ICT use in teaching directly and significantly affects the skills the student acquires (H3b). Fulfilling this last hypothesis serves to emphasize that students'
learning in the context of university teaching is linked to the personal characteristics of the teaching staff. That is, their personal disposition and interest shown in ICT use, as well as the level of use of resources linked to ICT in teaching.

Finally, the students' satisfaction positively and significantly influences the development of their competences as university students (H4). This is justified by the fact that the students find, in the satisfaction of their needs, a possibility for the development of their skills needed for later professional work.

To sum up, the results of our research allow us to accept the positive influence of perceived institutional support on the students' satisfaction level and the development of their professional skills in the study area. Likewise, we can establish the positive influence that ICT use in university teaching has on the satisfaction level attained by the students in their study period and on the development of their skills for their future professional work. However, the positive influence of the use of participatory teaching methodologies on students' satisfaction or on the development of their skills is not accepted, though the latter could be accepted as significant for a lower confidence level. Finally, the satisfaction attained by the student favors the development of their skills.

5 CONCLUSIONS AND SOME PROPOSALS FOR IMPROVEMENT

As a result of the exploratory study carried out, there is a series of contributions related to the students' perceptions that we consider relevant:

- The importance of perceived institutional support for the development of their university activities. They have shown a special interest in the development of techniques that favor virtual communication through e-learning platforms (Bonk, 2003; Anderson, 2004). This is the result of a growing interest of the universities in involving themselves in the adaptation process towards European convergence and the favoring of a more participatory teaching.

- The students give great importance to the concern shown by the teaching staff in the development of the training activity. They consider that it is very important to encourage interest in the subjects and to favor the communication and participation of the students. This is why they prefer specific materials for the subject and more practical classes via the use of cases and simulations.

- On the other hand, the professors do not show a special interest in the development of new teaching methodologies that substitute more traditional methods. Indeed, the students have shown little interest in self-assessment and assisting tutorials as assessment mechanisms. This leads us to think that the teaching staff will need to not only adapt their teaching methods to the new demands of the EHEA, but also take part in the design and use of these new methods to get more out of their work.

- The students' valuing of the lecturers' ICT use is especially favorable when it has a positive influence on the possibility of accessing to information or problem solving. However, they do not perceive that much importance is given to their motivation, the generating of networks of flexible contacts or the setting up of virtual learning communities. These aspects mean an important lack for students who find themselves, beginning a university career in which they are starting to build their own systems of relationships. We add to this the importance that students give to the low training level for ICT use that they perceive among the teaching staff (Cabero et al., 2003).

- The students are not very satisfied with the interest that the teaching staff shows in their participation in the classroom and online as well as the quality of work and tests that the professors present in the development of the teaching-learning process. From the analysis of the causal model, it emerges that institutional support is important to achieve the adaptation of these new systems and the involvement of the university institution and the teaching staff in the setting up of new methods adapted to the new technological environment (Ávarez and Romero, 2007). This perceived institutional support positively affects the students' satisfaction level and the possibility of developing the specific and generic skills necessary for their professional work after graduation.

ICT use in teaching favorably affects the Degree students' level of satisfaction and the development of their professional skills. We must, however, pay special attention to this point as the restructuring of the educational and training systems may not be enough. Especially so when the ICT development programs in university training are only centered on technological aspects (Gromaz et al., 2008), thus abandoning the true methodological character that the teaching-learning process should signify.
Due to all this, with regards to the university institutions and from the perspective of the teaching staff, it seems necessary to develop: 1) institutional policies to promote and deploy technological infrastructures and ICT access; 2) spaces for personal and cooperative work, bearing in mind the communication tools available via ICT—mails/emails/notice boards and messages, forums and chat groups, videoconferences, and so on; 3) systems of inter and intra-institutional information dissemination; 4) training models paying attention to the indicators diagnosed, taking into account the most deficient projects, areas and variables; and 5) stimulating change processes oriented at reducing the digital gap in the teaching sectors that are least adapted to ICT use, as well as processes associated with the use of technologies to improve teaching in all its dimensions.

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