Promotion of Professional Skills in Engineering Education: Strategies and Challenges*

ANDRÉS DÍAZ LANTADA**, ARACELI HERNÁNDEZ BAYO and JUAN DE JUANES MÁRQUEZ SEVILLANO

School of Industrial Engineering, Universidad Politécnica de Madrid, c/ José Gutiérrez Abascal 2, 28006 Madrid, Spain. E-mail: adiaz@etsii.upm.es

Basic engineering skills are not the only key to professional development, particularly as engineering problems are everyday more and more complex and multifaceted, hence requiring the implementation of larger multidisciplinary teams, in many cases working in an international context and in a continuously evolving environment. Therefore other outcomes, sometimes referred to as professional skills, are also necessary for our students, as most universities are already aware. In this study we try to methodically analyze the main strategies for the promotion of professional skills, mainly linked to actuations which directly affect students or teachers (and teaching methodologies) and which take advantage of the environment and available resources. From an initial list of 51 strategies (in essence aimed at promotion of different drivers of change, linked to students, teachers, environment and resources), we focus on the 11 drivers of change considered more important after an initial evaluation. Subsequently, a systematic analysis of the typical problems linked to these main drivers of change, enables us to find and formulate 12 major and usually repeated and unsolved problems. After selecting these typical problems, we put forward 25 different solutions, for short-term actuation, and discuss their effects, while bearing in mind our team's experience, together with the information from the studies carried out by numerous teaching staff from other universities.

Keywords: professional skills; engineering education; continuous improvement strategies

1. Introduction: Professional skills in engineering education

Successful engineering professionals depend on basic engineering knowledge, skills and abilities, such as: a profound knowledge of mathematics, physics and technology, in order to identify, model and solve engineering problems; the application of systematic working methods to design systems, components and processes, considering economic, environmental, social and human dimensions, together with the usual technical related issues; and an overall understanding of the advanced technological resources from their specific fields of dedication.

However these basic engineering skills are not the only key to professional development, particularly as engineering problems are everyday more and more complex and multifaceted, hence requiring the implementation of larger multidisciplinary teams, in many cases working in an international context and in a continuously evolving environ-ment. Therefore other outcomes or competencies (sometimes called "soft" skills, although profes-sional or transversal is most adequate), are also necessary for our students, as most universities are already aware. Among these competencies, some play a very special role, including: the ability to

** Corresponding author.

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work in multidisciplinary teams, the capability of efficient (oral and written) communication, the compromise with life-long learning, creative thinking, the acquisition of ethical principles and the capability of applying them in a changing World.

The acquisition of such professional competen-cies has traditionally been linked to project-based learning activities and to the involvement of stu-dents in their final degree theses or projects or even considered a minor subject linked to students' first job and initial years in the industrial world. Nevertheless, in a competitive industry and with the increase of engineering universities and degrees, universities providing their students both with basic engineering knowledge and with professional competencies are nowadays essential if teaching excellence is pursued.

In addition, present methodologies for curriculum development, especially in technical universi-ties, are based on the definition of fundamental educational objectives, achieved by pursuing the development of a series of competencies or learning outcomes (including scientific and technical knowl-edge, technological abilities and professional skills). Perhaps the best known methodology is the one proposed by the Accreditation Board for Engineer-ing and Technology "ABET" that proposes the achievement of a mix of "hard" skills and "profes-sional" skills, including: a) an ability to apply knowledge of Mathematics, Science, and Engineer-

1 ing; b) an ability to design and conduct experiments, 2 as well as to analyze and interpret data; c) an ability 3 to design a system, component, or process to meet 4 desired needs within realistic constraints such as 5 economic, environmental, social, political, ethical, 6 health and safety, manufacturability, and sustain-7 ability; d) an ability to function on multi-disciplin-8 ary teams; e) an ability to identify, formulate, and 9 solve Engineering problems; f) an understanding of professional and ethical responsibility; g) an ability 10 11 to communicate effectively; h) the broad education 12 necessary to understand the impact of Engineering 13 solutions in a global, economic, environmental, and 14 societal context; i) a recognition of the need for, and 15 an ability to engage in lifelong learning; j) a knowl-16 edge of contemporary issues, and k) an ability to use 17 the techniques, skills and modern engineering tools 18 necessary for engineering practice [1].

19 Apart from improving student motivation and 20 their perception that what they learn at University 21 "is actually of some use", the promotion of all these 22 professional skills also helps teachers become more 23 involved in their relationship with students, to be 24 continually up to date with new developments and 25 renew or update subject content in line with evol-26 ving demands from Society, although all this 27 requires considerable time and a desire to interact with students. The benefits are thus evident, how-29 ever, integrating such professional competencies 30 into the curriculum of our students, in a more 31 controlled and adequate way, is a complex task 32 with some uncertainties not yet solved, mainly 33 linked to pedagogical difficulties when facing how 34 to teach these more subjective matters, to the need of 35 finding a balance between teaching basic and pro-36 fessional skills, to the necessity of using alternative 37 assessment procedures, among others. Therefore, it is important to methodically analyze the difficulties 39 and challenges linked to the progressive incorpora-40 tion of professional skills into engineering curricula, 41 so as to promote their advantages, reinforce some 42 lacking aspects and limit the possible negative 43 effects induced by the shift from more traditional 44 teaching-learning styles, to a more global Educa-45 tion.

46 In this study we try to methodically analyze the 47 main strategies for the promotion of professional 48 skills, mainly linked to actuations which directly 49 affect students or teachers (and teaching methodol-50 ogies) and which take advantage of the environment 51 and available resources. From an initial list of 51 52 strategies (in essence aimed at promotion of differ-53 ent drivers of change, linked to students, teachers, 54 environment and resources), we focus on the 11 55 drivers of change considered more important after 56 an initial evaluation. Subsequently, a systematic 57 analysis of the typical problems linked to these

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main drivers of change, enables us to find and 1 2 formulate 12 major and usually repeated and 3 unsolved problems. After selecting these typical 4 problems, we put forward 25 different solutions, 5 for short-term actuation, and discuss their effects, while bearing in mind our team's experience, 6 7 together with the information from the studies carried out by numerous teaching staff from other 8 9 universities. The proposed process stands out for the possibility of carrying out systematic studies and 10 is based on process re-engineering methodologies 11 aimed at continuous improvement. 12

Some excellent previous studies have reviewed 13 14 main challenges of Engineering Education for the 21st Century, highlighting the dramatically chan-15 ging nature of Engineering practice [2], and have put 16 forward the need of novel strategies, taking advan-17 tage of different drivers of change (including uni-18 versity business strategies, students and employers), 19 for incorporating global skills [3]. In any case, we 20 21 believe that the approach taken here contributes with new aspects, particularly regarding the imple-22 23 mentation and continuous improvement of such strategies. We believe that the difficulties we have 24 25 encountered and the proposals for solving them, even if linked to our particular experience in the 26 School of Industrial Engineering at Universidad 27 28 Politécnica de Madrid (ETSII-UPM), can be of interest and valid in many areas of Engineering. 29

2. Overview of strategies for promoting professional skills in engineering education

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This section presents a comprehensive review of 34 35 strategies for promoting professional skills in Engi-36 neering Education, making reference to groundbreaking research and studies in the field, as a 37 starting point for our systematic analysis. For a 39 better understanding, we group the different strate-40 gies into diverse topics, depending on the main aspect on which they focus, including: students, 41 teachers (and teaching methodologies), environ-42 ment and resources. After presenting the summary 43 44 of strategies, we assess them, considering mainly their impact on the overall promotion of profes-45 sional skills and their integration into the curricu-46 47 lum, and select the ten most relevant for further detection of challenges and solutions. The selection 48 of strategies/drivers of change and their evaluation 49 50 have been carried out by the team of authors, 51 working as a focus group. The three authors are 52 part of the School of Industrial Engineering' Directorate at Universidad Politécnica de Madrid 53 with responsibilities including: internal relations 54 55 between students and students associations, univer-56 sity extension activities, such as collaboration activities between academia and industry, employment 57

1 promotion and relations with alumni, international 2 relations and exchange programs, academic orga-3 nization, development of plans of study, promotion 4 of novel teaching-learning experiences and student 5 progress assessment. In spite of being a reduced 6 working group, we have intensely discussed the 7 topics of present study for several years of colla-8 boration and we hope that our views may be useful 9 for other colleagues and we are sure that the pre-10 sented methodology can be of help for planning 11 similar strategies, oriented to the promotion of 12 professional skills in other degrees of Engineering 13 Education, always taking account of the particular 14 aspects of each discipline and adequately adapting 15 the methodology. In addition, we have considered 16 several drivers of change highlighted in the different 17 references available at the end of present study and 18 followed the advice of a wide set of colleagues and 19 students, who have provided personal opinions in 20 different meetings maintained in the last couple of 21 years.

22 Strategies focusing on students. Student motiva-23 tion and active engagement to their own learning 24 process is a key success factor in Higher Education, 25 especially in Science and Engineering studies, as 26 recognized and highlighted in several studies, 27 reports and declarations, such as the Bologna Declaration and the subsequent related declara-29 tions from Prague, Berlin, Bergen, London, 30 Leuven and Budapest-Vienna, aimed at the imple-31 mentation of the European Higher Education Area. 32 Making students drivers of change is perhaps the 33 most effective part of the global strategy, for the 34 promotion of professional skills in Engineering 35 Education, and not necessarily the easiest element 36 of the overall plan, as discussed in following sec-37 tions.

Student associations represent their members and 39 provide services to students, mainly focusing on free 40 time activities, seminars and complementary les-41 sons. Their impact on the integration of first-year 42 and international students is relevant indeed and 43 directly related with the promotion of student 44 motivation and active engagement to the university 45 life and related activities. In addition, associations 46 are normally constituted by active students worried 47 about contemporary issues and about their own 48 learning process, hence contributing to students 49 being one of the main drivers of change in Higher 50 Education. In our opinion, the incorporation into 51 the Engineering curriculum of some pedagogical 52 activities developed by student associations, with 53 the adequate overview of teaching staff, constitutes 54 an interesting way of promoting student motiva-55 tion, increasing the sense of belonging to a univer-56 sity, improving the curriculum by promoting the 57 possibility of personalization, providing a more

flexible answer to students' formative demands 1 2 and working towards the development of several 3 of the previously mentioned "ABET" skills. Such integration of a wide range of student activities into 4 5 the Engineering curriculum presents several unresolved challenges, including the type of activities to 6 7 be considered, the different alternatives for their 8 integration, important aspects linked to the assess-9 ment of students' performance, some difficulties for the objective quantification of effort and time 10 devoted to such activities and uncertainties con-11 nected to the life-cycle of many student associations 12 (sometimes too short, usually dependent on perso-13 nal boundaries and on the leadership of special 14 students and their friends...). Alumni (former stu-15 dents) and their associations help students to main-16 tain connections to their educational institution and 17 fellow graduates, as well as to establish new business 18 connections, normally through the organization of 19 social events and through the publication of news-20 letters and magazines. However these alumni asso-21 ciations, if used as advisory boards, can be also an 22 excellent source of ideas and initiatives for univer-23 sities' continuous renewal and maintained connec-24 tion with "real" (in our case industrial) life. In most 25 26 cases these alumni associations are also devoted to raising funds for university and to all types of 27 patronages, from individual activities with students, 28 29 to wide scope actuation plans. Therefore, their involvement as part of the overall strategies for 30 the promotion of professional skills is also note-31 32 worthy.

An adequate promotion of student exchange 33 activities and of teaching-learning strategies based 34 35 on international students collaborating together is, 36 in our opinion, another key factor for successful Engineering Education, as we live in an increasingly 37 global society. 21st Century Engineering challenges are already global and face complex phenomena, 39 40 such as out-sourcing and off-shoring, open-soft-41 ware and open-knowledge advances, geopolitical tensions, among others [2]. Hence, the best Engi-42 neering professionals will be those able to work in 43 international environments and to take into 44 account socio-cultural and political factors, 45 together with the more classic technical and eco-46 nomical requisites, in their decisions. The interac-47 tion between students of different countries, the 48 participation in international experiences and the 49 study of other languages (what is always connected 50 with the study and comprehension of other cultures) 51 52 are extremely important aspects of one's education and background. These vital experiences are essen-53 tial for really significant "soft" skills, including 54 55 respect for other people's culture, communication abilities, self-criticism capacity and mental flexibil-56 57 ity.

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1 Strategies focusing on teachers and teaching meth-2 odology. It is clear that students are the central 3 element of the teaching-learning process and the 4 reason for Higher Education, but it is also straight-5 forward that teachers and their teaching methodol-6 ogy play a central role. In consequence, a global 7 strategy for the promotion of professional skills 8 must also pay close attention to changes of teachers' 9 knowledge, abilities and attitudes.

10 For instance, problem- or project-based learning 11 (typically PBL) methodologies clearly tend to moti-12 vate students to participate and become involved in 13 their own learning process and is an excellent way of 14 analysing whether students have acquired the basic 15 concepts taught in the theory classes and if they are 16 capable of applying them in real situations. These 17 PBL experiences have proven to be effective in 18 primary, secondary and university education and 19 in scientific-technological, bio-sanitary, humanistic 20 and artistic contexts [5-9]. In fact, most technical 21 universities, before awarding the engineering degree, almost always include the standard final 23 degree project as part of the studies, which, basi-24 cally, is a PBL learning experience. The doctoral 25 programmes are also oriented towards being com-26 pleted by a doctoral thesis where the PhD students 27 have to face solving a problem or completing a complex project. Systematic studies have enabled 29 traditional and project-based approaches to be 30 compared and reveal certain overall benefits, espe-31 cially regarding the acquisition of professional 32 skills, for professionals who have undergone PBL 33 training experiences [10-11], as well as remark 34 considerable benefits in other scientific fields [12].

35 However PBL experiences entail certain difficul-36 ties which can lead to educational gaps and imbal-37 ances when assessing students, if they are not borne in mind and their effects limited. An analysis of the 39 factors of influence in the development of project-40 based teaching-learning experiences and proposed 41 actions for improvement has recently been pub-42 lished by our team [13] and we found that several 43 key factors were linked to teachers' pedagogical 44 background and continued training and to their 45 personal implication in these activities. In addition, Engineering disciplines are continuously evolving at 46 47 an exponentially growing pace, so teachers' long-life 48 learning and devotion to research activities has to be 49 promoted, so as to allow for the adequate incor-50 poration of new knowledge and resources to the 51 always evolving plans of study. In some cases these 52 novel technologies are also linked to the birth of 53 innovative teaching methodologies [14-15], as has 54 recently happened with the Khan Academy and the 55 massive open online courses or MOOCs, and again 56 the continued training of teachers is necessary. 57 Naturally, these additional efforts have to be supported with adequate career plans, so that teachers feel supported by their institutions and imply themselves in rewarding experiences for the promotion of learning.

5 Strategies focusing on synergies with the environ-6 ment. University-Industry collaborations have 7 proved to be helpful for continuously enhancing 8 the quality of commercial products, the efficiency of 9 industrial processes and for improving the functionalities of novel devices. At the same time such 10 contact between University and Industry is greatly 11 beneficial for the teaching-learning process in 12 Higher Education. It helps to renew the syllabi 13 14 and the topics covered, so as to keep up with the pace of a changing industry, thus making students 15 more prepared for their future tasks, through the 16 17 promotion of professional skills. In many cases these relations promote the direct employment of 18 students, probably by means of an assessment of 19 their capabilities during their Masters' degree pro-20 21 jects or theses. Such collaborations seem to be especially adequate for technical universities, as 22 their graduates typically end up working in all 23 kinds of industries and industrial experience is an 24 25 asset for securing the most demanding (and inter-26 esting) engineering jobs.

Therefore a prosperous surrounding environ-27 28 ment and the encouragement of synergies with the 29 environment, by means of collaborative applied research and innovation, by supporting the creation 30 of start-ups, spin-offs and university-industry 31 32 research centers, is a determinant factor for successful engineering schools. The environment of tech-33 nical universities is not just the local surrounding 34 35 industrial web, which in many cases has determined 36 the birth of specific technological centers and related degrees, but at least the whole national 37 business and industrial network. In addition, internationalization activities help to enlarge the envir-39 40 onment of technical universities and to provide 41 more global and varied opportunities for students' professional development. Different strategies for 42 empowering the relationship between academia and 43 44 industry and improving what students actually 45 learn at universities have been recently analyzed [16] and several cases of study detailing specific 46 collaborations between technical universities and 47 their industrial partners have been the topic of a 48 recent special issue of the International Journal of 49 Engineering Education [17]. In the following sec-50 tions we focus more specifically on the implication 51 52 of external partners, as part of the global strategy for the promotion of professional skills in Engineer-53 ing Education, and try to provide possible solutions 54 55 to the main difficulties and challenges derived from 56 extra-curricular activities.

Political decisions also play a fundamental role 57

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on the fate of universities and industrial partners 1 2 (and on the resources available), but it is extremely 3 difficult and complex to count with politicians as 4 drivers of change, because their decisions are 5 usually unforeseen and respond to varied interests, 6 normally different from those of students, their 7 families and Society or even opposite to them. 8 More accessible drivers of change, such as students 9 and teachers, together with their direct national and 10 international contacts, tend to be more successful 11 for leading a change from below, as discussed in the 12 following sections.

13 Strategies focusing on available resources. Ade-14 quate public and private funding and periodic 15 special projects and actions are necessary for con-16 tinuously improving Higher Education and for 17 allowing more bachelors to continue their studies at universities, especially in technical ones, due to 18 19 the relevance of laboratories, research facilities and 20 technological resources in the overall learning pro-21 cess. Public or private stipendia for students, especially now that university rates are continuously 23 increasing overall in Europe, even in public centres, 24 are of great help and, if linked to positions in 25 research centres and advanced enterprises, are per-26 fect towards the promotion of professional skills.

27 A sufficient provision of human resources is also necessary, for supporting students in their activities, 29 especially in the laboratories, and for helping to 30 complete more complex, demanding and real-life 31 project-based learning activities, including manu-32 facturing, assembly and trials of products and 33 systems. Support staff is determinant for providing 34 students with services, other than conventional 35 learning tasks in classes and labs, which also help 36 to enhance their professional skills. Employment 37 offices, international exchange bureaus, libraries, infrastructure and administration departments 39 and even the canteens and cafeterias impact on 40 students' performance and acquisition of profes-41 sional skills, as these are very linked to activities 42 outside the classrooms and laboratories. Central 43 (rectoral) facilities, experts in information and com-44 munication technologies and supporting adminis-45 trative staff are of great value for avoiding 46 professors to be unnecessarily devoted to bureau-47 cratic procedures, instead of devoting their time to 48 teaching, research and strategic planning.

49 The patronage of industrial partners, profes-50 sional associations and alumni plays also a relevant 51 role for improving the teaching-learning processes, 52 towards more "global" graduates, in the top tech-53 nical universities of the World. Countries aiming at 54 having universities among the most renowned rank-55 ings should focus on the social education of enter-56 prises and professional associations, for making 57 them aware of the relevance of working for the overall benefit of Society and not just taking decisions responding to short-term benefits.

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A schematic summary of the different strategies mentioned above, highlighting the drivers of change linked to the different typical areas of actuation (students, teachers & methodology, synergies with the environment and available resources), is presented in Fig. 1.

3. Systematic detection of challenges and their causes for the promotion of professional skills in engineering education

In order to systematically detect the main challenges 16 17 related to the promotion of professional skills in Engineering Education, we have analyzed the afore-18 mentioned drivers of change, evaluating their 19 expected impact on the global strategy; their matur-20 21 ity of implementation (i.e. if they are already being used as drivers of change) applied to our integrated 22 23 Industrial Engineering Grade and Masters' Degree 24 at ETSII-UPM (please visit www.etsii.upm.es for 25 additional details on program structure); and their 26 expected difficulty of implementation, in fact the predictable complexity of promoting a concrete 27 driver of change, as part of the global strategy. 28 The context is interesting to highlight, as the 29 2013–2014 academic year will provide the first 30 31 graduates of our novel Grade on Industrial Engi-32 neering and 2014-2015 will be the start point of our 33 new Masters' Degree on Industrial Engineering, both of them adapted to the European Area of 34 35 Higher Education with the Grade-Master struc-36 ture, after more than 150 years of being taught, in 6 different plans of study of Industrial Engineering, 37 as an integrated career. We expect to apply results from present study to the adjustment of the new 39 40 Grade and to the final fine-tuning of the forth-41 coming Masters' Degree, which is currently under evaluation by the Spanish Accreditation Agency 42 43 (ANECA: www.aneca.es).

44 The evaluation of the different drivers of change 45 has been carried out using a survey, which was filled by the authors constituted as focus group (following 46 47 the procedures from previous satisfying experiences, [16, 18]). The different drivers' expected impact, 48 maturity and promotion difficulty have been 49 assessed from 0 (lowest score) to 10 (highest score). 50 51 Mean scores have been gathered and standard 52 deviations are lower than 20%, which derives from having discussed together these subjects during the 53 last years and from our similar points of view, which 54 55 have been enriched by means of interviews with internal (students, teachers, researchers, adminis-56 tration staff) and external agents (colleagues from 57

STUDENTS	TEACHERS & METHODOLOGY	1 2
	METHODOLOGI	3
• Student associations:	• Teachers' research experience	4
• Union / government	• Teachers' industrial experience	5
Social associations	 Teachers' career plan & tenured possitions 	6
• Fraternities	• Control of track-record / long-life learning	
• Cultural associations	Traditional lessons	(
• Sport associations	Project-based learning & challenges	8
• Technical associations	• Practicals & co-ops	9
• International associations	• Visits to industry & visiting teachers	10
• National exchange students	• Cooperation with international partners	11
• International exchange students	• Massive open online courses	10
• Students from other degrees	• Tutorials	12
• Alumni (old students)	•Assessment methods	13
Prospective students		14
DRIVERS OF CHAN	NGE FOR THE	15
		16
	AUFESSIONAL NE PRICEPLON	10
SKILLS IN ENGINEER	ING EDUCATION	17
		18
SYNERGIESWITH	AVAILABLE	19
ENVIRONMENT	RESOURCES	20
	REA CORCES	21
 National industry and public services 	 Stipendia & awards 	22
• Research initiatives	Campuses & related facilities	22
• Spin-offs & Start ups	 Collaborative learning environments 	20
 National acreditation agencies 	 Research centres & institutes 	24
 International acreditation agencies 	 Teacher training centres 	25
 Rectorate's roadmap 	 Central (rectoral) facilities 	26
 Roadmaps from international associations 	 Laboratories & related resources 	27
 External consultants and advisory boards 	 State-of-the art software 	20
 International parters 	 Virtual laboratories & online resources 	20
 International industry 	 Student employment offices 	29
 International schemes for students 	 International exchange offices 	30
 International schemes for teachers 	• Public funds	31
 Overall political environment 	Private funds	32
	 Donations and patronage 	33
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		35
Fig. 1. Typical strategies focusing on different drivers of cha	ange for the promotion of professional skills in Engineering	36
Education.		37

other universities, contacts from enterprises, profes-sional associations, alumni . . .).

Table 1 contains the results of this analysis, 41 showing the mean scores obtained by each of the 42 43 51 drivers of changes regarding their possible 44 impact on the overall strategy, their difficulty of 45 implementation and their maturity (whether they are already part of the procedures and regular 46 activities of the institution or need additional inte-47 gration efforts). They have been scored by our team 48 according to relevance, maturity and complexity 49 (from 0 or very easy/immature/irrelevant, up 10 or 50 very difficult/mature/decisive). We would like to 51 highlight the perceived impact of strategies linked 52 to the promotion of project-based learning activities 53 and challenges, of practicals and co-operation activ-54 55 ities with industry, of an adequate use of assessment and of taking account of international accreditation 56 schemes. 57

Figure 2 represents the impact, maturity and 39 implementation difficulty of the different drivers of 40 change analyzed, so as to perceive more easily the 41 data from Table 1. In general terms, the drivers of 42 change whose promotion has a greater impact on 43 student acquisition of professional skills are more 44 difficult to implement, but also more mature, as our 45 School of Industrial Engineering has been system-46 atically working these topics for several decades. It 47 is also interesting to note that two aspects, consid-48 ered to have the highest impacts ("Project-based 49 learning & challenges" and "Practicals & co-ops"), 50 are in fact not so difficult to implement, according to 51 our experience [13]. However their maturity is still 52 low, as we discuss further on in the following 53 section, together with some proposals for improving 54 their systematic incorporation to the normal proce-55 dures and activities of our institution and students. 56 The specific focus on "impact vs. maturity" 57

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included in Fig. 3 helps to analyze which drivers of 1 2 change should be additionally pursued. Each driver 3 of change is cited using its corresponding reference 4 number from Table 1, so as to help with the 5 identification of those that should be especially 6 promoted. The main idea of our continuous 7 improvement strategy is to concentrate on the quadrant with the more relevant aspects (those 8 with impacts higher that 5/10) but paying special 9 attention to those not yet adequately implemented 10 11 (those with maturities lower than 5/10). For 12 instance, aspects related to the acquisition of public and private funds, as well as tasks linked to 13 14 patronage activities, are perceived as having great

potential for the promotion of professional skills, even though their maturity (especially in our country) is very low. In addition, such drivers of changes are perhaps the most difficult to promote, as usually political actuations are needed. Nevertheless, in the following section we include some reflections and possible strategies for their promotion, after an adequate analysis of causes and effects linked to each of the detected limitations.

The process followed, for solving our main present limitations, is based on Ishikawa's method for the systematic search for cause-effect relations in relevant problems, and the subsequent finding of high-impact solutions, as they usually act on the

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Table 1. Impact, maturity and difficulty for the promotion of different drivers of change

Code	Agent to promote	Impact	Maturity	Difficulty	
1	Student union	4.00	5.67	4.33	
2	Social associations	4.67	4.33	5.33	
3	Fraternities	2.67	3.67	6.33	
4	Cultural associations	4.33	5.00	5.00	
5	Sport associations	3.67	4.33	4.67	
6	Technical associations	7.67	5.33	3.33	
7	International associations	7.33	5.67	4.67	
8	National exchange students	3.67	5.00	4.67	
9	International exchange students	5.33	6.67	4.67	
10	Students from other degrees	4.00	2.33	6.33	
11	Alumni (old students)	6.33	3.67	6.33	
12	Prospective students	3.67	1.67	7.67	
13	Teachers' research experience	6.67	5.33	7.33	
14	Teachers' industrial experience	7.33	5.00	6.33	
15	Teachers' career plan $\hat{\&}$ tenured positions	5.33	5.00	5.33	
16	Control of track-record/long-life learning	4.67	3.33	7.00	
17	Traditional lessons	5.00	8.67	3.33	
18	Project-based learning & challenges	9.67	5.67	5.67	
19	Practicals & co-ops	9.00	5.00	5.67	
20	Visits to industry & visiting teachers	7.67	4.67	5.67	
21	Cooperation with international partners	7.00	4.00	7.67	
22	Massive open online courses	6.00	4 00	4 33	
23	Tutorials	5 33	6.00	3 67	
24	Assessment methods	7 33	5.67	4 33	
25	National industry and public services	7 33	6.00	8 33	
26	Research initiatives	6.67	5.67	8.00	
27	Spin-offs & Start ups	7 33	5 33	8 33	
28	National accreditation agencies	5 33	6.00	8 33	
20	International accreditation agencies	7.00	8.00	8.00	
30	Rectorate's roadman	5 3 3	2.67	9.00	
31	Roadmaps from international associations	4 00	3.00	7.00	
32	External consultants and advisory boards	6.00	5.67	7.00	
32	International partners	6 33	5 33	7.67	
34	International industry	7.00	5.00	8.00	
35	International schemes for students	6.33	5.00	7.67	
36	International schemes for teachers	7 33	5.00	8 33	
37	Overall political environment	8 33	2.67	9.00	
38	Stipendiary & awards	7 33	4.67	8 33	
30	Compuses & related facilities	7.55	4.07	8.33	
40	Collaborative learning environments	7.00	4.07 5.67	7.00	
40	Research centres & institutes	6.00	7.00	8 33	
41	Teacher training centres	7.67	5.67	7.00	
42 13	Central (rectoral) facilities	5.07	J.07 4.67	8.00	
43	Laboratories & related recourses	5.55 8 22	4.07	0.00	
44	State of the art software	0.33	5.33	1.33	
45	Virtual laboratorias & opling resources	7.00 8.22	5.55	6.67	
40	student employment offices	0.33	5.00	0.07	
4/	International avaluation of the second	1.55	0.33	0.0/	
48	Derblie for de	0.33	0.00	/.00	
49 50	Public lunds	8.33	3.00	9.07	
50	Private lunds	8.33	3.33	8.0/	
51	Donations and patronage	8.67	2.6/	8.33	

Studentunion





study, the development of the different cause-effect diagrams (Figs. 4-10) is based on the collaborative discussion between the authors trying to write down, for each of the main problems detected, at



Fig. 3. Impact vs. maturity: Selection of drivers to promote. The numbered drivers of change correspond to the notation from Table 1.





45 reast three causes inited to each one of the four main
46 aspects ("students", "teachers and methodology",
47 "synergies with environment" and "available
48 resources"), as further detailed in the following
49 section.

4. Proposals for solving the main problems linked to the different strategies and related discussion

In our Centre, the more relevant drivers of change,which still require special efforts towards theiradequate interaction with the regular teaching-

enabling their plenty support to the overall strategy 46 for the promotion of professional skills, are listed 47 below in Table 2. The list includes those drivers with 48 an impact above 7.5/10, all of them with low 49 maturity values in our case, in order to start working on the more relevant and urgent limitations. From 51 the list, after adequate aggregation of some related drivers of change and after neglecting those ones, 53 upon which we cannot act (i.e. "overall political 54 environment", which truly is beyond our current 55 56 range of action), we highlight those 7 aspects we would like to study specially in depth. 57

Problem code	Agent to promote	Impact	Maturity	
A	Student technical associations	7.67	5.33	
В	Project-based learning & challenges	9.67	5.67	
С	Practicals & co-ops	9.00	5.00	
	Visits to industry & visiting teachers	7.67	4.67	
_	Overall political environment	8.33	2.67	
D	Teacher training centres	7.67	5.67	
Е	Laboratories & related resources	8.33	5.33	
	Virtual laboratories & online resources	8.33	5.00	
F	Public funds	8.33	3.00	
G	Private funds	8.33	3.33	
	Donations and patronage	8.67	2.67	

Table 2. Detected relevant drivers of change needing special implementation efforts

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14 Subsequently, we develop different cause-effect 15 diagrams for the problems: "the integrated driver of change "X" is not sufficiently mature" (with X = 16 17 A...G), so as to find the problematic causes and 18 propose solutions in a more systematic way, after 19 adequate reformulation of the different problems 20 and limitations. The problematic causes and related 21 solutions are also grouped using again the four main aspects ("students", "teachers and methodology", "synergies with environment" and "available 24 resources") on which they focus. The different 25 cause-effect diagrams are depicted below in Figs. 26 4-10, showing at least 8 main causes for the different 27 problems, on which we are focusing, for detecting the most relevant causes (those that affect different 29 problems). Afterwards, the main limitations, pro-30 posed solutions and additional tools for checking 31 their progress are summarized in Table 3, and 32 additionally discussed in subsections 4.1 to 4.3. It 33 is important to note that some of the problems 34 highlighted are endemic to Spanish higher educa-35 tion institutions and usually much more common in 36 Europe than in North America, so several proposed solutions may be state-of-the-art in other countries. 37 In any case we hope the followed process and some 39 of the ideas presented may be of interest for readers worldwide. 40

41 4.1 Regarding students 42

43 As previously analyzed, promoting student motiva-44 tion is perhaps the key factor for successful teach-45 ing-learning experiences in student-centred 46 universities. Schedule limitations, due to an exces-47 sive employment of traditional methodologies 48 mainly focused on master classes and exams, pre-49 vent students from plenty fulfilling their expecta-50 tions on university life. Most activities of student 51 associations, if not adequately considered, sup-52 ported and admitted as part of the curricula by the 53 academic staff, may just not be carried out. Our 54 proposal and current line of action is to prepare a 55 compilation of interesting educational activities (i.e. 56 challenges, seminars, international workshops...) 57 organized by students themselves (mainly by technical student associations) and incorporate them as part of our plans of studies, with ample academic overview, at least as part of modules especially devoted to the acquisition of professional skills.

In this way, students will feel also more supported by their teachers and their engagement with university may improve, which is also a significant aspect for the increased success of alumni associations, typically lacking tradition in our country. If the most active students are thus oriented to colla-23 borate in associations, they will also end up engaged 24 25 to alumni associations and help to incorporate more 26 relevant actions, aimed at professional development, into these (professional) clusters. Hence uni-27 versities will have additional powerful ways of 28 29 interacting with environment and increasing their projection in Society. 30 31

4.2 Regarding teachers and methodology

Academic staff in our country is overwhelmed with 34 35 bureaucratic tasks and needs additional stimuli for 36 continuously upgrading the teaching-learning methodologies and for compromising with lifelong 37 learning, including their participation in research and innovation activities, as well as their visiting 39 40 other relevant research centres and industries for 41 formation periods. Counting with the help of teaching assistants (a very limited figure in our univer-42 sities) may be a good strategy towards these 43 44 purposes, as well as for generational shift in grown 45 old universities.

Additional help from central facilities and admin-46 47 istration staff is also compulsory, for enabling academic staff to concentrate on teaching and 48 research, thus helping also academics to interact 49 50 with the industrial environment by means of joint 51 innovation projects, for which they have currently 52 reduced time. These synergies with enterprises could be also promoted if collaboration activities were 53 adequately assessed for tenure track as, at present, 54 55 our National Accreditation Office (ANECA) 56 mainly considers scientific publications for promotion, leaving teaching and industrial experience in a 57

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Problems	Proposed solution	Tools to check progress
Students:		
Students do not have time for extra-curricular activities	Include extra-curricular activities in the curriculum and assess them.	Number of credits linked to extra- curricular activities.
(associations, challenges, co- ops).	Limit the number of project-based learning activities carried at once.	Number of PBL activities per term.
	Limit the number of intermediate assessment trials.	Number of exams per term.
Alumni associations lack tradition.	Focus the activities of alumni associations into relevant actions for professional development.	Number of technical courses, number of jobs offered.
	Promote patronage from alumni for current student activities.	Number and type of funded activitie
Low engagement with	Improve the relationships between teachers and students.	Number of joint activities carried ou
University.	Involve students in research and innovation projects from the beginning.	Number of stipendia offered.
	Promote the activities of student associations.	Number of activities entirely devoted to students.
Teachers/methodology:		
Lack of time for changing methodologies.	Provide help from central facilities for bureaucratic tasks and reduce such tasks.	Number of hours devoted to the less relevant actuations.
	Promote the incorporation of teaching assistants and research fellows into teaching.	Number of assistants incorporated.
Lack of industrial/research experience.	Require industrial experience, research activities or stays in research centres for tenure track.	Accreditation agencies.
	Provide help from central facilities for bureaucratic tasks linked to research and innovation.	Number of research-innovation projects.
Lack of compromise with lifelong learning.	Reduce the number of hours devoted to purely bureaucratic activities.	Number of hours devoted to the less relevant actuations.
	Promote the incorporation of teaching assistants and research fellows into teaching for extra time.	Number of assistants incorporated.
Synergies/environment:		
Limited academia-industry contact.	Promote joint research and innovation projects with industry and increase their relevance for tenure track.	Number of research-innovation projects.
	Promote joint teaching-learning activities within the curricula.	Lessons from industry in university an vice versa.
Professional associations are far from universities.	Include opinions and proposals from associations when developing novel plans of study.	Advisory board meetings.
	Promote patronage activities via public recognition.	Funded activities.
Austerity policies damage public university.	Promote joint research and innovation projects with industry and increase their relevance for tenure track.	Number of research-innovation projects.
	Promote patronage activities via public recognition.	Funded activities.
Available resources:		
Lack of teaching assistants.	Resort to patronage activities and to rewarding stipendia working within joint research projects with industry.	Number of assistants incorporated.
Lack of adequate staff to handle bureaucracy.	Focus on systematic resource management.	Improved performance, surveys and questionnaires.
	Involve the staff from central facilities in lifelong learning.	Number of courses offered.
Lack of stipendia and resources for labs and extra-curricular	Involve enterprises in patronage activities, after their implication in successful joint projects.	Funds raised.
activities.	Promote patronage activities via public recognition.	Funded activities.

Table 3. Table summarising the main difficulties and problems detected for the promotion of professional skills and some proposed solutions for greater success

second place. These proposals are linked to the ones 2 detailed in the following subsection.

4.3 Regarding synergies with environment and available resources

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6 Education is an economically and socially produc-7 tive investment and educational systems should 8 continuously improve in quality, in efficiency and 9 in equality of opportunity, if they are to continue 10 serving as important instruments for improving the 11 national economy [19]. To this end public as well as 12 private resources should be combined: on the one 13 side, austerity policies lead to several social factors 14 competing for the same funds and prevent social 15 progress [20-21]; on the other side, heavy subsidiza-16 tion of higher education may be carried out at the 17 expense of primary schooling, which is unaccepta-18 ble [19]. Therefore, universities must take a step 19 forward and systematically search for additional 20 funding from enterprises, industry, alumni, either 21 generated in collaborative projects, or via patronage activities, in order to complement the public 23 resources available (whose promotion is well 24 beyond the possibilities of academic staff).

25 In our country a cultural shift is needed, as we 26 lack tradition of patronage activities, but some 27 simple solutions for an adequate start include the promotion of student engagement with their uni-29 versities, the implementation of alumni offices for a 30 systematic encouragement of relations between 31 universities, professionals and professional associations, the public recognition of special compromise 33 with our teaching-learning institutions, as well as 34 some of the solutions already mentioned in previous 35 subsections. All this, together with a more systema-36 tic resource management with the help of lifelong 37 trained staff, can be indeed of great help. The resources thus generated may be ideal for comple-39 menting strategies for the promotion of profes-40 sional skills, by providing support to student 41 scholarship programs, to the recruitment of teach-42 ing assistants and to the acquisition of materials and 43 equipments for laboratories and for extra-curricu-44 lar activities. 45

46 5. Conclusions 47

48 In this study we have tried to methodically analyze 49 the main strategies for the promotion of professional skills, mainly linked to actuations which 51 directly affect students or teachers (and teaching 52 methodologies) and which take advantage of and 53 try to improve the environment and available 54 resources. We have discussed several actuations 55 for improvement, many of which we are already 56 implementing in our School of Industrial Engineer-57 ing. Some strategies linked to the promotion of alternative non-austerity policies and cultural changes are beyond our capabilities, but the implementation of some simple proposals with remarkable impact, obtained by direct application of the reengineering methodology, is already on the way and providing interesting results. We hope that the reflections in this work may be of use for teachers in many fields of Engineering who wish to apply this kind of strategies for the promotion of professional skills and design specific actions for their subjects or plans of study.

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Andrés Díaz Lantada is Associate Professor at the Department of Mechanical Engineering & Manufacturing Engineering at ETSII-UPM. His research interests are linked to the development of mechanical systems and medical devices with improved capabilities, thanks to the incorporation of smart materials and special geometries and structures. He is currently Deputy Vice-Dean for Student Affairs and International Relations at the School of Industrial Engineering at UPM, UPM Contact Researcher at the "European Virtual Institute of Knowledge-Based Multifunctional Materials (KMM-VIN)", UPM Leader at the "COST Action NewGen: New Generation Biomimetic and Customized Implants for Bone Engineering" and Editorial Board Member of AIMS Bioengineering, of AIMS Biomedical Science and of the International Journal of Biomedical Engineering. He has received the "UPM Teaching Innovation Award" in 2013.

Araceli Hernández Bayo is Associate Professor at the Department of Electrical Engineering at ETSII-UPM. Her research interests are in the field of electricity networks and voltage fluctuations. She is currently Deputy-Vice Dean of Studies at ETSII and in charge of educational planning activities. As part of her teaching innovation activities, she has played a leading role in the shift from a content-based to a competence-based teaching-learning strategy at ETSII-UPM and helped to establish a systematic assessment method for controlling the acquisition of knowledge, skills and abilities along the Industrial Engineering Grade-Master structure. She has received the "Golden Vector Award" from the ETSII Students to the Best ETSII Teacher.

Juan de Juanes Márquez Sevillano received his S.M. and Ph.D. degrees in Mechanical Engineering from Universidad Politécnica de Madrid in 1993 and 1998 respectively. He is currently Associate Professor in the Department of Mechanical Engineering & Manufacturing Engineering at ETSII-UPM. His research work focuses on the design and development of high precision manufacturing systems and polymer microfabrication technologies. He has been visiting professor in the George W. Woodruff School of Mechanical Engineering at Georgia Institute of Technology in 1996, 2005 and 2009. He has led several research and educational innovation projects and he is Head of the Educational Innovation Group of Manufacturing Engineering at UPM. He is currently Vice-Dean for Student Affairs and International Relations at the School of Industrial Engineering at UPM.