ABSTRACT

The relevance of higher education institutions (HEI) for social development is unquestionable because of their potential for contributing intellectual solutions for the social, economic, and environmental welfare of society. The current study aims to: 1) examine which are the main catalysts of university social responsibility (USR) from a strategic management perspective; 2) show the relations among those catalysts through semantic networks; and 3) analyse the role of university promotion of entrepreneurship. The method uses a content analysis in a sample of 23 universities and examines the subject and codes to clarify the catalysts. The semantic networks are shown to reveal these connections. It was found that a high percentage of universities orient their efforts towards enhancing the employability of students, mainly through entrepreneurial projects intended to achieve social responsibility.

Keywords: strategic management, strategic planning, stakeholder theory, higher education institutes, university social responsibility, sustainable entrepreneurship, student employability, university economic management, university cooperation, qualitative research, deductive method.

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1. INTRODUCTION

The study of university social responsibility (USR) receives considerable academic attention for its contribution to sustainability in terms of social, economic, and environmental impact. To enable that positive impact, higher education institutions (HEI) should consider the integration of USR as part of their strategy. USR can be explained as a policy of ensuring an ethical quality of performance of the university stakeholders through responsible management (Vallaeys 2013). HEI should promote drivers (or catalysts) for USR to achieve this responsible management. These catalysts are understood in this research as the specific actions that academic authorities foster and integrate as part of university activities. In this line, academic authorities should understand, engage, communicate, control, coordinate and lead actions for USR. This task can be helped by using strategic plans as a main tool of academic management (Llinàs et al. 2011) and a bridge between strategic thinking and strategic actions.

The potential of universities to help social development has not been sufficiently explored, although many efforts by many organisations have been made (GRI 2017; GUNI 2017; ISO 26000 2017; PRME 2018). In this work, USR is studied from the university management approach, specifically including USR in strategy and strategic plans to formalise it in HEI. Consequently, considerable interest in this issue arises from the value that social responsibility could bring to social development and the possible answers it may offer to current socio-economic challenges.

The objectives of this work are to: 1) discover which are the main catalysts that universities integrate into strategic plans, and four hypotheses are proposed related to USR catalysts, 2) show relations among catalysts through semantic networks, and 3) analyse how universities promote entrepreneurship to achieve their responsibility to students. To achieve these objectives and to respond to the
hypotheses, the catalysts were taken from the model of ‘USR drivers in Spanish universities’ (Ramos-Monge et al. 2017a).

Results show that universities consider USR catalysts in every university dimension. Moreover, connections among catalysts are displayed by means of semantic networks to identify how some catalysts include others. Finally, to achieve the third objective, projects, programmes, and other university activities were identified to discover how they promote entrepreneurship (as ‘Promotion of entrepreneurial projects’ is a USR catalyst). It is shown that every university in the sample has implemented entrepreneurial activities. It is suggested that universities promote entrepreneurial behaviour by boosting sustainable entrepreneurship, as this type of entrepreneur aims to balance economic health, social equality, and environmental resilience (Hockerts & Wüstenhagen 2010; Rice et al. 2014; Ratten et al. 2017). Furthermore, it has been identified that the literature supports the promotion of social entrepreneurship in universities in order to offer solutions for social challenges (Ratten & Welpe 2011).

To develop this work, a thematic analysis and a deductive coding is used. Thematic analysis is a methodology for identifying, analysing, and registering patterns or themes within data (Braun & Clarke 2006). This process includes the identification of themes through ‘careful reading and re-reading of the data’ (Rice & Ezzy 1999). Therefore, 23 strategic university plans were taken as a sample and ATLAS.ti software was used to analyse each strategic plan.

The content of this document is structured as follows. The first section explains the research gap and theoretical framework. Secondly, the manuscript explores the method and validation of the model. The final section presents the results, conclusions, and discussions.

1.1. Research gap and objectives

Universities are making important efforts to implement social responsibility. Nevertheless, there is no consensus about which specific activities or catalysts belong to USR and how these activities are interconnected. Moreover, although universities are increasing their efforts to promote entrepreneurial projects (Rothaermel et al. 2007), the link between the USR and university entrepreneurship needs further analysis. Therefore, this research establishes the following objectives:

1. Find the main catalysts of university social responsibility (USR) in strategic plans and give response to hypotheses
2. Represent relations among USR catalysts through semantic networks
3. Analyse the role of university promotion of entrepreneurship.

2. THEORETICAL FRAMEWORK

For a better understanding of this issue, it is important to make references to specific subjects such as university strategic management, USR concept, stakeholder theory, USR in strategic plans, and USR catalysts.

2.1. Strategic management and strategic planning

In every organisation, strategic management is an essential activity to establish the path to follow, and strategic planning serves for clarifying that direction, establishing priorities, and improving organisational performance (Shah 2013). Strategic management includes a technical team to monitor activities
related to HEI work by using the strategic plan as a principal management tool (Llinàs et al. 2011).

The USR, as CSR when used strategically, helps create value in the long term as it is more efficient in resource utilisation (Rexhepia et al. 2013). Thus, university strategic management helps academic authorities achieve university missions through strategic decisions (Ramos-Monge et al. 2017b). In this line, it is important to define strategy as ‘a system of finding, formulating, and developing a doctrine that will ensure long-term success if followed faithfully’ (Kvint 2009). Therefore, it refers to finding an efficient way to achieve the specified objectives. Strategy is also understood as defining the goals and what is needed to achieve these goals (Porter 1980; Porter 1996). Normally, it is expected that universities, as public organisations, pursue social strategies because of their inherent social mission (Vázquez et al. 2016).

Although strategic planning belonged mainly to the private sector until the 1970s (Candy & Gordon 2011), by the late 1980s strategic planning had emerged in universities as part of an improved management process (Albon et al. 2016). Strategic management is for building and executing HEI goals by academic authorities. In this process, resources and internal and external environments should be considered (Nag et al. 2007). Strategic management normally includes two steps: 1) formulation of a plan, which includes internal and external analysis, strategy formation, and recognition of goals; 2) implementation of a plan, which includes structure (define organisational structure and initiatives) and control and feedback (Mintzberg & Quinn 1996). Execution or implementation of the plan is usually the most difficult part, this complication is commonly related to several aspects such as lack of autonomy, governance, leadership, stakeholder participation, and managerial talent. This step is difficult because it involves more people and requires a high level of commitment (Hrebiniak 2007).

Success depends on the ability to think strategically. Strategic thinking involves the application of knowledge, intuition, and creativity, the main objective being to determine competitive strategies to position the organisation (Mintzberg 1994).

Strategic thinking and strategic planning should not be confused. Strategic thinking needs intuitive, creative, innovative, and unconventional methods of thinking (Heracleous 1998). However, strategic planning involves an analytical process (Mintzberg 2009) that is often complex and chaotic (Mintzberg 1994).

Increasingly, strategic planning is no longer a well-established process and has been shown as a nonlinear activity (Albon et al. 2016). Communication among university stakeholders is of great importance for carrying out strategic planning. Beyond describing mission, vision, and values, strategic planning must include specific and achievable goals (Cowburn 2005). These goals vary according to each university environment and the resources and needs. To help this task, strategic management arises as a way of improving organisation, increasing competitiveness, and is related from the beginning with the accountability and accreditation standards (Aleong 2007).

2.1.1. University social responsibility and its background

To explain social responsibility in universities, it is necessary to clarify essential concepts of university management, since social responsibility arises from the university’s administration. Thus, corporate governance processes the relations by which organisations are managed (Shailer 2004) and this represents an
important starting point. These aspects must be carefully carried out to achieve specific objectives. Consequently, the direction of such actions is the key to achieving the objectives.

In universities, academic authorities will perform that important role, while for companies the principal objective of corporate governance is to protect the owner’s interests. Corporate governance in HEI serves to cover the university stakeholder demands. These demands distinguish HEI from private corporations, due to the fact that the university's mission as a public organisation is mainly social (Vázquez et al. 2016).

This corporate governance recognises rights and responsibilities among stakeholders and embraces decision-making process in the organisation (Lin 2013). Without a well-organised university governance, decisions related to social responsibility catalysts (as it is called in this work) could be quite difficult to make.

Once corporate governance is clear, it is important to continue with the emerging concept of USR, which originated in private organisations, specifically when it was recognised that decision-making by businesses affects society (Bowen 1953). The concept of corporate social responsibility (CSR) appeared as a mechanism by which organisations monitor and ensure their activities are legal and ethical (Rasche et al. 2017).

The main theories on CSR have been classified into four groups: 1) instrumental theories that consider social responsibility as an instrument for wealth creation; 2) political theories related to the responsible use of corporate power in the political field; 3) integrative theories based on satisfying social demands; and 4) ethical theories founded on ethical responsibilities to society (Garriga & Melé 2004). However, the difficulties of applying CSR seem to be related to doubts about its benefits. This may be explained as that management will rarely apply CSR without financial benefits (Burke & Logsdon 1996). Several authors have studied the relationship between CSR and financial strategy and have determined that CSR has a strategic value (Burke & Logsdon 1996; McWilliams & Siegel 2001). For universities, the scenario is quite different, universities have a social mission and do not pursue profits.

Considering the description of CSR, USR can be defined as the performance of ethical policy by university stakeholders through responsible management of educational, cognitive, and environmental impacts, and in constant dialogue with society to increase sustainable development (Vallaeys 2013). USR can also be understood as the strategic commitment to society, the recognition of every internal and external stakeholder, and the search for policies that will benefit the stakeholders (UNIBILITY 2017). As mentioned in the introduction, this work is supported by a previous research using the Delphi method (García & Suárez 2013), which consisted of asking experts about USR. Besides obtaining results related to USR catalysts, there were also important contributions to USR definitions (see Table 1).

Therefore, decision-making by academic authorities affects society, but not in the same way as private companies – and universities are expected to have a positive effect on society by encouraging social, economic, and environmental development and bringing social value. This value makes reference to the degree to which a particular action or planned action is important or useful in relation to something to achieve (Cambridge Dictionary 2017). In this line, it is important to
note the importance of USR catalysts for achieving the social mission of the university.

University ethical work can be divided into two domains aligned with the university’s social character: 1) communicative association, related to civil behaviour, right to speak, justice, solidarity, compassion, tolerance, empathy and dialogue, based on honesty and respect; and 2) the domain of secular intellectual practices related to freedom of intellectual activities, observation, reasoning, research, criticism, and imagining (Marginson 2007). This research is based on the four university impacts: organisational, educative, social, and cognitive (Vallaeyts et al. 2009).

Efforts regarding social responsibility focused on promoting ethical actions in both public and private organisations have been mostly oriented by international organisations, who have joined efforts to better define, measure, control and evaluate the subject. Universities have used these sources and tried to adapt them to the particularities of HEI. Some of these organisations are:

- **Global Reporting Initiative (GRI)** is an international organisation that has developed sustainability reporting, helping private and public organisations to communicate their impacts into issues such as: climate change, human rights, governance, and social well-being (Dumay et al. 2010; GRI 2017). This is the principal standard for reporting information related to social responsibility and one of the most demanding standards (Rueda & Uribe 2011).
- **Global University Network for Innovation (GUNi)** is an international network created by the UNESCO, (UNU), and (UPC) which inspires HEI to redefine their role by changing their position within society (GUNI 2017)
- **ISO 26000 Social Responsibility**, as an international standard that helps all public or private organisations, regardless of their size, to develop a responsible management, following principles regarding human rights, labour practices, the environment, fair operating practices, consumer issues and, community involvement and development (ISO 26000 2017).
- **Principles for Responsible Management Education (PRME)**

  Created under the coordination of the UN Global Compact and key academic institutions, PRME developed six principles: 1) develop student capabilities for business and society; 2) university promotion of values related to global social responsibility; 3) improve educational methods for effective learning and responsible leadership; 4) encourage research about the role, dynamics, and impact of corporations in the creation of sustainable social, environmental, and economic value; 5) create networks with business managers to learn more about the challenges in meeting social and environmental responsibilities; and 6) promote communication among university stakeholders on issues related to global social responsibility and sustainability (PRME 2018).

  Likewise, other organisations such as the Catalan Association of Public Universities (ACUP) and the Catalan Agency for Development and Cooperation in coordination with other Catalan universities have joined efforts to engage universities with the Sustainable Development Goals (USDG 2017).

2.1.2. **Stakeholder theory**
USR implementation needs efforts by academic authorities in recognising groups involved or affected by HEI activities, and without this recognition it could be difficult to state strategic actions in reply to their demands. Thus, stakeholder theory explains and supports USR (Larrán Jorge & Andrades Peña 2015).

The university community includes multiple stakeholders: students and families; university administrative staff and faculty members; suppliers of goods and services; educational sector; other universities; commerce and industry (Reavill 1998). Stakeholders have also been classified as internal or external (Burrows 1999; Jongbloed et al. 2008). Some authors agree that not all stakeholders are equally important, and this is explained by the stakeholder level of influence according to the theory of stakeholder salience (Mitchell, R. K., Agle, B. R., & Wood 1997). This theory distinguishes those stakeholders with an urgency for immediate actions, influence, or power in the development of specific actions; and the legitimacy of the activities that the institution performs.

In the case of universities, students claim special attention because they tend to be the main clients of HEI (Sánchez & Mainardes 2016). Initiatives such as the Principles for Responsible Management Education (PRME) focus attention on improving student training by promoting student values in business schools.

2.1.3. Catalysts of university social responsibility

To address the strategic actions taken by academic authorities to achieve USR, this paper took a model of USR catalysts obtained from the study entitled ‘Drivers and barriers of university social responsibility: integration into strategic plans’ (Ramos-Monge et al. 2017a).

This study used a Delphi method, which consists of giving several iterations of questionnaires to experts on a USR topic, with each questionnaire modified according to the feedback provided by experts in previous iterations. This study considered 27 experts from Spanish and Mexican universities and a questionnaire was applied with a Likert scale and open questions. The objective was to achieve expert consensus (Linstone & Turoff 1975).

As a result of the Delphi method, a USR catalyst model was obtained (see Table 2). The model is divided into four dimensions and each has separate groups of catalysts (as actions with a more general concept) and sub-catalysts (more specific actions to look for USR). Every group of USR catalysts was chosen based on a literature review, and dimensions were developed based on the university impacts suggested by Vallaey et al. 2009: (1) the organisational dimension includes staff, lecturers, and university suppliers, as described in this study; (2) the organisational dimension includes ethical and environmental management, as well as management staff; (3) the educational dimension includes the impact on students; (4) the cognitive dimension includes impacts on researchers; and (5) social participation includes impacts on external actors such as civil society, and private and public sectors.

2.1.4. Promotion of university entrepreneurship as USR catalysts

Entrepreneurship is an important catalyst to social development, particularly, when the economy is focused on a more technological society (Schumpeter & Opie 1934). Universities are a key factor of technological and economic development (Mowery et al. 2001; Rosenberg & Nelson 1994).

Thus, since entrepreneurship is considered an opportunity for the development of society (Ştefanescu et al. 2011), it is considered that
entrepreneurship offers innovative solutions to social problems (OECD 2010). Sustainable entrepreneurship is viewed as a type of entrepreneurship that searches for environmental solutions (Dean & McMullen 2007; Cohen & Winn 2007; York & Venkataraman 2010) and social challenges (Zahra et al. 2009).

Because the benefits of entrepreneurship are closely related to social and economic development, the issue deserves special attention to highlight the relationships between university and entrepreneurship. Firstly, it is important to point out that universities increase efforts to promote entrepreneurial projects (Rothaermel et al. 2007), due to the ability of universities to start and encourage the venture-creation process (Rasmussen & Borch 2010). Moreover, universities boost entrepreneurship activities in order to achieve social benefits (Williams et al. 2016). Universities take care of their social responsibilities, particularly to student demands, as educational impacts seem to be the university area with the highest level of attention (Vázquez et al. 2016), and students seem to represent the main stakeholder (Sánchez & Mainardes 2016).

2.2. Hypotheses

The knowledge economy (Drucker 1969) has given the universities new economic and social challenges, inducing them to redefine their objectives, strategies and policies (GUNI 2017; Benavides 2001). These challenges need to incorporate strategic initiatives in their strategic plans (Keller 1983) because such plans are an instrument that comprises university mission, vision, strategic objectives, and performance indicators (Llinàs et al. 2011).

Therefore, this work suggests as hypotheses that a series of USR catalysts are considered in strategic plans to address these economic and social challenges:

- **H1.** Universities include in their strategic plans the following catalysts to achieve responsible university management:
  - Responsible economic management of resources
  - Equal opportunities
  - Promotion of environmental care
  - Responsible management staff

- **H2.** Universities include in their strategic plans the following catalysts to achieve responsible academic training:
  - Development of responsible capabilities and competences among students
  - Efforts to student employability
  - Adjust academic training to society needs

- **H3** Universities include in their strategic plans the following catalysts to achieve responsible research:
  - Ethical ways to investigate and to produce useful research to society

- **H4** Universities include in their strategic plans the following catalysts to achieve responsible social development:
  - Promotion of solidarity and university cooperation

3. **METHOD**

To develop this work, a thematic analysis was driven by a deductive a priori template of codes (Crabtree & Miller 1999). In this research, the template was defined by a previous research obtained using a Delphi method as explained previously.
To develop a deductive analysis, the template, or codebook as Crabtree & Miller (1999) called it, is defined before the in-depth analysis of the data. In this case, a model of USR obtained from the Delphi method was taken as a template to develop this research. Thus, the thematic analysis driven in this work is explained in six phases (see Table 3).

The total of universities with open access in their strategic plans was 41. However, only 23 were up-to-date, as Section 3.1 explains. Consequently, 23 strategic plans were entered into ATLAS.ti, a computer program that is widely used in qualitative data analysis and data coding processes. The objective of this document collection was to gather strategic plans to analyse and represent USR catalysts considered within strategic plans.

3.1. Sample

The sample has been built considering 76 Spanish universities (CRUE 2017) and following the process presented in Figure 1. Firstly, 41 strategic plans with open access were identified, and the 35 universities without an available strategic plan were contacted via e-mail. Nevertheless, those who answered the request did not have the strategic plans updated to 2017. In consequence, the sample consists of 23 valid strategic plans (see Table 4).

3.2. Instrument

As an instrument of analysis, the ATLAS.ti program was chosen because it enables developing a systematic analysis and has capacity for a large amount of data. Moreover, the program provides tools to codify and annotate special findings to facilitate analysis of results.

3.3. Validation

The validation of this study has been divided into two parts:

1. Validation of the original model obtained from the study ‘Drivers and barriers of university social responsibility: integration into strategic plans’ in which the reliability of the internal consistency of the questionnaire applied to academic authorities was tested. It was shown that questions of the instrument measured the same construct and were highly correlated.

2. Validation of thematic analysis, in this part, validation and credibility is related to corroborating and legitimating coded themes, which is the process of confirming the findings (Crabtree & Miller 1999). In this line, the different researchers of this work made the corresponding verifications of results from multiple perspectives.

4. ANALYSIS OF RESULTS

The presentation of results is divided into three parts to reflect the three objectives of this work: 1) examine the main catalysts of university social responsibility (USR) and give response to the hypotheses; 2) represent relations among USR catalysts through semantic networks; and 3) analyse the role of university promotion of entrepreneurship.

4.1. Main catalysts in strategic plans and hypotheses

In this part, the main catalysts are presented for each dimension giving response to the four hypotheses. The catalysts were chosen by the number of
mentions in strategic plans, showing those catalysts that appear on more than 50% of the plans.

4.1.1. Results for responsible university management

The main catalysts for the management dimension (Table 5) show that 16 of the 23 universities plan to respond to training demands of their staff. Moreover, it can be observed that the catalyst ‘equal opportunities’ does not have sub-catalysts. Nevertheless, more than 50% of strategic plans mention ‘equal opportunities’. Considering that the four catalysts are specified, H1 (see Section 2.2) is accepted.

4.1.2. Results on responsible research

The main catalysts of USR in research (Table 7) seem to be the research dissemination with 56% indicating strategic plans. Because ‘ethical way to investigate and interpret findings’ appears on more than 50% of the plans, H3 (see Section 2.2) is accepted.

4.1.3. Results on responsible social development

The main catalysts for social development (Table 8) are more related to university communications to society than an effort in university cooperation. As 56% of universities mention this point, H4 (see Section 2.2) is accepted.

4.1.4. Results on responsible academic training

The efforts to achieve USR for the academic training dimension (Table 6) seem to be inclined to the promotion of foreign languages, mainly English, as a manner to adjust training to meet the needs of society. It is also observed that promotion by universities of entrepreneurial projects is used as an effort to increase student employability. As more than 50% universities include the three catalysts H2 (see Section 2.2) is accepted.

4.2. Relation among USR catalysts through semantic networks

In this part, relationships among catalysts and sub-catalysts are presented by means of four semantic networks, indicating the dimensions of university work.

Semantic networks were developed to identify how catalysts involve other sub-catalysts in the strategic plans and show how these concepts are linked. The analysis and design of networks were developed using the ATLAS.ti program.

To build semantic networks, each catalyst found in the 23 strategic plans was separated into the four university dimensions. Relationships among catalysts were then detected in the text during an analysis of the content. In this part, it can be observed that some catalysts include sub-catalysts. For instance, if plans specify actions such as ‘energy efficiency plan’, this sub-catalyst was included in the sub-catalyst ‘responsible resource management’ which is included in the catalyst ‘promotion of environmental care’.

The semantic network considering dimension of responsible university management (see Figure 2) shows an extensive network of sub-catalysts. It is observed that the sub-catalyst linked to ‘promotion of environmental care’ is aligned with statements of GRI and PRME (GRI 2017; PRME 2018). The semantic network according to the dimension of responsible academic training (see Figure 3) shows the relations for catalysts and sub-catalysts in strategic plans, representing the specific actions for each catalyst. The semantic network that considers the dimension of responsible research (see Figure 4) shows the different
actions related to ethical manners to investigate and the actions to disseminate research. Finally, the semantic network related to the dimension of responsible social development (see Figure 5) shows all the sub-catalysts related to the promotion of university solidarity and cooperation.

4.3. Entrepreneurship as USR catalysts

Results have shown that 100% of the sample (see Table 9) implements entrepreneurial actions as catalysts to achieve USR. Universities look for responsible academic training, and entrepreneurship projects encourage students to develop their own business and give training in the process. Responsible social development is also pursued since entrepreneurship has been considered as an opportunity for society to develop (Stefanescu et al. 2011). It can be observed that six of the universities include in their websites a program called YUZZ (Explorer 2016) as external entrepreneurial support for training, economic support, and business advice.

5. CONCLUSIONS

To improve university performance it is necessary to identify specific activities to measure catalysts. University social responsibility is taken as a strategic decision from academic authorities as expressed in their strategic plans. Thus, a study was carried out to achieve three main objectives: (1) examine the main catalysts of university social responsibility and respond to the hypotheses; (2) symbolise through semantic networks the relations among USR catalysts; and (3) analyse the role of universities in the promotion of entrepreneurship.

To develop this work, a thematic analysis was driven by a deductive a priori template of codes, selecting a sample of 23 up-to-date strategic plans, which were entered in the ATLAS.ti. computer program.

Results show university efforts to search for a stable economic funding, mainly through private funds. Moreover, a wide specification of actions to achieve catalysts is suggested, as is the case of the ‘equal opportunities’ catalysts. The results also highlight the university’s efforts to adapt academic training to society’s needs, specially through the teaching of English. Moreover, it is observed that only 13 strategic plans specify the promotion of entrepreneurial projects, and this finding disagrees with the results of searching each website, in which 100% of the sample made efforts in entrepreneurship. Furthermore, responsible research disseminates research without a specification of how to do it (publications, seminars, conferences, etc.). However, strategic plans mention the ‘search of economic source’ and ‘attraction of research talent’ to achieve the dissemination of research. The dimension of responsible social development is more related to the promotion of university communications with society. The other sub-catalysts, such as ‘fight discrimination’ do not specify the actions taken. As every dimension (on a different grade) has fulfilled the proposed catalyst the four hypotheses were accepted.

In addition, the relationship between university social responsibility and entrepreneurship is presented as an opportunity to increase university efforts regarding student employability and social development, and to give innovative solutions to social issues. Universities are aware of these benefits because all of the sample have implemented projects or specific programmes to promote entrepreneurship. This can be explained considering the student as the main university stakeholder, since the university focuses on designing and
implementing strategic initiatives to meet student demands and increase the employability of students.

Although this analysis was carefully developed, there are several USR catalysts that were not listed in the model. Strategic plans frequently do not give extensive explanations of how to develop catalysts, and so make them too general. An interesting future research could be done with the support of the Global Reporting Initiative, and the international ISO 2600 standard.

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pp.449–463.
**Definition of University Social Responsibility by experts**

“Is to ensure that staff have the best working conditions and that the rights of students, researchers and teachers are respected, with special attention to persons with disabilities, disadvantaged groups, and gender equality”

“Is a concept that should be applied to every university activity, due university is created as working organization on the knowledge field with the main objective of guide education and research for the common good, thus all their actions should be aimed at developing their responsibility towards society”

“Is the transfer of training and education activities to a knowledge framework, allowing solutions of social issues”

“Is the real commitment of the public universities of manage their impacts (social, environmental, economic, educational and research). Is the improvement of employment situation of their employees, also, it means to train critical citizens who promote social development”

“Is when the universities are aware of their relationships and impacts into their community. Social responsibility achieve when universities give special recognition to environmental impacts, also when universities look forward to solve social issues”

“Is to apply all the precepts of corporate social responsibility with the particularities of the university environment”

“Is the promotion of activities to students enrol to social responsibility throw their academic training, including those activities that benefit internal stakeholders”

“Is to promote and support responsible practices, in order to the university become a force for creating value, helping to transform a society and a more productive, sustainable and inclusive economy”

“Is a way to manage the universities, taking into consideration opinions and interests of every stakeholder”

“Is the demonstration that training and research is focused on the social needs. It refers to topics such as environmental care, social inclusiveness, and accountability culture”

“Is the commitment of Higher Education Institutions to care for the environment, governance, transparency, equity, access to culture, promotion of students health and employees, research with social use and improvement of working conditions. Their goal is to achieve a dignified life for all”

“USR is a value related to freedom of teaching and research, which guide the labour of the fulfilment of its social mission”

“Is the university stakeholder engagement included on strategic plans and university activities to achieve a sustainable, peaceful and cultured society”

Table 1. Experts definitions of University Social Responsibility obtained from study “Drivers and barriers of University Social Responsibility: integration into strategic plans” (Ramos-Monge et al. 2017a)

<table>
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<tr>
<th>University dimensions</th>
<th>Catalysts</th>
<th>Literature support</th>
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<tr>
<td>Responsible university management</td>
<td><strong>Responsible economic management of resources</strong></td>
<td>(PRME 2018; GRI 2017)</td>
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<tr>
<td><strong>Sub-catalysts:</strong></td>
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<td>● Look for stable funding sources</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● Look for private funds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● Promotion of networks with companies to look for private funds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● Look for internal funds for research</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● Promotion of networks with companies to promote research, dissemination and entrepreneurship</td>
<td></td>
<td></td>
</tr>
<tr>
<td>● Transparency and accountability</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Equal opportunities

**Sub-catalysts:**
- Gender equality
- University actions for people with disabilities
- University actions for people with limited resources
- Campus with disability services

*(Jacobs 1996; Teelken & Deem 2013)*

### Promotion of environmental care

**Sub-catalysts:**
- Responsible resource management
- Energy efficiency plan
- Promotion of sustainable transport

*(Hines et al. 1987)*

### Responsible management staff

**Sub-catalysts:**
- Evaluations of the teaching performance
- Evaluations of administrative performance
- Promotion of cultural activities among staff
- Training of university staff inside and outside the institution
- Conciliation of work and family life
- Attraction of staff talent

*(Gibbs & Coffey 2016; Murray & Lombardi 2010; Ratten & Suseno 2006; Araya & Peters 2010)*

### Develop of responsible capabilities and competences among students

**Sub-catalysts:**
- Promotion of cultural activities among students
- Promotion of ethical training linked to the professional profile
- Promotion of sports activities among students
- Ability to interact and collaborate into a team
- Attraction of student talent
- Promotion of volunteering

*(PRME 2018). Volunteering (Cronje 2015).*

### Efforts to students employability

**Sub-catalysts:**
- Promotion of entrepreneurial projects
- Promotion of networks with companies to promote student employment

*(Williams et al. 2016; Ratten 2017; Cooke 2007; Ferreira et al. 2017)*

### Adjust academic training to society needs

**Sub-catalysts:**
- Promotion of foreign language learning in the university
- Promotion of scholarships or financial aid

*(Benavides 2001)*

### Ethical way to investigate and interpret findings

**Sub-catalysts:**
- Contribution of research to the protection of the environment
- Contribution of research to social development
- Studies of social return of the university research activity
- Contribution of research related to equality, minorities, disadvantaged groups, gender violence, citizen participation, child poverty and transparency

### Table 2. Model and literature support of catalysts and sub-catalysts of USR

<table>
<thead>
<tr>
<th>Phase</th>
<th>Description of phase</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Developing the code manual</td>
<td>In this stage, a depth analysis of USR theory was carried out, theoretical concepts was taken to coding interesting features of the data related to catalysts to USR. Five code categories were integrated into code manual (dimensions of university work).</td>
</tr>
<tr>
<td>2</td>
<td>Testing the reliability of codes</td>
<td>To determinate the applicability of the raw information coding a Delphi method was carried out to test the code manual. Thus, the Delphi method consulted 27 academic experts on social responsibility from Spain and Mexico. Alpha of Cronbach to validate internal consistency of the questionnaire was measured obtaining satisfactory results.</td>
</tr>
<tr>
<td>3</td>
<td>Summarizing data and identifying initial themes</td>
<td>Reading raw data from the strategic plans. Then, recognizing key points of whole analysis. In this step, strategic actions specified into plans were analysed.</td>
</tr>
<tr>
<td>4</td>
<td>Applying template of codes and additional coding</td>
<td>To use a “template analytic technique”. A model resulting from the Delphi method was introduced into ATLAS.ti program. This model include a series of USR catalysts into HEI, all those catalysts were consensual by experts. Thus, coding the segments of data in plans took part in the process, matching related segments with codes (USR catalysts). Also, inductive codes (Boyatzis 1998) were added, due to the fact that they were closely related with other catalysts that were already registered on USR drivers model. Ones the plans were coded, semantic network were developed to cluster the codes for each area of university work.</td>
</tr>
<tr>
<td>5</td>
<td>Connecting the codes and identifying themes</td>
<td>This connection of codes is the process of determining patterns (Crabtree &amp; Miller 1999). The themes were redefined. In this work, themes are equivalent to dimensions of university work. Although these dimensions were pre-defined, catalysts were grouped into catalysts (general) and sub-catalysts (more specific catalysts).</td>
</tr>
<tr>
<td>6</td>
<td>Corroborating and legitimating coded themes</td>
<td>Corroborating it to confirm the findings (Crabtree &amp; Miller 1999). This phase is closely related to validity and credibility. In this study, researchers of this work had made the verifications of...</td>
</tr>
</tbody>
</table>
results. Making verification possible as researches gave their perspectives to validate results.

Table 3. Phases for codification data based on Crabtree & Miller 1999; Boyatzis 1998

Figure 1. Process of the sample selection.
### Spanish University plans as the sample

<table>
<thead>
<tr>
<th>University</th>
<th>Duration of university plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universitat de València</td>
<td>2016-2019</td>
</tr>
<tr>
<td>Universitat Politècnica de València</td>
<td>2015-2020</td>
</tr>
<tr>
<td>Universidade de Santiago de Compostela</td>
<td>2011-2020</td>
</tr>
<tr>
<td>Universitat Pompeu Fabra</td>
<td>2016-2025</td>
</tr>
<tr>
<td>Universidade da Coruña</td>
<td>2013-2020</td>
</tr>
<tr>
<td>Universidad de Jaén</td>
<td>2014-2020</td>
</tr>
<tr>
<td>Universidad Pontificia de Comillas</td>
<td>2014-2018</td>
</tr>
<tr>
<td>Universitat de Barcelona</td>
<td>2008-2020</td>
</tr>
<tr>
<td>Universidad de Salamanca</td>
<td>2013-2018</td>
</tr>
<tr>
<td>Universidad del País Vasco</td>
<td>2012-2017</td>
</tr>
<tr>
<td>Universitat Oberta de Catalunya</td>
<td>2014-2020</td>
</tr>
<tr>
<td>Universidad San Jorge</td>
<td>2015-2020</td>
</tr>
<tr>
<td>Universitat de les Illes Balears</td>
<td>2015-2017</td>
</tr>
<tr>
<td>Universidad Loyola Andalucia</td>
<td>2013-2018</td>
</tr>
<tr>
<td>UNED</td>
<td>Universidad Nacional de Educación a Distancia</td>
</tr>
<tr>
<td>Universidad de Deusto</td>
<td>2014-2018</td>
</tr>
<tr>
<td>Universidad de Cádiz</td>
<td>2015-2020</td>
</tr>
<tr>
<td>Universidad de la Rioja</td>
<td>2014-2020</td>
</tr>
<tr>
<td>Universidad de Extremadura</td>
<td>2014-2018</td>
</tr>
<tr>
<td>Universidad de Las Palmas de Gran Canaria</td>
<td>2015-2018</td>
</tr>
<tr>
<td>Universidad de Alcalá</td>
<td>2015-2017</td>
</tr>
<tr>
<td>Universidad de Alicante</td>
<td>2014-2019</td>
</tr>
<tr>
<td>Universidad de Cantabria</td>
<td>2015-2018</td>
</tr>
</tbody>
</table>

Table 4. Universities with strategic plan taking as sample

### Table 5. Main USR catalysts on university management

<table>
<thead>
<tr>
<th>University dimensions</th>
<th>Catalysts</th>
<th>Sub-Catalysts</th>
<th>Strategic plans mentions</th>
<th>Force in percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responsible university management</td>
<td>Responsible economic management of resources</td>
<td>Look for stable funding sources</td>
<td>13</td>
<td>56%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transparency and accountability</td>
<td>12</td>
<td>52%</td>
</tr>
<tr>
<td>Equal opportunities</td>
<td>Responsible resource management</td>
<td>Resistant resource management</td>
<td>13</td>
<td>56%</td>
</tr>
<tr>
<td>Promotion of environmental care</td>
<td>Evaluations of the teaching performance</td>
<td>Resistant resource management</td>
<td>12</td>
<td>52%</td>
</tr>
<tr>
<td>Responsible management staff</td>
<td>Training of university staff inside and outside the institution</td>
<td>Resistant resource management</td>
<td>16</td>
<td>69%</td>
</tr>
</tbody>
</table>

Table 5. Main USR catalysts on university management

### Table 6. Main USR catalysts on academic training

<table>
<thead>
<tr>
<th>University dimensions</th>
<th>Catalysts</th>
<th>Sub-Catalysts</th>
<th>Strategic plans mentions</th>
<th>Force in percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responsible academic training</td>
<td>Develop of responsible capabilities and competences among students</td>
<td>Promotion of volunteering</td>
<td>12</td>
<td>52%</td>
</tr>
<tr>
<td>Efforts to students employability</td>
<td>Promotion of entrepreneurial projects</td>
<td>Promotion of volunteering</td>
<td>13</td>
<td>56%</td>
</tr>
<tr>
<td>Adjust academic training to society needs</td>
<td>Promotion of foreign language learning in the university</td>
<td>Promotion of volunteering</td>
<td>15</td>
<td>65%</td>
</tr>
</tbody>
</table>

Table 6. Main USR catalysts on academic training

23
Table 7. Main USR catalysts on responsible research

<table>
<thead>
<tr>
<th>University dimensions</th>
<th>Catalysts</th>
<th>Sub-Catalysts</th>
<th>Strategic plans mentions</th>
<th>Force in percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responsible research</td>
<td>Ethical way to investigate and interpret findings</td>
<td>University actions to disseminate research (publications, seminars, conferences, etc.)</td>
<td>13</td>
<td>56%</td>
</tr>
</tbody>
</table>

Table 8. Main USR catalysts on social development

<table>
<thead>
<tr>
<th>University dimensions</th>
<th>Catalysts</th>
<th>Sub-Catalysts</th>
<th>Strategic plans mentions</th>
<th>Force in percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responsible social development</td>
<td>Promotion of solidarity and university cooperation</td>
<td>Promotion of university communication through different paths (social networks, meetings, web pages, conferences, congresses, etc.)</td>
<td>13</td>
<td>56%</td>
</tr>
</tbody>
</table>

Figure 2. Semantic network of responsible university management and sub-catalysts. The top node of the figure is the dimension and their immediate offspring are the catalysts. The remaining nodes are considered sub-catalysts.
Figure 3. Semantic network of responsible academic training and sub-catalysts. The top node of the figure is the dimension and their immediate offspring are the catalysts. The remaining nodes are considered sub-catalysts.

Figure 4. Semantic network of responsible research and sub-catalysts. The top node of the figure is the dimension and their immediate offspring are the catalysts. The remaining nodes are considered sub-catalysts.
Figure 5. Semantic network of responsible social development and sub-catalysts. The top node of the figure is the dimension and their immediate offspring are the catalysts. The remaining nodes are considered sub-catalysts.
<table>
<thead>
<tr>
<th>Spanish University</th>
<th>Efforts to students entrepreneurship</th>
<th>Spanish University</th>
<th>Efforts to students entrepreneurship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universitat de València</td>
<td>Projects and programs: -Innovation, Valorization and Entrepreneurship Section of the Research and Innovation Service -Science Park of the Universitat de València -Observatory of Professional Insertion and Labor Advice (OPAL) -University-Business Foundation of the Universitat de València (ADEIT) (Universitat de València 2017)</td>
<td>Universidad de Jaén</td>
<td>Projects and programs: -Technical advice to entrepreneurs and self-employed -Accompaniment of projects -Promotion, information and dissemination campaigns -Business accommodation (pre-incubation and incubation). (Universidad de Jaén n.d.)</td>
</tr>
<tr>
<td>Universidade da Coruña</td>
<td>Projects and programs: -Support to Spin-off as new mechanism of transfer, more dynamic and active face innovation -Business Viveiro (Universidade da Coruña n.d.)</td>
<td>Universitat Oberta de Catalunya</td>
<td>Projects and programs: -Personal advice for entrepreneurs -Hubbk, entrepreneurship accompanied by a network of experts. (Universitat Oberta de Catalunya n.d.)</td>
</tr>
<tr>
<td>Universitat de les Illes Balears</td>
<td>Projects and programs: -Business creation program and Spin-off -Services to entrepreneurs (Universitat de les Illes Balears 2017)</td>
<td>Universidad de Alcalá</td>
<td>Projects and programs: -Entrepreneur personal skills -Social and relational skills -Organizational experience (Universidad de Alcalá n.d.)</td>
</tr>
<tr>
<td>Universidad Loyola Andalucía</td>
<td>Projects and programs: -Business project acceleration programs -Training activities -Round tables -Mentoring program &quot;Telemaco&quot; -Individual counseling service (Universidad Loyola Andalucía n.d.)</td>
<td>Universidad de Alicante</td>
<td>Projects and programs: -Project ua:emprende -&quot;Campus del Emprenedor Innovador&quot; Program -Explorer</td>
</tr>
<tr>
<td>UNED</td>
<td>Projects and programs: -Business project planning and management course</td>
<td>Universidad de Cantabria</td>
<td>Projects and programs: -Santander International Entrepreneurship Center (CISE)</td>
</tr>
<tr>
<td>University</td>
<td>Projects and programs:</td>
<td></td>
<td></td>
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<tr>
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</tr>
<tr>
<td>Universidad de Deusto</td>
<td>- Center for Higher Studies on Entrepreneurship (UNED</td>
<td>Universidad Nacional de Educación a Distancia n.d.)</td>
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<tr>
<td></td>
<td>- Deusto Innovation Centre</td>
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<td></td>
<td>- DeustoSTART Corporate</td>
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<td></td>
<td>- DeustoPush</td>
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<td></td>
<td>- Deusto Digital Accelerate</td>
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<td></td>
<td>- Yuzz program</td>
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<tr>
<td></td>
<td>- DeustoKabibe-Initiator (Universidad de Deusto 2017)</td>
<td></td>
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<tr>
<td>Universidad de la Rioja</td>
<td>Projects and programs:</td>
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<td></td>
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<tr>
<td></td>
<td>- Cátedra de Emprendedores (Universidad de la Rioja n.d.)</td>
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<tr>
<td>Universidad de Cádiz</td>
<td>Projects and programs:</td>
<td></td>
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<tr>
<td></td>
<td>- Chair of Entrepreneurs of the University of Cádiz</td>
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<td></td>
<td>- Entrepreneur Network UCA</td>
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<td></td>
<td>- INTREPID PROJECT: Spain Portugal Cross Border Cooperation Program (POCTEP) (Universidad de Cádiz n.d.)</td>
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<tr>
<td>Universidad de Extremadura</td>
<td>Projects and programs:</td>
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<td></td>
<td>- SAPIEM: The Support Service for the Entrepreneurship Initiative of the University of Extremadura</td>
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<tr>
<td></td>
<td>- Programa YUZZ: (Universidad de Extremadura n.d.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Universidad de Las Palmas de Gran Canaria</td>
<td>Projects and programs:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Chair for Young Entrepreneurs</td>
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</tr>
<tr>
<td></td>
<td>- Competition for pre-university entrepreneurs (Universidad de Las Palmas de Gran Canaria 2016)</td>
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</tbody>
</table>

Table 9. Entrepreneurial activities into university