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Scope of the series

Advances in Business Education & Training is a Book Series to foster advancement in the field of Business Education and Training. It serves as an international forum for scholarly and state-of-the-art research and development into all aspects of Business Education and Training. It will not only publish empirical studies but also stimulate theoretical discussions and address practical implications. Also reviews of important developments in the field are encouraged. The editors welcome contributions in which a line of reasoning is illustrated with experiments, design-based studies, best practices, and theory development. In addition, the editors encourage submission of new ideas for business education and training, papers that are not necessarily empirical in nature, but describe interesting new educational tools, approaches or solutions.
The book series will include both edited volumes comprised of peer-reviewed articles as authored books. Each volume is dedicated to a specific theme in business education, and will be complemented with articles that can be a resource to advance business education and training.
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**Chapter 7**

**Determinants, Benefits and Barriers of Informal Learning in The Netherlands**

Marjolein C.J. Caniëls and Paul Kirschner

**Introduction**

Lifelong learning (LLL) has long been taken for granted as being essential for all people and thus as something that will "happen", the idea being that people themselves would make the effort to continue to learn. Where attention was paid to LLL, it was usually through continuing education programmes at universities or private organisations specialised in developing and delivering courses. Noteworthy is that most initiatives saw LLL as formal learning (e.g. an extension of initial formal education). Only recently has LLL become a focal point of Dutch and European policy in relation to innovation, economic growth and social-cohesion, often in conjunction with the perceived need to transform production workers into knowledge workers (CEDEFOP 2009). With this focus, there has also been a broadening of the scope from formal lifelong education to informal LLL. Emphasising the importance of making informal learning visible and valuable is increasingly seen by government bodies as a way to expand LLL. Informal learning takes place outside formal education and training institutions. It encompasses all learning activities that are not formally organised, including learning at work, in leisure time and at home. Informal learning at the workplace includes, for example, on-the-job learning, working alongside more experienced colleagues (i.e. apprenticeship; Bincs 1992), working as part of a team and learning from customers, clients and suppliers (Cheetham and Chivers 2000, 2001).

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However, before decisions can be made and policy guidelines can be specified on how to use and value informal learning, we must know how much informal learning is actually being undertaken by individuals and what possible barriers exist to participation. In several countries this challenge has been taken up, with as a notable example the study by Cheetham and Chivers (2000, 2001) in the UK, where 80 practitioners from 20 professions were interviewed, and a questionnaire survey was distributed among 372 practitioners from six professions. They found that on the job learning was rated by respondents as the most important type of informal learning, followed by learning alongside more experienced others and working as part of a team. The types of job environment that were found to be most conducive to professional development were environments in which people were allowed the freedom to find their own ways of doing things and develop their own professional style, while help was made available if and when needed. Respondents reported the need for a balance between on the one hand being offered support when needed and on the other hand being allowed to do things on their own and make mistakes. Cheetham and Chivers (2000, 2001) concentrated on informal learning of professionals in their working environments (i.e. on-the-job) and not whether and how individuals learn outside of the working environment as well.

A study that did incorporate informal learning outside the job is the Work and Lifelong Learning (WALL) survey that was carried out in Canada by the Centre for the Study of Education and Work at Ontario Institute for Studies in Education at the University of Toronto (OISE/UT) in collaboration with the Research Network on New Approaches to Lifelong Learning (NALL). The WALL survey was conducted in 1998 and 2004 among a large representative national sample of 9,062 adult (18+) Canadians (Livingstone 1999; Livingstone and Stowe 2007). A notable finding was that those who are not taking adult education courses are still very likely to participate continually in job-related informal learning. Furthermore, most respondents saw course-based education and informal learning as complementary. Moreover, older workers (i.e. older than 55) stopped taking part in course-based learning almost completely, while their informal job-related learning only marginally declined.

In the study described in this contribution, we choose the Netherlands as focus: it is a country where informal learning is a widely accepted mode of learning. For example, while most universities and polytechnics require a high school diploma for admission to the Open University of the Netherlands is an exception), it is possible for institutions of higher education to acknowledge informal learning in the admission of first year students (Hagens et al. 2007, p. 8). In 1994, the Ministry of Education, Culture and Science published a study titled "Recognising informal skills". In the report, a series of measures and activities were proposed that were aimed at boosting the employability of the labour force, which included measures specifically aimed at enhancing informal learning.

While there are data in the Netherlands on participation in formal LLL (i.e. adult education courses), there has been little reliable research on the fuller extent of Dutch engagement in LLL (i.e. informal learning), and on whether this learning is being used to its fullest potential in paid jobs and beyond. The aim of this research is to probe the Dutch population’s perception of key dimensions of paid and unpaid work and of their learning practices. We address the following three basic research questions:

1. What is the relationship between time spent on informal learning by employees and (a) age, (b) level of education, (c) number of working hours per week?
2. What is the relationship between time spent on informal learning by employees and outcome measures, including subjective career success and occupational expertise?
3. What barriers do Dutch adults perceive that keep them from engaging in informal learning?

This contribution presents data from an online survey which yielded 520 qualified responses from Dutch citizens between 18 and 64 years old. The analysis is based on descriptive statistics and non-parametric tests.

In this chapter we first present a review of the literature on LLL concepts and research. In the second section, we formulate several hypotheses about factors related to informal LLL and show the current state of affairs of LLL in the Netherlands along these lines. In the subsequent section, we elaborate on our research design and the methodology used. This is followed by the results. Finally we present a conclusion and a discussion of our findings.

**Literature Review**

LLL is “... all purposeful learning activity, undertaken on an ongoing basis with the aim of improving knowledge, skills and competence” (Commission of the European Communities 2000, p. 3). This concept is not new. LLL became a worldwide topic of discussion in the 1970s with the publication of a report by UNESCO which called for lifelong education as part of cultural and personal growth (Faure et al. 1972). The Organisation for Economic Cooperation and Development reconceptualised LLL by making it a part of the human capital theory (Field 2001). The European Union gave LLL central prominence as part of the human capital requirements of the knowledge economy and presented it as a key factor for the international competitiveness of European businesses and industry (Commission of the European Communities 2000).

LLL, thus, is increasingly seen as central to the human capital requirements of our ever-developing knowledge economy and a key factor in maintaining the international competitiveness of Dutch and European business and industry. This is due to the fact that much valuable and non-trivial learning takes place outside formal programmes of instruction. Individuals learn and profit from experience in both formal educational settings (e.g. continuing education, in-house training) and informal settings (e.g. on-the-job/workplace learning and/or learning from media, museums). As such, LLL is an effect of external and internal conditions to individuals, and it has effects on an individual’s professional and personal life.

Traditionally, LLL is divided into formal learning and informal learning (for an excellent discussion of this see Van Merriënboer et al. 2009). Formal learning—as related to LLL—is traditionally an extension of formal schooling which Livingstone (1999) defines as an “age-graded, hierarchically organized, formally constituted system... with credentialing programmes to certify one’s knowledge competencies for starting one’s adult lives” (p. 50). The Cedefop glossary (Tissot 2000, 2004)
notes that it consists of learning that occurs within an "organized and structured context (formal education, in-company training), and that is designed as learning" (Tissot 2000, p. 22). Formal LLL courses and programmes are most often offered by traditional (or new) educational or training institutions and when extended into the adult years are often called continuing education. As such, they constitute the universe of formal LLL (actually lifelong education).

Informal learning—according to the Commission of the European Communities (2000)—is learning that "results from daily life activities related to work, family or leisure. It is not structured (in terms of learning objectives, learning time and learning support). Typically, it does not lead to certification. Informal learning... is non-intentional (or incidental/random)" (Colaridy and Bjornavold 2004, pp. 71). It can, thus, be regarded as a tacit form of learning through everyday activities. Coombs (1985) defined informal learning as "the spontaneous, unstructured learning that goes on daily in the home and neighbourhood, behind the school and on the play field, in the workplace, marketplace, library and museum, and through the various mass media, informal learning is by far the most prevalent form of adult learning" (p. 92).

In 2004, the Research Network on New Approaches to Lifelong Learning (NALL) carried out a telephone survey with a large representative national sample of the adult (18+) Canadian population (N = 9,063) to provide quantitative detail on learning and work activities and their inter-relations. The survey confirmed that most adults' detectable individual and collective learning is comparable to an iceberg; only 10% is visible at the surface, yet it is immense in its mostly submerged informal aspects (Livingstone 1999). The survey assessed participation in four aspects of informal learning: employment related, community volunteer work related, household work related and other general interest related. In each aspect, respondents were asked about informal learning activities on several specific themes. The questions used were developed to replicate the content of the Tough (1971) and Penland (1977) interview schedules, with appropriate revisions for changing circumstances (e.g. computer-based learning). The survey generated several interesting results. Notable was that older workers participated less in both adult education courses and in job-related informal learning. However, those not taking adult education courses remain quite active in job-related informal learning. Furthermore, most respondents felt that participating in formal course-based education and undertaking informal learning activities were complementary to each other.

While there is much research and data on formal LLL in the Netherlands and other countries (e.g. Wößmann and Schütz 2006; Bassanini et al. 2005), there is a dearth of reliable research and data on informal LLL and whether this learning is being used to its fullest potential in paid workplaces and beyond. The literature about LLL distinguishes several factors that might positively or negatively be related to informal LLL (see Bassanini et al. 2005 and Desmedt et al. 2006 for extensive overviews). Factors generally identified are:

- Personal traits: education level, age, family composition;
- Position on the labour market: working, without a job, inactive;
- Function characteristics: nature of the function, function level, part time job, temporary work;
- Company characteristics: size, orientation on technological and social innovations, HRM policy;
- Sectoral system: unions, pension rights, funds for on-the-job education;
- Policy aspects: subsidies for education; fiscal arrangements that promote education, social security, minimal duration of formal education, formal education infrastructure;
- Supply of adult education: content, form, place, costs;
- Macro-economic development: economic growth, labour developments; tightness labour market.

While there is little research on the characteristics of those engaged in informal learning, there are a few noteworthy general characteristics of lifelong learners. Personal characteristics such as age or educational background have been found to influence engagement in informal learning (Berg and Chyung 2008). However, research on the relationship between age and informal learning is inconsistent. Tikkanen (2002), Livingstone and Stowe (2007) and Kremer (2005) show that less experienced, younger workers engage in more informal learning, while more experienced older workers view it as less embedded in their work. Therefore older workers are less likely to engage in informal learning activities. In contrast, Livingstone (1999) and Berg and Chyung (2008) find that older people engage as much in informal learning as younger people.

With regard to the association between the level of formal education and participation in informal learning activities, results of previous studies are also inconclusive. Livingstone (2007) found that with increasing educational attainment, the likelihood of participation in further education (formal as well as informal) increases. In contrast, Livingstone (2001) as well as Berg and Chyung (2008) found that the amount of time respondents spent on informal learning was about the same for all levels of education.

The relationship between individuals' engagement in informal learning activities and having a paid or unpaid job is not often subject of study. Livingstone (2007) and Livingstone and Stowe (2007) report that the employed labour force is slightly more inclined to undertake informal learning activities than unpaid volunteer or household workers. Hence, the age of individuals, their education level and their position on the labour market are variables of interest in explaining the amount of time spent on informal learning. We posit the following hypotheses:

1. The amount of time spent on informal learning increases as individuals are less mature (i.e. younger).
2. The amount of time spent on informal learning decreases as individuals are more educated.
3. The amount of time spent on informal learning increases as individuals have jobs.

The question remains as to how the outcomes of informal learning were used in the learner's paid and/or unpaid work or in other contexts. Livingstone (1999) reported that the majority of studies focused on documenting the process of informal learning and the areas of learning. Very little is known about the actual outcomes.
that are perceived as resulting from informal learning activities (Livingstone 1999). Employability related research has shown that aspects of informal learning are related to employability dimensions (Van der Heijden et al. 2009; Van der Klink et al. 2009). In these studies informal learning is operationalized as interaction with one’s supervisor, the learning value of the job and networking opportunities. However, the studies are inconclusive about the informal learning aspects that are related to employability dimensions. Studies that use different samples report varied results.

The barriers people experience keeping them from engaging in learning activities were investigated by McCracken (2005). He categorised into two groups the factors that can be perceived as barriers to learning: intrinsic factors and extrinsic factors. Intrinsic factors are attributed to the individual’s perception, motivation and emotions while extrinsic factors are associated with a person’s external environment in terms of organisational culture, management development culture and physical resource factors. McCracken found the strongest barriers among managers that are “mid-career” (i.e. in their mid-thirties and forties) and who have attained a certain degree of experience in managerial jobs. While the study dealt with both formal and informal learning activities, it did not differentiate between them. In interviews with 22 managers, three distinct groups emerged, namely managers with mainly intrinsic issues, managers with mainly extrinsic issues and managers with both intrinsic and extrinsic issues. An important recommendation was to develop tailored development packages. The added value of our study lies in the fact that it focuses specifically on perceived barriers to informal learning.

Methodology

Data Collection

To determine how the amount of time individuals spend on informal learning varies with the characteristics of the individuals and of their position in the labour supply, we developed an on-line questionnaire which was distributed among an internet panel. This questionnaire was largely based on the telephone survey in the WALL-studies but adapted to be used as an on-line questionnaire. It was also more focused on informal learning and was extended to question employability indicators (Van der Heijden and Van der Heijden 2006).

The questionnaire was distributed by an independent research agency making use of on-line research panels that are representative of the Dutch population. Respondents received a small reward for participation, by means of participation points that can be exchanged for gift certificates. The agency made it possible to choose a sample based on geographic and/or demographic characteristics. The target respondents were Dutch citizens between 18 and 65 years old. A decision was made to include no more than 10% freelancers and 10% unemployed, since individuals in these categories are unable to answer most of the questions in our questionnaire, for instance questions about employability aspects.

Sample Descriptives

Descriptive data on demographic characteristics of our sample are presented in Table 7.1. Of the respondents, 59.5% were male and 40.5% female. Compared to the Dutch average of 54.3% male and 45.7% female in 2008 (data collected by the Central Bureau of Statistics) our sample has slightly more males and fewer females. At the time of the survey, 13.8% of the respondents held a doctoral or master degree as highest degree earned, 25.2% a (professional) bachelor degree, 11.2% a high school degree (senior level), 41.1% a secondary vocational degree (in Dutch “MBO” or “MULO”) and 8.8% a lower degree or no degree at all. Our sample is quite representative for the total Dutch labour force for which, respectively, the percentages are 11.6, 21.1, 8.1, 34.8 and 23.6. The average age of the respondents was 40 (Dutch average in the labour force is 39.9 years). Most respondents had average yearly wages of between 30,000 and 40,000 € in 2008. For the total Dutch labour force the average yearly wage is 33,400 € per year (data collected by the Central Bureau of Statistics).

Measures

The questionnaire contained demographic questions on age, sex, current job position, work experience and educational level. The dependent variable, time spent on informal learning, was measured with one item. After a brief explanation about the
Definition of informal learning and a few examples, respondents were asked to indicate the amount of hours per week that they spent on informal learning activities. Respondents were also asked to report the outcomes they perceive to be generated by the informal learning they undertook. Indicators of employability, such as subjective career success and occupational expertise were used for this. Subjective career success was measured with the measurement scales of Gattiker and Larwood (1986) on a 5-point Likert scale anchored by (1) "Strongly agree" to (5) "Strongly disagree". Sample items of the six items are: "I am drawing a high income compared to my peers", and "I am respected by my peers". Cronbach’s alpha measure of internal consistency for these items is 0.729. Occupational expertise (i.e. expertise needed to adequately perform the various job-related tasks and responsibilities) was measured as a construct variable, using 15 items from Van der Heijde et al. (2009) and Van der Heijde and Van der Heijden (2006). Occupational expertise was measured by 15 items on a 6-point Likert scale anchored by (1) "Does not apply at all" to (6) "Applies a great deal". The sample items are: "I consider myself competent to indicate when my knowledge is insufficient to perform a task or solve a problem", and "During the past year, I was in general competent to perform my work accurately and with few mistakes". Cronbach’s alpha measure of internal consistency for these 15 items is 0.924. The psychometric characteristics of the scales for subjective career success and occupational expertise were thoroughly investigated by Van der Heijde and Van der Heijden (2006). They indicated that both scales are valid and reliable.

Data Analysis

The first research question concerns the state of affairs of informal learning in the Netherlands, specifically, the relationship between the time spent on informal learning and background characteristics, including age, education level and number of working hours per week. This research question was developed into three hypotheses. We use descriptive statistics as well as a bivariate correlation between the individual’s age and the time spent on informal learning to elaborate on hypothesis 1. Descriptive analysis as well as a non-parametric test is used to see whether the amount of time spent on informal learning is higher as individuals are better educated (hypothesis 2). Hypothesis 3 is addressed by calculating the bivariate correlation between hours worked per week and the amount of time spent on informal learning. We used descriptive statistics to report on how the outcomes of informal learning have been used in the learner’s paid and/or unpaid work or in other contexts (research question 2). Descriptive statistics were also used to show the barriers that Dutch adults perceive as keeping them from engaging in informal learning (research question 3).

Findings

Table 7.2 reports the means, standard deviations and correlations between the most important variables. With respect to the dependent variable, people averaged
5.26 hours per week spent on informal learning. Note the negative correlation between age and hours spent on informal learning. The number of years of formal education is positively related to subjective career success and negatively related to age. We will revisit these results when discussing the hypotheses.

Research Question 1: Relation Between Time Spent on Informal Learning and Background Characteristics

Hypothesis 1 Hypothesis 1 posed that the amount of time spent on informal learning increases as individuals are less mature (i.e., younger). Our sample indicates that in the age groups 30–39 and 50–59 the fewest number of hours is spent on informal learning. Looking at sex differences, we see that the average amount of time spent per week on informal learning activities is high for males at the beginning of their professional career (i.e., between 20 and 29 years of age) as well as males in the final stage of their professional career (i.e., older than 60 years of age; see Fig. 7.1). Females are most engaged in informal learning when they are between 40 and 49 years.

When a bivariate correlation was calculated between age and informal learning, a significant negative correlation was found (Pearson's $r = -0.117, p = 0.006$), indicating that younger people spend more time on informal learning than older people.

Hypothesis 2 Hypothesis 2 posed that the amount of time spent on informal learning increases as individuals are more educated. Table 7.3 shows the average number of hours per week spent on informal learning by education level. Individuals with a middle-level secondary education are most engaged in informal learning activities (52%). A second large group are those with a university bachelor degree (25%).

Table 7.3 Average number of hours spent on informal learning ordered by education level

<table>
<thead>
<tr>
<th>Education level</th>
<th>0–1</th>
<th>1–2</th>
<th>&gt;3</th>
<th>Total within table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest degree</td>
<td>17</td>
<td>87</td>
<td>10</td>
<td>114</td>
</tr>
<tr>
<td>Bachelor degree</td>
<td>71</td>
<td>331</td>
<td>22</td>
<td>424</td>
</tr>
<tr>
<td>Lower level secondary education (middle degree)</td>
<td>10</td>
<td>48</td>
<td>0</td>
<td>58</td>
</tr>
<tr>
<td>Lower level secondary education (vocational)</td>
<td>15</td>
<td>123</td>
<td>0</td>
<td>138</td>
</tr>
<tr>
<td>Secondary education</td>
<td>169</td>
<td>37</td>
<td>0</td>
<td>206</td>
</tr>
<tr>
<td>Total</td>
<td>297</td>
<td>432</td>
<td>60</td>
<td>791</td>
</tr>
</tbody>
</table>

Note: The table shows the number of hours spent on informal learning by education level.
Table 7.4: Informal learning versus average paid hours worked per week, continuously employed Dutch Labour Force

<table>
<thead>
<tr>
<th>Hours/week</th>
<th>Informal learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1-10</td>
</tr>
<tr>
<td>1-19</td>
<td>7%</td>
</tr>
<tr>
<td>21-29</td>
<td>5%</td>
</tr>
<tr>
<td>30-39</td>
<td>1%</td>
</tr>
<tr>
<td>40</td>
<td>2%</td>
</tr>
<tr>
<td>41-49</td>
<td>7%</td>
</tr>
<tr>
<td>≥50</td>
<td>7%</td>
</tr>
<tr>
<td>Total</td>
<td>77%</td>
</tr>
</tbody>
</table>

Looking at the percentage of people with a certain education level engaged in informal learning, 95% of those with a master degree spend time on informal learning activities, while only 63% of those with a lower-level secondary education do this. Table 7.3 also shows that 73% of the respondents report spending between 1 and 10 hours per week on informal learning. Only 3% spend more than 21 hours per week. Bivariate correlation between years of formal education and informal learning indicated that the relationship is positive but weakly significant (Pearson’s $r = -0.09$, $p = 0.068$).

Our sample violates the normality assumption, hence one-way ANOVA could not be performed. Because of this, we used the non-parametric alternative, Kruskal-Wallis test whose results show that groups of respondents with a different education level indeed differ significantly in their mean number of hours spent on informal learning (Chi-square = 26.475; $p = 0.000$). The lowest mean is found in the group with the lowest level secondary education and the highest mean by respondents with a master degree. This suggests that the level of education is positively related to the amount of time spent on informal learning.

**Hypothesis 3** Hypothesis 3 posited that the amount of time spent on informal learning increases as individuals have jobs. Table 7.4 shows the distribution of time spent on informal learning activities. Note that we used identical intervals as those used by Livingstone and Stowe (2007). The largest category is constituted by people working between 30 and 40 hours who are engaged in 1-10 hours of informal learning per week. Bivariate correlation between hours worked per week and informal learning, yielded a nonsignificant and almost non existent relationship (Pearson’s $r = -0.005$, $p = 0.454$). Kruskal–Wallis one-way ANOVA revealed nonsignificant differences in means between groups (Chi-square = 6.411; $p = 0.171$). Hence, we find no support for hypothesis 3 in our sample.

**Research Question 2: Outcomes of Informal Learning**

**Descriptives** Little research has been conducted on the perceived outcomes of informal learning. Table 7.5 shows what respondents indicated as outcomes generated by their informal learning. It shows how these outcomes have been used in paid and/or unpaid work or in other contexts. The majority indicates that informal learning helps them to do their job better and keep up with new knowledge in their area of expertise. With respect to the way in which employees use the outcomes of informal learning, 17.7% indicate that informal learning is needed to keep their job, 13.7% indicate that it helps to increase income and 11.6% that it increases chances for promotion.

**Correlation Analysis** Career success (Van der Heijde and Van der Heijden 2006) and self-reported occupational expertise (Van der Heijden et al. 2009) can indicate a person’s perceived career potential. We expect a positive relation between informal learning and career potential. However, bivariate correlation between informal learning and perceived career success yielded a negative nonsignificant correlation (Pearson’s $r = -0.019$, $p = 0.344$), indicating that informal learning is not perceived as being related to career success. This is also the case for informal learning and self-reported occupational expertise (Pearson’s $r = -0.028$, $p = 0.273$), indicating that people who spend much time on informal learning activities do not feel that they have much expertise. A possible reason is that may be precisely the people that feel that they have a lot to learn, and are not yet successful in their job, are the ones that engage most in informal learning activities.

**Research Question 3: Barriers that Keep Dutch Adults from Engaging in Informal Learning**

The question remains why individuals choose not to engage in informal learning. What factors hamper informal learning in the perception of Dutch adults? Table 7.6 shows the barriers respondents perceived as keeping them from engaging in informal learning.
learning. The main reasons are: lack of time (61.2%), inconvenient time and place of informal learning activities (20.9%) and cost (19.4%). These three reasons are categorised by McCracken (2003) as extrinsic factors that have to do with physical resource pressures. Apparently, individuals perceive the demands on themselves as very high. This causes time and resource pressures to impact their ability to devote time to informal learning activities. Typical intrinsic factors such as fear of failure and “don’t need more education” were only reported by 2.2% of the respondents as hampering informal learning.

Conclusion and Discussion

This study investigated the Dutch population’s perception about informal learning activities. The research was based on data from an on-line survey which yielded 520 qualified responses from Dutch citizens between 18 and 64 years old. We addressed key characteristics of the workforce including age, level of education and number of working hours per week and related these to the time spent in informal learning. In addition, we analysed the relationship between time spent on informal learning by employees and outcome measures, including subjective career success and occupational expertise. Finally, we presented data on the perceived barriers that keep people from engaging in informal learning.

The results of this study give an insight into the state of affairs of informal learning in the Dutch labour force. To summarise, the amount of time spent on informal learning increases as individuals are younger and more educated. There is no relationship between having a job and spending time on informal learning. The respondents did not perceive any specific job-related benefits from the time they spent on informal learning activities. Informal learning was not associated with perceived career success or with self-reported occupational expertise. Barriers to participation in informal learning activities stemmed mainly from extrinsic factors, such as lack of time, inconvenience of LLL-activities with respect to time and place of the activities, cost of LLL-activities and lack of employer support.

The finding that younger people are more engaged in informal learning than older—more experienced people—is consistent with Tikkanen (2002) and Kremer (2005). This may be viewed as surprising, as it might seem logical that older people would be more interested in personal development that is not necessarily directly related to their work, for example, in the sphere of improving the quality of life in such areas as health, wealth and culture. Livingstone (1999) shows in this respect that older individuals tend to undertake more individual (rather than social) forms of informal learning. However, our results might be due to the tendency Tikkanen noted that young people see working as learning. They feel that they need to gain experience in their job, and a large part of acquiring this experience induces informal learning activities, such as working alongside others, tackling new and challenging tasks (Eraut 2004), mentoring, coaching and networking (Cheetham and Chivers 2001; Marsick and Watkins 1990).

Other personal characteristics which influence informal learning are educational level and position in the labour market. Our research confirms that those with higher levels of formal education are more likely to participate (Brunello 2001; Desmedt et al. 2006; Livingstone and Stowe 2007). This can be explained by their recognising that every form of additional education gives a cumulative advantage to those with more education, while those with less education perceive additional education as bestowing fewer advantages (Wölfmann and Schütz 2006). Moreover, informal learning might even carry social and psychological risks to lower educated individuals, since they might lose connection to their social class (Desmedt et al. 2006).

With regard to the link between hours worked per week and informal learning, we found no significant relationship in our sample. Note that the distribution of employment hours in the Netherlands is similar to the distribution in Canada, with 30-39 hours and 40 hours as two major groups. However, in Canada the group of people that worked 50+ hours was substantial (19% in 1998 and 25% in 2004), whereas in the Netherlands we find that only 3% of the people works more than 30 hours. Our findings support Livingstone and Stowe (2007) who report that those who work fewer hours are no less likely to participate in informal learning than full-timers. They only find weak associations between hours of paid work and participation in informal learning, and the relationship only holds for one particular time frame.

With regard to perceived benefits of time spent on informal learning activities, we found no positive association with perceived career success or self-reported occupational expertise. The cause for this might lie in the time lag between: (1) engaging in informal learning activities, (2) actual learning taking place and (3) experiencing career benefits from learning. It is likely that individuals who are highly engaged in informal learning, do so simply because they want to improve their career success and occupational expertise. Hence, they feel that these indicators are not yet at a satisfactory level.

Barriers to participation in informal learning activities in our sample predominately stemmed from extrinsic factors such as lack of time, inconvenience of time and place of LLL-activities, cost of LLL-activities and lack of employer support. This indicates that respondents feel that participation in informal learning activities must fit the responsibilities concerning work and family as well as other interests and obligations. In the questionnaire, respondents were told that informal learning is learning from daily life activities related to work, family or leisure which is not structured (in terms of learning objectives, learning time and/or learning support).
social-cohesion, in conjunction with the transformation of Dutch production workers into knowledge workers. Further research, however, should adopt a methodology and approach which allows for regression analysis to provide more insight into the factors that stimulate LLL as well as the outcomes of LLL activities. Preferably, a research design should adopt a more in-depth longitudinal perspective. LLL activities as well as the perceived value of LLL and the barriers to it should be monitored over time.

This approach could provide further insights into the changes in LLL behaviour of adults and how policy decisions and interventions affect it.

References


Chapter 8

Improving the Involvement of Higher Education Institutions in Learning and Innovation in a Regional Framework

Herman van den Bosch and Marjolein Caniëls

Introduction

On many occasions, politicians as well as scientists warn that the leadership in economic development is shifting from western countries towards India, China and a selected group of South American countries. In spite of this, the European countries continue to be at the top of investments in science, and the scientific output (publications, patents) invariably belong to the world’s best, although in some countries (for instance the Netherlands) the public investment in education is lagging behind. The fact that investments in academic research do not necessarily result in innovation is termed as “innovation paradox”. Innovation is rooted in the search of agents for continuous improvement of their organization’s core competences. Research in higher university institutions will only contribute to this goal if it reaches these agents. The general picture is that government, business and education lack alignment (Huijs 2003; Lagendijk and Rutten 2003; Nieuwenhuis et al. 2003; Storm 1986; Wetenschappelijke Raad voor het Regeringsbeleid 2008). Most European universities prefer research, for which the problem formulations result from debate between scientists and are therefore not connected to innovations in business or other organizations. Morgan (2007) is widely cited when he metaphorically refers to universities as “cathedrals in the desert”.

Companies also have their share in the blame for the “innovation paradox”. The willingness of companies to invest in long-term research programmes has disappeared in recent decades. The main cause is the emergence of shareholder value as a standard for business behaviour. The quest for a short-term return on investments limits the value of innovation to a more efficient production and to lower prices, instead of the development of new and better products (Dankbaar 2004).

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