Introduction of Information and Communication Technologies
Teaching in Accounting Education
Following the LMD Reform in Tunisia:
Toward a Market Orientation

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Abstract
The aim of this paper is to study to what extent changes made to the ICT educational program of the Tunisian accounting education, following the LMD reform, meet the needs of the accounting profession. An application of the market orientation logic as part of this program is proposed. An exploratory study conducted with a group of accountants teachers shows that the new program does not meet the needs of their profession. It would be interesting to complete this study by checking the suitability of this program for chartered accountants and companies.

Keywords: LMD reform in Tunisia, accounting education, ICTs, market orientation.

Introduction
We are witnessing an unprecedented acceleration of the evolution of the business world (globalization, free market, diffusion of new technologies). This resulted in increased pressure on higher education institutions (Universities and their departments: schools of management, engineering schools, institutes of higher technologies studies), which must attempt to meet these new requirements.

The teaching of accounting sciences (AS) is not an exception. The development of new objectives, technologies and classes is required. Evolution is so urgently needed that some researchers (Albrecht and Sack, 2000), have argued that fewer in the United States are choosing to study AS and those that do tend to be less accomplished students. Whether this trend applies to Tunisia is a subject that will be investigated.

Statistics from the Tunisian Order of Certified Public Accountants (TOCPA) prove that the accounting profession no longer attracts top students.

The value of a profession can’t be maintained or improved unless the involved individuals have the necessary training to meet the needs of the field. Information and Communication Technologies (ICT) creates new needs for professional accountants. Moreover, the IFAC, through the International Education Standard 2 (IES2) published by IAESB, states that ICT represents an individual discipline in accounting education. IES 2 is accompanied by a labelled user’s guide: International Education Guideline 11 (IEG11). This guide

1 In France, the ANACT (National Agency for the Improvement of Conditions of Work) defines the IT as “technologies of the treatment of intellectual processes involving the unification of the different technologies based on the electronic data available and accessible via network infrastructure, either at the local level (company) or the global level”.
2 International Federation of Accountants.
3 International Accounting Education Standards Board.
is dedicated to IT and is required by professional accountants. Therefore, our interest lies in ICT as a new subject being taught in accounting education in Tunisia, bearing in mind the LMD\(^4\) (Licence-Master-Doctorat) reform recently adopted by institutions of higher education. These reforms are taking place progressively. The first group of institutions was affected in 2006, the second in 2008 and by 2012 the reform will be completed.

Our first objective is to study the introduction information technologies and systems (ITS) teaching in the curriculum of accounting training following the LDM reform. We will then explore how well the recently proposed discipline can meet the profession's needs. More specifically, we will attempt to answer the following questions: how is the ICT discipline incorporated into the AS education program with the LMD reform? What is the added value as compared to the previous system? Is it possible to talk about a market orientation in this case?

To answer these questions, our analysis will first consider the accounting market in Tunisia, and then accounting education. Next, we will examine the new methods brought on by the LMD reform and their contribution in the field of ICT education related to accounting training. Finally, we will propose the application of the concept of market orientation to the framework of accounting education set up by the Tunisian Ministry of Higher Education. In order to see if the market orientation is really being applied to meet the needs of those it's targeting, we conducted an exploratory research with a sample of professional accountants/professors.

Overview of the Tunisian accounting market: politico-economical breakthrough

Tunisia is a developing French-speaking country located in North Africa. It was a French protectorate from 1881 to 1956. The global context in Tunisia before and after independence, as well as the evolution of structures, political priorities, and social and economical policies, have influenced the development of the position of professional accountants in society. We are witnessing an evolution of their market alongside a progression of their role and organization. The following paragraph will serve to explain the evolution of the market for independent professional accountants: its constituent parts and the development of this community.

The constituent parts of the accounting market

The Tunisian accounting market consists of three constituent parts: the tax system, accounting regulations and commercial laws. Despite the early 80s stagnation, they have been continuously changing in recent years.

- Tax system and accounting in the reform system: from palliative to normative

At the beginning of the protectorate, even if Tunisian law texts were not repealed, French law was largely applied to Tunisian companies (Derbel, 1997). At the beginning of the 20\(^{th}\) century, the protectorate's authority was increasing, as was the importance of French texts which were becoming increasingly compulsory in Tunisia\(^5\). This tendency facilitated the adoption of three French chart of accounts (1942, 1947 and 1957) by Tunisian companies existing at that time. The application of the French accounting system continued even more after independence, although there was no text to enforce it (Ghorbel, 1999).

It was not until the end of the first decade of independence that the State decided to prepare an independent accounting system in order to adapt accounting of the companies to the needs of the nation (Derbel, 1997). This accounting project, based on the French accounting model, was created in 1968. However, during the 80s, Tunisia was in an economic crisis.

The structural adjustment program\(^6\) (SAP) set jointly with the International Financial

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\(^4\) Its equivalent in the Anglo-Saxon system is Bachelor/Master’s degree/PhD.

\(^5\) The “beylicaux” decrees on 2 February 1930 and 5 May 1930, related to joint stock companies and establishing the SARL, made enforceable in Tunisia the French laws of 24 July 1867 and 7 March 1925 and the texts which they had changed.

\(^6\) A program of structural adjustment is a program of economic reforms put in place by the IMF (International Monetary Fund) or the World Bank in order to assist out of
Institutions (IFI) consisted of considerable reforms characterized by a liberalization and an economic breakthrough. The tax system is one major component of the SAP recommended by the IFI. In this context, the Tunisian government decided to modify the existing fiscal system by getting rid of the two current taxes (the cedular\(^7\) and superposition\(^8\) taxes) and replacing them by three other principal ones: the corporation tax, the income tax and the value added tax (Kaouana and Dhambrì, 2007). The main purpose of this reform was to tax a wider population while intending to simplify and revitalize the system, weakened by its complexity and inefficiency (OIT, 1998). However, in order to make the reform more efficient, procedures for collection and control also required changes (Abed, 2000). Indeed, this was the State’s goal in reforming tax administration and accounting regularisation.

In reality, following profound evolution\(^9\) in the Tunisian companies in the 1980s, a gap existed between the recommendations made by the Accounting Plan of 1968 and the actual requirements of the financial and economic environment (Zeghal et al., 2006). The Tunisian government was therefore forced to update this plan. It is in this context that reforms were put in place. A new accounting plan called “The Accounting System of the Tunisian companies” or SCET 1997 was created.

The financial requirements of the state triggered a reform policy mainly based on the French system and the IFI. This policy consists of a reform intended to increase the market of accounting services in two related manners: the fiscal pressure put on companies required them to make use of the services of professional accountants and this pressure would not exist without accounting regulations.

The first contribution of SCET97 was the mixture of an international conceptual framework with the adoption of some aspects\(^10\) of the continental approach\(^11\). This attempt at conciliation between these two opposing approaches resulted in a national accounting system in harmony with American model. This brings us to see the logic adopted in commercial regulations.

### Commercial law

Starting in the second half of the 19\(^{th}\) century, some aspects of Tunisian accounting regulations were stated in the commercial code created in 1850, which was strongly inspired by the 1807 French code of. It required that companies should present a statement of account and a profit and loss report. However, the application of these regulations lasted briefly (approximately twenty years), only until the advent of the protectorate. The birth of Tunisian commercial laws dates from this time, but the recognition of it as a special domain of law came only after the independence.

At the beginning of independence, Tunisia decided to regulate commercial litigations through contemporary French law\(^12\) at the same time waiting to develop its own regulations. The commercial code was created in such circumstances and it came into effect on January 1\(^{st}\), 1960 (Kassab, 1970). This code is based on the work of “The French reform commission of the code of trade and the laws on the companies” (Lagarde, 1956). However, it only adopted certain aspects of the French reform, notably regarding commercial companies/businesses. This aspect of the code was removed with the enactment of the code of commercial companies in 2000\(^13\), which was inspired by the French law on commercial companies.

This leads us to study the possible differences between the Anglo-Saxon accounting model and the fiscal and commercial model strongly inspired by French law. The Anglo-Saxon accounting approach was designed by and for developed countries according to their crisis the countries affected by substantial economic difficulties.

\(^7\) The cedular tax taxes differently each category of income based its origin.

\(^8\) The superposition tax is a personnel tax which at a complementary level hits the total of incomes already taxed at cedular title.

\(^9\) We mention such an example the privatization of several companies and the tax reform.

\(^10\) Example : nomenclature of the accounts

\(^11\) In Tunisia the continental approach makes reference to the French approach.

\(^12\) That was possible under the Franco- Tunisian juridical Convention judicial of 9 March 1957 (Article 2, paragraph 2) which submitted the litigations of commercial character to the rules of French law.

\(^13\) Law n° 2000-93 of 3 November 2000, promulgating the code of commercial companies.
culture. This implies that its adoption would require an important cultural evolution in Tunisia (Chouchane, 2005). The Anglo-Saxon model is quite a flexible one designed to meet the needs of companies. However, commercial and fiscal laws are based on the French legal system and are marked by their rigidity (Koubi, 2008). Applying these strict and rigid rules, which follow a fiscal interest, may be prejudicial to the true and fair view of the company. This clearly indicates the influence of continental culture on accounting practices, which are ideologically opposed to the Anglo-Saxon culture (Mabkhout, 2006).

Thus, for more coherence and consistency, a series of reforms, particularly in trade, corporate and tax laws, were required. Following the tax, accounting and commercial reforms adopted by Tunisia, professional accountants became more visible especially to the state and companies. The development of accounting can be seen in terms of the evolution of the profession and educational system. We are thus presenting the emergence of the Tunisian accounting profession through the creation of two professional corporations and subsequently, the development of a system of higher education.

The two key players in the accounting market: the history of the profession

In Tunisia in the 70s, professional accountants with multiple profiles and various competency levels (holders or not of diplomas) co-existed. They practiced under different designations, with “certified public accountants” and “accountant” being the most common. The number of professionals practising under the title of “certified public accountants” was small. However, this number was increasing due to the massive return of Tunisian graduates, who studied mainly in France. They were endowed with great willingness and were encouraged by the support of the State, market professionals and international agencies. This led to the creation of the TOCPA in 1983. This organization is the guarantor of independence and of the quality of services of its members who can join it only if they have attained an “expert accountant diploma”.

In the early 90s, the number of accountants far exceeded that of certified public accountants. Their elevated numbers as well as their lack of professional organization created a situation where they pushed decision-makers to add them to the regulatory texts governing their profession. Moreover, these accountants were able to gain access to and capture a larger part of the market share. This occurred particularly because they were allowed to exercise statutory audit functions for commercial enterprises with a turnover of less than 3 million Tunisian dinars. However, this target is formed mainly by SMEs which represent 94% of Tunisian entrepreneurial environment (Seklani, 2009). It is in this context that the Department of Finance decided to organize the profession of accounts and took the initiative to create the Company of Chartered Accountants of Tunisia (CCAT) in 2002. In reality, the CCAT started to operate in January 2004.

Note that these two professional corporations played a key role in the development of the accounting profession in Tunisia and subsequently in the development the services offered. These services are numerous and they are offered to diverse targets, such as: companies, freelance professionals, individuals and associations. The services offered include: accounting entries, counselling and auditing (including statutory audits).

As stated by Elliott (1997), accounting offices are in the process of expanding their range of services as to incorporate those responding to the current, diverse, and emerging needs of their customers. Particularly, the digitization of management processes by companies and the large-scale introduction of ICT have only increased

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14 No obligation as to mentioning the nomenclature for instance.
15 Act n°82-62 30 June 1982, on the regulation of professions of accountant experts and of the external auditor of companies and establishing the order of accountants and auditors of Tunisia.
16 The Order is governed and organized by the law n°88-108 of 18 August 1988 recasting of the legislation relating to the profession of accountant experts. The experts enrolled in the order are entitled to exercise the profession of accountant expert and auditors.
17 Amount fixed by decree of the ministry of finance.
18 Law No 2002-16 of 4 February 2002 on the creation, the regulations and the organization of the CCAT.
19 In 2007, the company had approximately 1200 members with 394 technicians in accounting but in 2009, this scaled up to 1500. Instead, the number of the accountant experts although increased is still in minority (575 members).
their needs. Moreover, these services play an increasing role in the turnover of accounting offices (Elliott, 1997).

Currently, professional accountants offer counsel regarding the implementation of management information systems. They examine the adaptation and application of programs and assist businesses in the selection of management software. They also intervene in various activities in a company's value chain in order to complete information systems audits (Albrecht and Sack, 2000).

It therefore appears that the challenges facing future professional accountants are strong. They must develop both knowledge and expertise in ICT, in an environment that requires the possession and use of this technology in all areas. As a result, an interest in the understanding of the evolution of higher education in AS and the adaptation of the training to these new requirements exists.

The Accounting education market

In the following paragraphs, we will begin by explaining the development of accounting education in Tunisia. We will then explore to what extent higher education in AS (through the proposed programs) ensures the knowledge and skills required by the professions related to ICT.

Development of the accounting teaching

Around 1973, the diploma of accounting expertise was introduced by the “Institut Supérieur de Gestion” (Higher Institute of Management) (ISG). Three “certifs.” (economic, juridical, accounting) were required to become an expert accountant, a system inspired by the structure of the French training course. Starting from a personal initiative, the former director of the ISG decided, at that time, to begin teaching the accounting expertise in Tunisia (archives ISG). As a result, students were following day classes in the ISG. However, in order for the diploma of expertise to be nationally recognized, training had to be provided by least by two institutions. It is in this context that the “Institut des Hautes Etudes Commerciales” of Tunis (IHEC) started to offer evening classes. The project was established out of a desire to meet the requests of students, without any other agreements.

In 1977, a “master's degree (Maîtrise) in accounting sciences” was created by the IHEC. This was a significant improvement of the existing certificate, representing an important step in the organization of accounting practice in Tunisia. This was followed by the development of this diploma as it was introduced to various other institutions of higher education. Outside of private higher education establishments, the master's degree in SC is currently issued by eighteen institutions of higher education in Tunisia. The diploma of expert accountant is issued by four establishments.

Neglect of programs that meet the new skills required by accounting profession: Toward an introduction of ICT teaching

Albrecht and Sack (2000) and the AECC21 (1990) agree that in accounting education programs, the control of the content requires emphasis. “Cross-sectional” skills such as the mastering of new ICT in terms of tools and knowledge of information systems are not highly regarded. However, these skills are the student's primary asset in his personal and professional life, especially in the socio-professional context (Elliott, 1997; Shelton et al., 2001). In this respect, Eliot (1997) states that the expansion of the list of services provided by accounting offices requires the development of new skills.

Shelton et al. (2001) argue that the capacity of some professionals to detect the risk of fraud by their client companies is reliant on their control of certain skills related to ICT, as well as the knowledge in the field of information systems. But to what degree should we dive into technology?

The ongoing mission of institutions of higher education is therefore to prepare students to build their careers in a changing professional environment. This is achieved by helping them to develop these skills, which is not always the case in Tunisia, however. The adoption of the LMD reform might, in this context, solve this problem and allow the integration of ICT into the

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20 Note that the higher education institutions in Tunisia, include both the universities and the schools or institutes of higher education.

21 Accounting Education Change Commission.
teaching programs in AS. This is what we are going to explore in the next section.

The reform Framework and political willingness

The aim of this section is to highlight the new objectives of the ministry regarding the LMD reform and to discuss the main changes made to the program of accounting education.

The new objectives of the ministry: the LMD reform

In his speech on July 13th, 2005, delivered at the Knowledge National Day, the President of the Republic of Tunisia announced the adoption of the LMD reform. He also called for the creation of an association of the various members of the teaching profession and those involved in university research in order to identify the best ways for the realization and promotion of the system. The main objective of this reform is to put diplomas and training programs in line with international standards and in particular with the Bologna process. It therefore aims to harmonize the various curriculum with the LMD schema applicable to the higher education system in the European Union.

The European system aims, first, the harmonization of training courses in the various member countries, then, the recognition and equivalence between the various degrees granted and finally, the encouragement of the mobility of students (within the nation and Europe). In this perspective, Tunisia has chosen the adoption of this reform. This is because Tunisia is largely influenced by the French system due to historical and institutional connections.

Before the reform, higher education in Tunisia was suffering from a lack of credibility and international comparability. The masters (Maîtrise) (bacalauréat+4) that it continued to issue no longer corresponded to the European grid of qualifications. With three levels of studies (3-5-8) crowned by three LMD diplomas, the Tunisian system is now in line with international higher education standards. The approach of the ministry was progressive: the implementation of the LMD reform was made in three steps according to the specificities of the institutions. The first two steps (promotions 2006-2007 and 2008) drew the attention of 109 institutions and focused on licenses (fundamental and applied). The other institutions will adopt the reform next year. The major contribution of this reform mainly focuses on employability in higher education. In the future, two-thirds of students should be steered towards applied licences. Although colonization ended, Tunisia remains largely influenced by the French system. However, the ministry affirms that Tunisia only adopted the backbone of European LMD reform by proposing different program content adapted to the needs of the Tunisian labour market. For the ministry, the main reason of adopting this reform is based on the certainty that this system will be successful in France and Europe.

The question that arises is what is the contribution of this reform to training in AS. It is for this reason that we believe that it is essential to point out the amendments made to programs by the LMD reform. Specifically, a comparison must be made between the old master’s degrees (“Maîtrises”) in AS and the two new licenses (applied and basic) in AS. It should be noted that up to the present, the reform has only reached the level of license, which explains our basis for comparison.

Changes introduced in the program for accounting training

The changes introduced to accounting education by the LMD reforms are both general and also specific to the teaching of ICT, which represents a break from the existing system (Isaac, 2007). These changes are related mainly to (1) the introduction of “transversal” units (supplementary training in various fields such as computing, foreign languages, human rights and organizational culture); (2) the establishment of optional teaching units allowing the student to have a deeper understanding of his specialization or to introduce other fields of knowledge; and (3) the issue of a “Supplement to diploma”22 to the student who completed a training program.

22 The “Diploma Supplement” provides information on the knowledge and know-how acquired by the student in its university curriculum.
program. Concerning ICT education, the main novelty resides in the C2i module “Computing and Internet Certificate” which attests to network and computer skills. It is established with the aim to develop, strengthen and validate the mastering of ICT.

C2i became a “transversal” module in the first year of license, free of charge and fully accessible to all students. In addition to C2i, a new computing course related to basic software was integrated into the main program of L2 and L3. At the applied license level, a course labelled computing is now part of the L2 program as well.

Towards value creation for future professional accountants: market orientation of higher education in accounting sciences

After having clarified the role of ICT in accounting training, we will apply the logic of market orientation to the reform policy of higher education in AS. Subsequently, through the use of qualitative research (interviews), we will explore if this reform meets the needs of the profession.

The role of ICT in new accounting teaching in Tunisia

In the context of the license programs, C2i was mainly emphasised since it constitutes the main element of the reform in the field of information technologies and systems education. Several types of courses are integrated in this module. We will focus on the stakes of using ICT. The teaching of C2i is done through the use of operating systems, introduction to the internet and basic software packages, and the encouragement to use platforms such as Moodle. The aim is to provide students with a set of necessary skills (general/"transversal" skills23, specific/instrumental24) to carry out the activities required by contemporary higher education curriculum25.

The teaching of computing science in the applied license is based on case studies applied to the accounting practice. However, this initiative depends on the willingness of teachers since it has no binding force but remains highly recommended by the Ministry. As for the “information systems” discipline, which was taught before the reform at the level of Master of accountant science (4th year) (Maîtrise), it remains unchanged for the moment. The LMD reform, put into use in 2006, currently applies to the licenses only.

The master programs are currently being developed and they should start at the beginning of the 2009-2010 school year. For the time being, the ministry has asked the various universities to propose masters programs (Circular n°1926), in order to establish the content of the “information systems” discipline. Those responsible for developing the programs are currently having animated discussions concerning this issue.

As stated in the LMD reform framing note, “the design of the training and its organization are done in partnership with the professional environment”. This raises the question of whether the ministry’s initiative to focus on the professional environment and to fit and respond to its needs will be a market orientation of higher education in AS? This approach (market orientation) will structure the following paragraphs.

Toward a market orientation of higher education in accounting sciences

As for universities, the policy of higher education in AS should be market-oriented (Hammond et al., 2006). The needs of the accounting profession market have evolved. This evolution is undeniably due to the intensive use of ICT by its customers. We are constantly witnessing the transformation of business perspectives and of the global system of value chains

23 Taking into account the evolving nature of the technologies of information and communication, the professional ethics.

24 Appropriating the working environment, the search for information, saving, securing and archiving the data in local and network, achieving documents bound to be printed, achieving computer-assisted work and present all this, exchange and communicate to distance, carry out projects by remote collaborative work.

25 Decree of the minister of higher education, scientific research and technology of 13 July 2007, laying down the conditions for obtaining the computer and internet certificate issued by the virtual university of Tunis.

26 All the circulars and framing notes are available on www.mes.tn
(Hammond et al., 2006). These changes are giving rise to new requirements: the control and appropriation of information and technologies systems becomes a sine qua non condition for the successful completion of the tasks of professional accountants (Midière, 2006). In this context, the Ministry must propose an AS educational program to provide students with the required skills and knowledge. In this case, a market orientation policy becomes necessary.

**Market orientation concept: customer obsession** Market orientation, widely discussed in marketing and management literature, is increasingly becoming a condition for high performance (Becker and Homburg, 1999; Deshpandé et al., 1993; Drucker, 1954; Kirca et al., 2005; Lambin and Chumpitaz-Caceres, 2006). Thus, we need to understand this orientation and discover its impact on higher education in AS Tunisian policy.

The end of the 1950s marked the launch of a body of research on the place of customer in strategic thinking. This was labelled “marketing concept” (Drucker, 1954; Felton, 1959). Customers value creation through the satisfaction of their needs became a condition of performance. The theoretical framework in which this concept operates is market orientation. This orientation was addressed mainly through three approaches: cultural, behavioural and systemic. Using the first approach, market orientation is defined as an organizational culture that aims sustainable customer value creation, taking into account key stakeholders interests (Ben Chehida and Monnoyer, 2009; Gatignon and Xuereb, 1997; Gotteland, 2002; Lambin and Chumpitaz-Caceres, 2006; Narver and Slater, 1995).

In the second approach, the organizational learning process is emphasised, which is reflected in the processing of market data, information and knowledge leading to the implementation of coherent strategies (Amara and Kalika, 2007). This approach was introduced by Kohli and Jaworski in 1990. They define it as “the organization wide generation of market intelligence pertaining to current and future customer needs, dissemination of that intelligence across departments, and organization wide responsiveness to it” (p.6).

The third approach defines market orientation as a set of management systems configured with the purpose of promoting the organization orientation toward its customers and competitors (Becker and Homburg, 1999). Efforts to integrate the three approaches emerged afterwards placing the accent on their complementarity.

Thus, we can define market orientation as “an organizational culture which aims to create and maintain a superior customer value by the generation, the dissemination and the responsiveness to market intelligence. It is characterized by an innovative behaviour and a collaboration with key stakeholders in the process of responsiveness to current and latent needs of the market” (Ben Chehida, 2010).

Based on this definition, we will try to understand how market orientation can be applied to the implementation of a policy for higher education in AS.

**Market Orientation of Tunisian higher education in accounting sciences**

Our intention is not to claim that the Ministry adopted an effective market orientation. Instead, given the objectives expressed in the Ministry’s speeches and official texts, we will try to understand how its approach is similar to the market orientation. Based on the adopted definition, we will detail through the use of three criteria (organizational culture, customer value and innovative behaviour) to understand how market orientation is applied.

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27 http://www.educnet.education.fr/ecogest/ssi/cec/artcec
28 Two approaches in marketing allowing the elucidation of the concept of customer value: customer value perceived by the company v/s perceived by the consumer (Aurier et al., 2004).
29 The market intelligence aims to gather information about customers and the exogenous factors (competitors, technologies, government, etc.) which may affect their needs.
30 It means actions taken in response to the produced and disseminated intelligence and is reflected by the selection of target markets, the design and production of products/services adapted to the current and future needs of the customer, etc.
31 Organizational system, information system, planning system, controlling system of and human resources management system.
being applied to the framework of this reform:

- The market orientation of higher education in AS:

Deshpandé and Webster (1989, p.4) define organizational culture as "the pattern of shared values and beliefs that help individuals understand organizational functioning and thus provide them with norms for behavior in the organization". Even though there is no consensus about the organizational culture definition, this one can be used as a reference for understanding and providing guidance to organizational behaviour. Thus, a shared vision oriented towards the understanding of the market's needs is required. It is in that sense that the LMD reform project in higher education in AS is being integrated.

Based on circulars and interviews conducted with key members of the Tunisian higher education ministry (including the consultant of the minister\footnote{Telephone interviews carried out in April 2009. A single question was asked. It relates to the coherence of the proposed programs with the real professional accountants market needs.}), we found that the willingness to meet professional accountants needs is widespread not only within the ministry, but also within pedagogical team (even if these needs were established without consulting one of the parties in the profession (the OECT), as is indicated in our interviews below). This vision guided (and continues to guide) efforts made to achieve the stated objectives. For example, as we stated, this vision is reflected by a request made to universities for detailed master's programs proposals, which must include the teaching of information technologies and systems. The introduction of C2i and the teaching of computing courses applied to real cases in accounting (in the license programs) are two good examples showing this willingness.

The question of to what extent the programs proposed by academics meet the real needs of the profession requires examination. This raises the issue of the perception of these needs. Do these represent the needs as perceived by pedagogues or, to the contrary, those held by practicing accountants? There is not enough information to answer these questions since these programs are still being developed. But one thing is for certain, during the preparation of AS licenses programs, the TOCPA was not consulted as it was excluded from the commission. This puzzles us, especially because we contacted three higher education establishments which stated that their certified public accountants' professors took part in the commission of license programs preparation.

- Value creation for AS students and ministry:

In marketing, the aggregate value as perceived by the client is defined as the algebraic sum of received benefits and consented sacrifices (Aurier \textit{et al.}, 2004). The objective is to propose the best adapted response to the expressed and latent needs of the client. In this context, targeted customer should first be determined and then the possible value being proposed to him detailed. We can distinguish two types of customer: a direct customer, namely the AS student or future professional and an indirect customer, the ministry.

The proposed value to the direct customer consists of a training program to acquire necessary skills and knowledge, including those related to ICT, which meet the requirements of accounting profession. The introduction of information technologies and systems teaching, both theoretical and practical, represents nothing other than a desire to add value to the new system (as compared to the former one). This is explained by the ministry's stated objectives regarding the compatibility of the proposed training with the real objectives of the market (all disciplines included).

Value creation for the ministry might focus on the achievement of the stated objectives of the LMD reform and the adaptation to new market requirements. In effect, aiming to be in line with European policy and to ensure an equivalence of diplomas issued with national and international mobility in mind, the proposed training will allow the ministry to achieve its objectives. Therefore accounting education will create value for the ministry. This training, being adapted to the professional market requirements, will directly create value for students and
indirectly for ministry. Indeed, this indirect value creation might be explained by, on the one hand, the achievement of one of the ministry's objectives (response to market requirements) and, on the other hand, the improvement of the ministry's image, as this body was able to adapt its programs to the profession's new needs.

- Innovative profile of the ministry in the field of higher education in AS:

A market-orientated organization attaches major importance to innovation in order to be reactive and even proactive to its expressed and latent target needs (Narver et al., 2004). Thus, innovation appears as an important element of satisfaction of current and latent customers' needs. It is defined as a creative and risk-taking behaviour that encourages incremental changes as introduction of new products or services, new methods of production, establishment of new markets, use of new supply sources and creation of new organizational systems (Johannessen et al., 2001). Applied to higher education in AS, innovative behaviour would result in, first, the enforcement of the LMD reform. Even if the ministry, through the adoption of this reform, assumes a follower mentality (Miles and Snow, 1978) by imitating Europeans, it is indeed an innovation in the field of higher education. Second, the introduction of information technologies and systems teaching in accounting education also constitutes an innovation which favours the adaptation to market needs.

From this perspective, we can conclude that the ministry, in its policy of higher education in AS, adopted a market orientation. But the question that concerns us is to know whether the needs which the ministry is concerned about, which all reform has been based upon, are the same as those expressed by professionals (the market). Indeed, market orientation is based on generation, dissemination and reaction to market intelligence (Kohli and Jaworski, 1990). This implies an implementation of a whole process that allows it. Particularly, the generation of market information is a very important step in this process and it represents a basis on which the organization will identify customers' needs (Gotteland, 2002).

Survey of a sample of certified public accountants - teachers

Through the use of an empirical exploratory approach, we have tried to understand if the ministry, by way of the establishments providing accounting training, has met the needs of the profession. In June and July 2008, we conducted semi-structured interviews with a key actor in the accounting profession. A sample of ten certified public accountants (professors, members of the TOCPA) was taken.

The choice to investigate certified public accountants is explained by their significant role in higher accounting education in Tunisia. On one hand, they set up the Commission of Teaching and Training course. On the other hand, they took the initiative of conceiving a LMD program reform for accounting education (rejected by the ministry for higher education). Many of them teach in accounting programs, while working in the current field as well, which gives a real legitimacy to their opinions on the LMD reform.

In this study, we chose to contact the oldest and most well known certified public accountants in Tunisia. These professionals are mainly members of the National Commission of Accountancy and teach accounting courses as well. We conducted only ten interviews, the threshold of semantic saturation having been reached. The interviews, an average duration of one hour, were carried out in the offices of the respondents.

The interview guide included the different themes to explore. It was validated following positive feedback from our research team and pre-testing. Once transcribed again, a thematic analysis was conducted (Bardin, 1993) according to three stages: the coding of data, the counting of themes, and the content analysis of speeches. Contextual and vertical analyses were carried out in order to better understand and analyze the effectiveness of the accounting education. To ensure anonymity, our interviewees were coded (ECE followed by a number).

This qualitative approach allowed us to complete our vision and to comprehend the questions being investigated in another fashion. There are two relevant conclusions.
that were discovered. The first is that some respondents poorly perceived the goals of the LMD reform as well as the added value being claimed. The second is that most certified public accountants/professors were excluded from the commissions deciding upon the disciplines in AS.

The first conclusion focuses on the frustration of all the professionals interviewed regarding the success and the added value of the reform. “For me there is no reform, there is a reformatting of L, M and D degrees with the same means and the same approaches”, stated ECE 1, thus questioning the added value of the reform. At the level of content of the proposed programs, it seems that few of them have changed. Moreover, “three-quarters of the programs are the same…, several licenses in management sciences have the same program” (ECE1). The quality or the relevance of the content is even questioned as stated by ECE3: “…they have proposed a fundamental license in accounting education, which, following several readings appears to us much lower than the current diploma”. According to ECE2, “the LMD system put in place will make the situation worse”. According to some interviewees, such a reform in accounting education does not even exist: “In adopting the LMD reform, nobody thought about the reform of accounting training. It was just about political discourse and diploma recognition” (ECE7).

The questioning of the added value of the LMD reform could be linked to the ministry's poor understanding of it. Actually, it appears that “the reform management teams have serious problems related to its perception” (ECE1). Moreover, “today... it is the licenses which prevail and there is no idea or information about the master’s program ... even those who have made the reform have no idea” (ECE2). The adoption of LMD reform was, according to some interviewees, the result of a simple mimetism: "I think the genesis of the reform is benchmarking since, as France and other European countries started this LMD system, it was therefore normal that Tunisia should adopt the same system" (ECE5).

The second conclusion relates to the exclusion of certified public accountants from the commission and subsequently, allegations of not taking into account their real needs in the proposed training. ECE3 described his discomfort as such: “At the level of the TOCPA, we have made several propositions; we have asked that we should be involved in the education reform but we have not been listened to”. Similarly, according to ECE2, “the commissions established by the ministry are formed by academics who have excluded the accounting profession from participating in the development and the design of programs”. This exclusion occurs in the context where these professionals have continued to raise awareness of their interest in participation with the ministry.

Moreover, as ECE2 states, “we want to be involved in decisions on curriculum and academic programs, we want our program to meet international norms and standards. We must provide future professional accountants with the possibility to practise in Tunisia as well as elsewhere. The objective of our contribution is to participate in the training of professional accountants, which is of high quality at the international level”. It appears, finally, that the ministry has chosen to close its eyes to these repeated appeals by choosing to populate its commission predominantly with economists (ECE3). This raises the question of why they have been excluded. “academics do not like professionals, there are “jealousies” (ECE2), “it might be personal” (ECE5). The majority of responses are of a similar vein. A conflict appears to exist between these two entities. Does this exclusion translate into some ignorance of professionals needs or requirements? The answer tends to be affirmative. Some interviewees believe that this reform is bound to fail given that it does not respond to their needs (such as they are perceived): “I think the LMD reforms are failing because they should start with a focus on outputs, namely the needs of the market, the expected skills. We must define the profile of the professional accountant, then we have to organize the diploma” (ECE1); “Not having identified the expectations and needs before making the programs may give rise to the breakdown of the LMD system” (ECE2). Despite the ministry’s initiative in teaching ICT (in particular the development of C2i), professionals believe that insufficiencies exist as students are not properly equipped for their future profession (ECE3). Note that the desire of the ministry is to equip students with a
sufficient control of basic software (including Microsoft Office) and applications that allow telecommuting. However, to our knowledge, up to the present, there is no training on software or specific applications in the field of accountancy (for example: Ciel).

Conclusion

Based on this fieldwork investigation, the interviewed certified public accountants/professors appear pessimistic about the results of this reform on accounting education since they are "not meeting" their needs as claimed. This contradicts the ministry's ambitions, which claim a willingness to respond to the needs of professionals. Should we not wait a few more years to see if this training meets the real needs of the market? Are the perceived needs of both sides the same? Or at least, are they converging? It should be noted that in our investigation, we only have questioned a category of professionals, which limits the scope of our conclusions. It would be interesting to conduct further research with the CCAT and companies as well. We find the process of market orientation applicable to the framework of this reform but we must wait to see if the designed "product" actually meets the needs of professionals' market in order to test this orientation. A survey of accounting professionals would therefore be of much interest, once AS students face the labour market.

Acknowledgement

The authors wish to thank Isabelle BOUCHARDY for her constructive comments and suggestions on a previous version of this paper. Isabelle BOUCHARDY, University of Toulouse ; UPS ; Laboratoire d'études et de recherches appliquées en sciences sociales (LERASS) EA 827 ; 115 B route de Narbonne BP 67701, F-31077 Toulouse CEDEX 4. isabelle.bouchardy@iut-tlse3.fr

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