# Diagnosis of the characteristics of the job of engineering students. Impact of teamwork methodologies on students' perceptions

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#### Abstract

The new proposals of change of educational methodologies in the university tend to the incorporation of the participation of the student and the work in group through active methodologies. The Job Diagnostic Survey (JDS) is one of the instruments of diagnosis used in the enterprise world to guide the transition from a traditional job to an enriched one. The model consists of seven scales that measure the characteristics of the job as well as an indicator of the motivate profile of the work (MPS) and six scales of satisfaction with diverse aspects of the job. We have adapted the Spanish version of the questionnaire Job Diagnostic Survey, verifying the validity and reliability of it with a sample of engineering students. Also, we verify its capacity to discriminate different educational methodologies. For this, we compared the data obtained from an experimental group with active methodologies teaching (N1=103) and two control groups with traditional teaching (N2=30; N3=68). Many lecturers question the necessity to incorporate changes in the methodology of their subjects and the lack of instruments to verify if the changes that these active methodologies have a desirable effect. In this sense, the validation of the JDS adapted to university teaching, allow to fill up this deficiency. Any lecturer that want to know the satisfaction of students with his teaching, have with this tool a robust procedure that can complement or clarify the information that arrives by the student's surveys or other sources.

## I. INTRODUCTION

Different studies suggest that students' motivation for learning and academic performance can be analyzed in a similar way to the enterprise world, due to analogy between the world of the company and the academic world. In identifying the major structural characteristics of course design and understanding their relationships to motivation, performance and satisfaction between the classroom environment and teaching strategies can be evaluated with the JDS adapted to university teaching.

The Job Diagnostic Survey (JDS) is one of the instruments of diagnosis used in the enterprise world to guide the transition from a traditional job to an enriched one. Many researches have been conducted to evaluate the effect of job changes, to understanding job design-employee response relationships, in order to improve employee productivity and satisfaction. Hackman and Oldhams's [1] is currently the most widely used measure of job design, which was develop to asses job characteristics across different levels and organizations. But, recently different studies have questioned about design measurement of JDS, its dimensionality and construct validity.

The objective in this investigation is to construct an adapted version of the JDS to the context of teaching, to verify if this adaptation has suitable psychometrics properties and if we can use it to guide the process of transition of traditional teaching towards a more active educational methodology.

#### II. THEORETICAL FRAMEWORK

## A. Active methodologies

Various sources have propounded the advantages offered by considering a teamwork-based methodology with university students. On the one hand, it enables students to experiment and acquire the skills that they will need in their future jobs. Some of these skills are: interpersonal communication, teamwork, group problem-solving, leadership, negotiation and time management [2-13]. On the other, teamwork used in a

context of active methodologies provides profounder and more significant learning. In addition, positive effects have been shown on the academic performance of students, motivation and their attitudes towards learning [6; 9; 13-18]. Nevertheless, university lecturers perceive certain deficiencies and the lack of information about the true advantages and disadvantages of this type of methodologies, especially when comparing them with the traditional methodologies, based on classes mostly lectures[19].

Everyday is more frequent to find opinions about the necessity to increase to the level of participation of the students in the process of learning [7; 18; 20]. A way to obtain it is redesigning it the way in which the students make their tasks in class.

Active learning shifts the focus of content structuring from the teacher to the learner. By being actively involved in the shaping of the content, the learners gain a far better understanding of the information than they would otherwise have. The opposite of active learning (i.e. passive learning) occurs when the teacher shapes the content for the students completely and provides that information to the student, usually in a lecture format. This information use to be given in logic, structured a lineal manner, with examples, solving problems on the blackboard, proposing tests and problems for homework and correcting this tasks given for homework. The student takes notes, memorizes the content, and feeds it back to the teacher for the test [14; 18; 21] [22] Students only take and accept the information and the knowledge provided by the lecturer [18; 21]. Because of it, many people considers that passive learning encourages superficial learning to the students (memorizing and replying contents) [5; 22; 23]. However, complex learning that require comprehension, application, analysis, synthesis and critics to the content, needs an active participation of the student in the learning process. So he/she passes from receiving information to the knowledge evaluation and organization [24]. This manner of learning provides higher lasting knowledge retention [22].

Between the propose alternatives to traditional teaching, we can find the active methodologies [5; 18]. The active learning usually uses guided discussions by the professor, participation of the students raising questions that are responded in the classroom, work in group, or workshops [4; 25]. The active participation of the student in the learning process, change the reception of information to the evaluation and organization of the knowledge [21].

# B. JDS adapted to university teaching

In the last years many reflections about the analogy between the world of the company and the academic world are turned up. From diverse branches of the management of companies it is thinking about of applying their theories to manage a group as the university classes [25-30]. Even, from the pedagogic area are considering the possibility of understanding to the lecturer like a leader that manages a group of people [31]. This allows lecturers to be able to undertake actions of improvement its subjects, using models contrasted in other fields. If we consider that a company is a set of people with shared objectives and norms that regulate the behaviours [32; 33]. These three characteristics specified for the companies, can also be stated in the university teaching. For that reason we propose to consider our subjects like companies and use in them the human resources management tools.

One of these tools is the questionnaire JDS, that has been used to guide the process of redesign of jobs [34-36]. This process of redesign of jobs consists of providing the workers positions where they can feel active, participate in the decisions, imply themselves in the results and have a greater autonomy. Indeed, these are the behaviours wished in the students when active methodologies are implanted [7; 20; 37].

According to the terminology of this study, a "job" consists in one or more functions carried out by a person [38]. In a company there are so many jobs as contracted workers. We considered that this definition can be applied to the educational context if we consider "registered student in a subject " as "workers contracted in a company".

The job has a fixed requirements and characteristics (capacity of the job to motivate). So it is necessary for any person that would render in his position that he acquires the knowledge, abilities and attitudes necessary to fulfill the requirements of the position. But also it is necessary that his personality, interest and desires fit with the characteristics of the job for motivating the worker [24]. That is to say, the performance would come determined by the multiplication from a set of factors like attitudes, skills, understanding of the task, decision to use effort in the task, decision on the effort degree to use, decision to persist in the effort and other inhibiting conditions that is not under the control of oneself [39].

The redesign of jobs has the intention specify how the work would be made to optimize the achievement of the objectives for the company and to drive that the workers can feel satisfied making their work [38]. In our analogy, the redesign of the work is equivalent to design an active educational methodology.

In the enterprise world there is a traditional approach for the design of jobs that are based on obtaining the maximum simplification and possible functional specialization in each position [38]. In parallel, in the university educational world, there is a traditional approach that is based on the use of the expositive class like main educational instrument [11; 18], with the objective to maximize the capacity of transmission of knowledge from the lecturer to the students but it leaves of side some necessary personal and social aspects of learning.

#### III. METHODOLOGY

We have adapted the JDS questionnaire based on Spanish version [37; 40] of the original model [41] that continues being considered valid [36; 42; 43]. The model consists of seven scales that measure the characteristics of the job as well as an indicator of the motivate profile of the work (MPS) and six scales of satisfaction with diverse aspects of the job (table 1). The scales of the characteristics of the job are measured with three items valued in a Likert scale from 1 to 7. In each scale, one of items appears with anchorage phrases. The other two are a phrase to which the students must respond to the degree in agreement or disagreement. One of those phrases is written up positively and the other negatively.

#### **Table 1**. Variables definition of the adapted model

Job characteristics	Adapted definition to educational context
Skill Variety (VAR)	The degree to which a job requires a variety of different activities in carrying out the work, which involve the use of a number of different skills and talents of the employee. The degree to which the job requires completion of a "whole" and identifiable piece of work.
Task significance (SIG)	The job has a substantial impact on the lives or work or affect their professional future
Autonomy (AUT)	The degree to which the job provides substantial freedom, independence, and discretion to the student in scheduling the work and in determining the procedures to be used in carrying it out.
Feedback from the job itself (FJ)	clear information about the effectiveness of his or her performance.
Feedback from agents (FA)	other students.
Dealing with others (DO)	execution of subject activities.
Motivating Potential Score (MPS)	Provides a single indicator of the extent to which the first five job characteristics are present in a job.
Satisfaction	Adapted definition to educational context
General Satisfaction (GS)	An overall measure of the degree to which the student is satisfied and happy with the job.
Internal Work Motivation (IM)	The degree to which the student is self-motivated to perform effectively on the job-that is, the student experiences positive internal feelings when working effectively on the subject, and negative internal feelings when doing poorly. Refers to the degree of satisfaction with basic compensation and benefits (course marks) as well as satisfaction with the avtert to which the marker relates to the individual's contribution to the
Pay satisfaction (PS)	organization.
Job security (JS)	Degree of satisfaction with the amount of general security experienced to pass the course.
Social satisfaction (SS)	The degree of satisfaction with other students with whom contact is made in the subject, as well as satisfaction with opportunities to get to know and to help people. The degree of satisfaction with the treatment support and quidance received from supervisors (professors) as well
Supervisory (SUP)	as the degree to which the general quality of supervision is considered satisfactory.
Growth (GRW)	Growth-need strength refers to workers' needs for personal accomplishment, for learning, and for developing themselves beyond where they are at present.

For developing items adapted to the educational surroundings, we have worked as follows: a lecturer and 2 students of last year of industrial engineering career made independently a translation of items to the Spanish version of the JDS [37; 40] to which they considered equivalent in the context of activities of university students. Later, for each item of the model, we compared the three proposals, we chose the formulation that was more intuitive for the students and we verified that the resulting item agreed with the meaning of the original model.

In order to evaluate if the measurement scales continue being suitable in this case, it is necessary to evaluate the reliability and validity of them. The reliability is defined as the degree of consistency between different measures of the same variable and is estimated measuring the internal consistency of a variable. For the reliability of the scales we will use  $\alpha$  Cronbach as measure of goodness of fit [37; 40; 43], although this measurement of reliability presents the disadvantage of assuming that each construct present

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unidimensionality instead of supposing it [44]. Other measures used in this work (Table 5) are the compound reliability and the extracted variance, being appropriate values for each case those that exceed respectively to 0,7 and 0,5.

Finally, in order to analyze the underlying structure of the questionnaire, a confirmatory methodology will be applied to verify different hypotheses or models with 7 factors. All these factorial structures will be hypothesized as much as orthogonal and correlated factors and as much as including all items of the questionnaire and without including reversed items [45; 46].

The estimation process consists of the obtaining of those values p of the parameters  $\pi$  that they fit best the possible to the observed matrix. After the phase of estimation, there are different indexes to evaluate the goodness of fit. The criterion followed by us is the Maximum likelihood estimation (ML), under the assumption of multivariant normality. In this case, the loading matrix is the inverse one of the implied matrix, W=(S(p)  $\Sigma(p)$ )-1 [4]. ML is appropriate when there are, as in our case, missing data. The estimation of the different models was carried out with AMOS 7,0.

In order to evaluate model fit measures we used different indices [47-50]. The statistical  $\chi^2$  is very sensible to deviations of normality and the size of sample [36], other indices have been considered: the Goodness of Fit Index (GFI) and varies from 0 to 1 and it should by equal to or greater than .90 to accept the model. The Adjusted Goodness of Fit Index (AGFI) is a variant of GFI which uses mean squares instead of total sums of squares in the numerator and denominator of 1 - GFI. And should also be at least .90. Both they are based on the comparison between the first observed sample (s) and the reproduced matrix (s). The Parsimony Goodness of Fit Index (PGFI), is a variant of GFI which penalizes GFI by multiplying it times the ratio formed by the degrees of freedom in your model and degrees of freedom in the independence model. It must be next to 0.6. Normed fit index (NFI) of Bentler and Bonnet, which varies from 0 to 1, and values below .90 indicate a need to respecify the model. The index of not-normed adjustment (NNFI) of Bentler and Bonnet considers the degrees of freedom when dividing the value of the chi-square by the degrees of freedom of the model and must be near to 0.9 for a good adjustment. Also the root mean square of approximation (RMSEA) was analyzed, that measures the amount by which the sample variances and covariances differ from the corresponding estimated variances and covariances, estimated on the assumption that your model is correct. Finally, also other indices have been evaluated like Hoelter with values superior to 200 indicates that the differences between the raised model and the data are not excellent and the ECVI or index of crossed validation, that allows to confirm if they are going away to obtain similar results in other samples. Inferior values next to zero are accepted.

In our case, the measurement variables are items of the questionnaire, correlated in the different models with the corresponding latent variables. We tried that all necessary indicators were including each one of the models, so that was avoided to commit specification errors.

To identify whether changes in methodology are perceived by students, we did an experimental intervention in a subject of the third course of Industrial Engineering degree. This intervention gives characteristics of active methodology to the experimental subject (Sbj01). The data will be compared with two control subjects (Sbj02 and Sbj03) attended the same students who Sbj01 and which maintains a traditional teaching methodology [51]. The characteristics of teaching in each of these subjects are described in table 2.

The data were collected in the course 2005-06. The adapted JDS questionnaires were administered to 103 students of 4° course of the degree of organization engineering. Each one of the students filled up two questionnaires, one for the subject with active methodologies (Sbj01 N1=103) and another one for one of the subjects with traditional methodology (Sbj02 N2=30 and Sbj 03 N3=68).

Table 2. Teaching methodology in the subjects of the experiment

Treatment (Sbj01)	Control (Subj02)	Control (Subj03)
One weekly 150 minutes session. It begins the	One weekly 180-minutes session. The lecturer	Two weekly sessions (120' and 90' each). The
sessions with activities to collect or resolve	writes on the blackboard or shows slides and	lecturer writes on the blackboard or shows
doubts on the topic of the previous week	reads the content of the topic. In some cases	slides and reads the content of the topic.
(direct question from students, brainstorming	shows examples how to use the content in real	Usually this content could be found in a
of doubts or group activity to express or	life. The students use to have a passive	textbook. The students use to have a passive
resolve the doubts). These activities last about	behaviour. They are seated writing routinely	behaviour. They are seated writing routinely
10-30 minutes, depending on the week. Then,	what the lecturer is writing on the blackboard,	what the lecturer is writing on the blackboard,
one or more group dynamics related to	or showing in the slices. Or they are reading	or showing in the slices. Or they are reading
knowledge and skills of the topic to be	the contents in the textbook. When the lecturer	the contents in the textbook, or just dreaming
explained in this week (30-60 minutes). Then a	asks a question to the students, usually they	awake. The lecturer doesn't ask questions to
short lecturer (30-40 minutes) on the contents	avoid looking to the lecturer at that moment. In	the students, Nor ask for students
of the topic of the week, summarizing the	some of the classes (not so many), when the	interventions. When the class finishes the
concepts that are developed in detail in the	class finishes, students are encouraged to solve	teacher doesn't propose homework to the
basic literature of the subject. Finally, it is	some problems as homework. But the teacher	students.
entrusted students with the read the basic	doesn't collect the proposed homework,	
literature as home work in order to record	neither solve it in the blackboard, nor provide	
doubts or questions to be answered in next	any kind of feedback to the few students that	
session.	fulfilled the homework	

#### IV. ANALYSIS AND DISCUSSION OF RESULTS

Table 3 and 4 summarize the analyses and allowed us to verify the reliability of the adapted scales and compare it with data of original model. We can appreciate that the psychometrics properties of the adapted model are rather average. Three of the characteristics of the job (variety, identity and autonomy) and one of the satisfactions (satisfaction with the note), have a very low  $\alpha$ -Cronbach, below to the indices commented in the investigation with the original questionnaire for companies [43]. Also they are smaller to the data provided by González [40] in his Spanish version of questionnaire. Nevertheless, the values of the scales of the educational questionnaire are, in general, quite superior to which was reached in the investigation of Fuertes Martinez with the Spanish version of the JDS for jobs [37]. Moreover, if we choose the 7 factors model without reverse scored items, the other four characteristics scales and the Motivating Potential Score have high construct reliability and variance extracted. Therefore, according with previous JDS literature, the validity of most of the scales in this model are well established

JDS Dimension		7 Factors		7 Factors without reversed items	
	α Cronbach	Construct reliability	Extracted Variance	Construct reliability	Extracted Variance
Skill Variety (VAR)	0.46	0,470	0,278	0,570	0,403
Task identity (ID)	0.47	0,523	0,36	0,568	0,510
Task significance (SIG)	0.76	0,783	0,562	0,847	0,735
Autonomy (AUT)	0.40	0,544	0,375	0,383	0,237
Feedback from the job itself (FJ)	0.79	0,662	0,423	0,729	0,582
Feedback from agents (FA)	0.79	0,737	0,488	0,787	0,665
Dealing with others (DO)	0.74	0,802	0,613	0,932	0,873
Motivating Potential Score (MPS) (7 items)	0.86	-	-	-	-

**Table 3.** Reliability and extracted variance for JDS dimensions (N=206)

Note: Appropriate values for reliability and extracted variance, are over to 0,7 and 0,5 respectively.

<b>Table 4.</b> Reliability for sa	<b>1 able 4.</b> Reliability for satisfaction dimensions (N=206)						
Satisfaction dimension	Number of items	$\alpha$ Cronbach					
General Satisfaction (GS)	5	0.82					
Internal Work Motivation (IM)	6	0.65					
Pay satisfaction (PS)	2	0.36					
Job security (JS)	2	0.64					
Social satisfaction (SS)	3	0.80					
Supervisory (SUP)	3	0.76					
Growth (GRW)	4	0.78					

 Table 4. Reliability for satisfaction dimensions (N=206)

The satisfaction scales, except the satisfaction with the note, have suitable values of internal consistency and superior to the only investigation that we have been able to contrast [37; 52].

The results of the confirming factorial analyses made to evaluate the different hypothesized models, as well as solution of the more significant, appears in the tables 5 and 6. The indices of goodness of adjustment of the different hypothesized models are show in table 5. The autonomy scale is the one of greater methodology problems and it is recommended to review [53].

Table 5. Goodness of fit indices for hypothetized models										
$\chi^2$ gdl p-values NFI CFI PNFI PCFI RMSEA ECVI HOEL									HOELTE	
7.a	918,45	210	0,000	0,573	0,616	0,604	0,648	0,150	3,111	102
7.b	401,745	133	0,000	0,830	0,891	0,604	0,648	0,082	3,260	109
7.c	588,841	71	0,000	0,682	0,623	0,525	0,542	0,189	1,360	178
7.d	88,899	30	0,006	0,951	0,982	0,525	0,542	0,0051	1,370	178

Standardized Regression Weights	Correlations	Squared Multiple Correlations		
Estimate	Estimate	Estimate		
S1 P4 < e14 492	Estimate	S2 P6 086		
S2.P1 < e21 .991	$F_2 \sim F_1 \qquad ,020$	S2.P2 .856		
S2 P5 < e25 841	F1 F4 ,840	S1 P1 875		
S1 P2 < e12 733	$F1 \leftarrow F5$ ,/64	S2 P7 289		
S1 P3 < e13 646	$F_2 \longrightarrow F_3$ ,307	S2 P10 704		
S2 P3 < e23 997	$F_2 \iff F_4 = ,491$	S1 P6 807		
S1 P5 < e15 479	$F_2 \leftarrow F_3$ , $50/$	PMP 1 000		
S2 P8 < e28 551	F4> F3 ,480	S2 P12 255		
S2 P14 < e214 883	F5 <> F3 ,088	S2 P11 289		
S1 P7 < e17 484	F4> F5 ,6//	S2 P9 180		
$S^{2}P4 < e^{24}$ 717	F1 <> F0 ,918	S2 P13 060		
S2 P13 < e213 969	$F_2 <> F_7 ,500$	S2 P4 485		
S2 P9 < e29 905	F3> F/ ,55/	S1 P7 766		
S2 P11 < e211 843	$F3 \longrightarrow F0$ ,493	S2 P14 220		
S2.P12 < e212 .863	$F4 \longrightarrow F0$ ,651	S2.P8 .696		
PMP < F2 053	$F4 \longrightarrow F7$ , 949	S1 P5 770		
PMP < F3 060	F5 <> F7 ,090	S2 P3 006		
PMP < F4 068	$F_{0} = F_{0}$ $F_{0}$ $F_{0}$ $F_{0}$	S1 P3 583		
PMP < F5 068	$F0 \longrightarrow F7$ , 908	S1 P2 462		
S1.P4 < F1 .871	$F1 \iff F3$ ,077	S2.P5 .293		
S2.P1 < F1 .135	F1 <> F/ ,93/	S2.P1 .018		
S2.P5 < F1 .541	12	S1.P4 .758		
S1.P2 < F2 ,680				
S2.P13 < F2 ,245				
\$2.P9 < F2 ,425				
S1.P3 < F3 ,763				
S2.P11 < F3 ,538				
S2.P3 < F3 ,080				
S1.P5 < F4 ,878				
S2.P8 < F4 ,834				
S2.P14 < F4 ,469				
S1.P7 < F5 ,875				
S2.P4 < F5 ,697				
S2.P12 < F5 ,505				
PMP < epmp ,004				
S1.P6 < F6 ,898				
S2.P10 < F6 ,839				
S2.P7 < F6 ,538				
S1.P1 < F7 ,935				
S2.P2 < F7 ,925				
S2.P6 < F7 ,293				
PMP < F6 ,070				
PMP < F7 ,073				
S1.P6 < e16 ,440				
\$2.P10 < e210 ,544				
S2.P7 < e27 ,843				
S1.P1 < ell ,354				
82.P2 < e22 ,379				
S2.P6 < e26 ,956				
PMP < F1 .6/8				

 Table 6. Standarized Solution

Considering that the underlying structure of the JDS is multidimensional we hypothesized 4 models. Models 7.a and 7.b represent 7 factors with all items but 7.a is orthogonal fixed factors and 7.b correlated factors. 7.c and 7.d represent 7 factors without considering items formulated in negative sense. The first, with orthogonal factors and the second with correlated factors. All the models denoting divergences between the matrix of variances and covariances of the sample and the matrix generated from the model, although the indices of fit improve in the case of not considering items in negative formulation.

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Consequently, there are enough variability in the number of underlying factors of structure of the adapted JDS to educational methodologies, so as happened to the original version of the JDS [54]. The main disadvantage detected by these authors [54], is that each factor is only represented by three items. Finally to establish, that the models that better fit present are those that does not consider items formulated in inverse sense, since these items can lead to other problems when we considered factors with very few items, as it is our case [54].

Table 7, show the unilateral correlations between the dimensions of the JDS and the satisfaction appear. In general, the data of our investigation agree with previous investigations [53] with moderate and significant correlations, around the 0,5, between the general satisfaction with almost all the dimensions of the JDS. We may also note that the Motivating Potential Score (MPS) has strong correlation with social satisfaction or growth satisfaction than with extrinsic satisfaction as the note or security to pass.

	Table 7. Relation among JDS dimensions and satisfaction of students							
	GS	IM	PS	JS	SS	SUP	GRW	
Skill Variety (VAR)	,414(**)	,264(**)	,138(*)	-,145(*)	,586(**)	,461(**)	,501(**)	
Task identity (ID)	,375(**)	,343 (**)	,181(**)	,183(**)	,306(**)	,396(**)	,429(**)	
Task significance (SIG)	,506(**)	,331 (**)	,135(*)	,003	,689(**)	,528(**)	,580(**)	
Autonomy (AUT)	,383(**)	,207 (**)	,081	,126(*)	,345(**)	,240(**)	,401(**)	
Feedback from the job itself (FJ)	,525(**)	,268(**)	,225(**)	,247(**)	,512(**)	,565(**)	,595(**)	
Feedback from agents (FA)	,512(**)	,234(**)	,115(*)	,024	,682(**)	,651(**)	,669(**)	
Dealing with others (DO)	,440(**)	,289(**)	,087	-,162(*)	,644(**)	,464(**)	,558(**)	
Motivating Potential Score (MPS) (7 items)	,612(**)	,369(**)	,181(**)	,039	,747(**)	,650(**)	,729(**)	

 Table 7. Relation among JDS dimensions and satisfaction of students

\* Unilateral correlations between the dimensions of the JDS and the satisfaction

\* Pearson correlation significance: \*  $\alpha < 5\%$  \*\*  $\alpha < 1\%$ 

Finally, Table 8 presents the ANOVA statistical analyses performed. Here we can see that differences with the experimental and control subjects are significant in almost all dimensions. Only the task identity in subject 01 is not significantly different from the subject 03. Being this the dimension with minor differences with the subjects with traditional teaching may indicate an area to improve in successive years. It should also pay attention to the dimension of autonomy, which, although it is higher in experimental subject than in control subjects, is receiving the lower scores for Subj01. On the other hand we can see that the dimensions that reflect social contact are the most different from traditional teaching. This is a logical outcome given the intensive use of the teamwork that was encouraged in the course Subj01.

Table	8. JDS	dimensions	comparison	between th	ne experin	nental and	control	subjects

	Media Sbj01	Media Sbj02	Media Sbj03	F	Sig.
General Satisfaction (GS)	4.96	3.90**	3.82**	17.209	,000,
Internal Work Motivation (IM)	5.87	5.56*	5.56**	4.045	,008
Pay satisfaction (PS)	4.06	4.03	4.00	0.086	,968
Job security (JS)	4.14	3.90	4.48*	3.581	,015
Social satisfaction (SS)	5.89	4.32**	4.20**	53.350	,000,
Supervisory (SUP)	5.64	3.68**	4.32**	44.858	,000,
Growth (GRW)	5.20	3.67**	3.91**	45.706	,000,
Ν	103	30	68		

\*Values from 1 to 7. \* 5% significant differences against Sbj01;

\*\* 1% significant differences against Sbj01

#### V. CONCLUSIONS

Many lecturers question the necessity to incorporate changes in the methodology of their subjects and the lack of instruments to verify if the changes that these active methodologies have a desirable effect. In this sense, the validation of the JDS adapted to university teaching, allow to fill up this deficiency. Furthermore, the JDS provides a guideline to change the teaching methodology. If a lecturer wants to change to a more active methodology, He or She have to provide tasks to students where they have to perceive variety of skills, significance, autonomy, feedback, and social interaction. In addition, any teacher can use this tool to determine the degree of satisfaction of their students with the teaching methodology. The adapted JDS tool is a robust procedure that can complement or clarify the information that arrives by the student's surveys or other sources.

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