Chapter 2
Transfer of Learning in German Companies

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2.1 Introduction

The long-term success of a company significantly depends on whether employees effectively and sustainably learn and transfer new information in the form of effective work performance, profitable for the company. Employees’ continuing education is therefore a central component of securing the company’s future. On average, large German companies spend over € 1,000 a year per employee for continuing in-house education (Lenske and Werner 2009). Similarly large expenditures are also made by US American companies with 1,200 USD per employee (Industry Report 2007). However, the largest percentage of expenditures goes into management training with 5.9 billion USD in the year 2007, which represents 10% of the total budget for ongoing corporate education of all US companies (Industry Report 2007).

Despite the high expenditures for ongoing corporate education, only about 10% of German companies take measures to transfer what has been learned to the work situation and thereby ensure sustainable preservation (Käpplinger 2009). Accordingly, it will be investigated which measures, if any, are used by German companies to transfer learning and to what extent they can be assessed, based on theoretical and practical aspects.

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2.2 Research Status

The theoretical starting point of the study, continued education and transfer of learning security is the evaluation model for continuing education measures by Donald Kirkpatrick (1967). This model comprises four levels to evaluate training, ranging from satisfaction measurement after continuing education activity to success monitoring via corporate figures. Kirkpatrick called these levels reaction, learning, behavior, and results (Kirkpatrick 1967). Reaction means the reaction of a participant after continuing education, which is oftentimes statements of satisfaction. Learning is the level of cognitive increase of knowledge. This evaluation level can be illustrated with knowledge tests. Behavior on the other hand relates to direct behavior, which was potentially changed in training. The highest level, results, reflects the effect of the training on a company level and is verified, for example, by measurement of key figures, and also through nonmeasurable changes such as subjective statements. These are, for example, work satisfaction, the quality of teamwork, and the relationships between employees in general (McGovern et al. 2001). Studies show that transfer of learning is insufficiently evaluated by companies (Käpplinger 2009).

In continuing education practice, the participants’ learning satisfaction and the increase of knowledge are primarily evaluated, its effect on an organizational level is, however, moderate (Alliger and Janak 1989). Behavior has a high predictive power for the usefulness of continuing education activity for the entire company (Alliger and Janak 1989). The findings for transfer security point in a similar direction: 10.1% of 410 representative German companies adopted measures for transfer security in 2009 (Käpplinger 2009). These results are astonishing because studies show that without the purposeful use of transfer of learning support measures, 10–15% of what is learned in continuing education is implemented in professional performance (Baldwin and Ford 1988).

Promising transfer processes can be enabled with the help of substantiated transfer of learning management that comprises all company internal “measures for planning, optimization and control of transfer of learning” (Solga 2011, p. 343). Transfer of learning management includes processes before starting continuing education as well as upon conclusion (Leifer and Newstrom 1980).

In their transfer process model, Baldwin and Ford (1988) structured factors (training inputs) that influence the transfer of learning and are relevant for goal-oriented transfer of learning management. Baldwin and Ford (1988) differentiate these into the categories: learner (motivation, abilities and his personality), training design (learning principles, content of continuing education and procedure planning) as well as working environment (support mechanisms and application possibilities of the learned). However, the aforementioned categories are not directly or indirectly linked with the successful transfer of learning. The training inputs should primarily lead to a learning and retention process. Learning and retention are described as training outputs. Processes of knowledge-generalization and maintenance of behavior can only be initiated with this learning result, which then incorporate as transfer conditions. However, so claim the authors, the characteristics of
the learner and the work environment are directly linked to the transfer conditions, while the training design is only relevant to the transfer via the intermediate step of the learning process (Baldwin and Ford 1988).

Further studies illustrate the broadness of the training inputs based on the factors learner, training design, and work environment: In the learners’ area of function, the job involvement (Noe and Schmitt 1986) and the transfer motivation (Axtell et al. 1997), for example, are identified as influencing factors. The contribution of the training design was outlined by Ehrenberg (1983). He named the securing of integrated, conceptual learning approaches in differentiation to pure transfer of knowledge without reference to the appropriate use of simulations and the promotion of knowledge-transfer by the learner himself, meaning the learner as the teacher (Ehrenberg 1983). Trost (1985), however, pointed to follow-up events, which are conducted 4–6 weeks after an initial continuing education and by which the previously learned is further developed. In the area of work environment, for which a large number of scientific studies are available, influences of the organizational culture, especially the learning culture (Tracey et al. 1995) and influences stemming from the support of an executive officer (Holton 2005; Leitl and Zempel-Dohmen 2006) can be found.

In Karg’s dissertation (2006), the influencing factors based on the Baldwin and Ford model were confirmed empirically. Approximately 120 seminar participants of a pharmaceutical-chemical company were interviewed. The purpose of the seminar was the attainment of self- or social competencies. Satisfaction with the seminar and the influencing factors for the transfer of learning was determined in two stages via quantitative and qualitative methods. The transfer itself was not captured directly, “but only the participants’ theories about the transfer and its influencing factors” (Karg 2006, p. 108). The study confirmed the influence of the factors learner, training design and working environment on the desired learning result, the improvement of social and personal competencies. The following factors were identified through factor analysis: participant’s interest, which includes personal goals, involvement of superiors in the participant’s learning process by communicative monitoring amongst others, support from the participant’s personal environment, especially experiencing feedback from trainers and colleagues, application orientation, and the company’s general learning culture, which is determined by a supportive environment of the learning group and the openness to acquisition of new competencies of its employees. Heteronomy in the learning process was identified to be a transfer-hindering factor (Karg 2006).

In a further study with the project titled “Personnel development for small and medium-sized enterprises,” with a sample size of 80 seminar participants and ten superiors, transfer barriers were formulated as well (Kurtz and Janikowski 2008). Included in the transfer-hindering factors are lack of objective definition, clarity and control, absence of knowledge about necessary processes of change, the perceived lack of control of employees, and their fears in the transfer process, as well as company or learning culture related factors such as lack of feedback, mistake-intolerance, and absence of role models in executive officers (Kurtz and Janikowski 2008).
However, the determined influencing factors of the transfer have to be viewed in light of two core problems of transfer research, the static nature of the research design in relation to the dynamic nature of the transfer process, as well as the deficient mass of criterion (Baldwin and Ford 1988).

From a practical perspective, Heinsen and Vollmer (2007) offer an overview of the transfer of learning security methods named in literature, which are separated into methods used before, during, and after a continuing education activity. In addition, the authors supply data with regard to proliferation of transfer-safe methods in companies, which are compared to methods used in adult education. It is shown that during continuing education, transfer-securing measures are more often taken in companies than in facilities of continuing education, but no major differences can be determined overall (Heinsen and Vollmer 2007). Since the study is based on a sample size of nine facilities, four in adult education and five in economy, the empirical significance is minimal.

In order to mirror the actual situation as precisely as possible, this study, with the help of a larger sampling pool, will examine which transfer securing measures are used by German companies.

If one looks at in-house continuing education as a significant success factor of globally competing companies, then with consideration of the legitimation of this sometimes cost-intensive investment, it is necessary to determine the actual, achieved success resulting from continuing education and make it measurable. (Jahn and Hofstetter 2008, p. 13)

Accordingly, it will also be established which methods are used by large German companies to evaluate the transfer of learning.

### 2.3 Study

The objective of this study is to analyze the current condition of transfer-securing and evaluation of continuing education in German companies. Besides researching the current situation, it is the objective of this study to determine if there is a need for consulting and continued education to secure and evaluate the continuing education transfer in the current continuing education practice of these companies.

#### 2.3.1 Sampling

All DAX30-, MDAX-, SDAX-, and TecDAX companies, as well as the top 500 revenue generating family businesses with at least 1,000 employees were contacted for the study\(^1\). The differences in education-controlling quality between large companies and small and medium-sized enterprises, especially microenterprises (Käpplinger 2009) are the primary reasons why only companies with more than 1,000 employees were contacted.

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\(^1\) This list was published by the Family Business Foundation 2009 (TOP 500).
employees were examined. Large companies clearly employ education control more often than microcompanies (Käpplinger 2009), so it can be assumed that isolating the companies by size, amongst others, will result in more substantive results than if small companies would have been included in the examination.

107 companies participated in the survey, which equals a response rate of 16.9%. The questionnaires were sent to the relevant persons of the human resource departments. The online surveys were conducted from January to March 2011. Anonymity was ensured by generating a personal code.

2.3.2 Method

The questionnaire consists of four areas: general questions, questions about transfer of learning security, about evaluating the learning result and the transfer of learning, as well as collecting corporate figures.

The general questions are intended to elicit basic attitudes regarding the topic and prepare the interviewee for the topic. The tied, quasimetric answers were captured with five-level Likert scales, each ranging from very low to very high, and should provide information as to what significance the respondents give to the usefulness of:

• continuing education of employees in their companies,
• internal continuing education evaluation in their companies,
• transfer of learning security and,
• evaluation of transfer of learning.

In the second part about transfer of learning security, the response format is divided into yes/no questions and open questions. It was asked if the companies employ methods for transfer securing. Following the formative process, these questions were divided into before, during, and after an activity (Heinsen and Vollmer 2007).

In the second step, in case of a yes answer, open questions were used to determine the methods employed. As it is intended to determine unconventional methods as well, and as there is a danger of spontaneous recollection or answering according to social desirability with closed answer options (Duller 2007), the open answer more realistically reflects continuing education in German companies.

The questionnaire is designed to capture the entire evaluation of the transfer process, which is why the same tripartite questioning structure—before, during, and after an activity—is used as it is in the previous part. It will be determined if the required employee competence is defined prior to continuing education activity, meaning a target competence is defined, and if yes, how. In addition, it was asked if the employees’ competence, which is to be fostered in continuing education, is to be measured before the continuing education (current-state measurement), if this competence is again measured after continuing education, and if the employees’ transfer of learning performance is evaluated after continuing education. Subsequently, it was inquired about the methods used in case of an affirmative answer.
The corporate figures make for the fourth and last part of the questionnaire. The number of employees, the number of employees participating in annual continuing education, the expenditures for continuing education in the years 2008 and 2009, as well as the annual turnovers in the years 2008 and 2009 were surveyed. Furthermore, it was distinguishing between family operated and on listed companies, respectively. This data was collected to determine potential differences in the use or quality of methods between companies of differing key-figure classes.

All aforementioned companies were contacted by phone in order to locate the relevant person for the questionnaire, to establish initial contact, and obtain their e-mail address. A total of 632 out of a possible 660 companies received an e-mail with a link to the online survey. The difference is due to either participation-refusal by superiors, companies in bankruptcy proceedings, or too few employees for the listed companies, meaning an independent human resource development department does not exist.

2.3.3 Results

2.3.3.1 Usefulness with Regard to Continuing Education, Transfer Securing, and Evaluation

The characteristic value of the answers to the general questions regarding perceived usefulness of continuing education, transfer securing, and evaluation of continuing education could be indicated on a five-tier rating scale from very low (0) to very high (4). The usefulness of continuing education for the companies’ employees is estimated to be high to very high ($M=3.36$, $SD=0.571$), none of the respondents view the usefulness of continuing education as very low or low. On an average the usefulness of transfer of learning security is equally highly rated ($M=3.21$, $SD=0.765$). In contrast, evaluating is viewed as less important: It was inquired about the use of evaluation of continuing education in general ($M=2.88$, $SD=0.918$) and about the transfer of learning security, whereby the latter shows the lowest value ($M=2.74$, $SD=0.862$). However, the larger variance value for evaluation indicates a less consistent view.

2.3.3.2 Transfer of Learning Security Before, During, and After Continuing Education

Regarding the questions as to whether methods for transfer securing are used before, during, or after a company’s continuing education activity, 51.9\% ($n=55$) of respondents indicated to initiate measures before, 56.1\% ($n=60$) during, and 72.9\% ($n=78$) upon conclusion (Fig. 2.1). Therefore, the transfer is primarily secured after continuing education, only 38.3\% of respondents take the entire process chain for transfer securing into account.
With the objective of a frequency analysis of the given open answers, they were subjected to a process of abstraction. The given open answers were coded in order to determine the frequency of each corresponding method category. The most common answers were introduced first and then the less often mentioned, but relevant methods were discussed subsequently.

The question about the methods for transfer securing before continuing education activity was answered by 45 persons \( (n = 107) \) with a total of 65 mentions. The two most commonly used methods by respondents are the **incomplete demand analysis** (15 mentions) and the **expectations query** \( (n = 13) \). The demand analysis was categorized as *incomplete* because the named methods only cover a part of a complete demand analysis, namely, the demand query and the determination of demand through employee conversations. In a complete demand analysis, additional workplace analysis is performed or requirement profiles of the corresponding job are compared to the employee’s competence. Such a demand analysis is closely tied to objective controlling, the determination and operationalization of learning objectives (Tredop 2008). In contrast, demand queries are carried out purely subjectively from the employee’s perspective, although the personal assessment of the employee regarding his/her learning needs are not to be underestimated. **Expectations query** means the determination of expectations and ideas about continuing education on the part of the participant. **Learning objective agreement** \( (n = 7) \) and **learning objective determination** \( (n = 6) \) are similarly often mentioned, but differ in the quality for transfer securing. A joint agreement between employee and executive officer or a representative of the human resource department regarding the learning objective, which represents a voluntary individual agreement between the two parties, is more effective and sustainable for the learner than a learning objective defined by an executive officer or the human resource department. Five persons mention the **dispatch conversation**, the conversation between employee and executive officer, and the **examination of the learning subject** before beginning continuing education. The
dispatch conversation is between employee and executive officer and is next to the joint definition of goals, such as a learning objective agreement. It also contains an exchange about expectations of continuing education and opportunities for implementation of the learned into everyday operations. The examination of the learning subject before continuing education gives the learners the opportunity to examine the issues of the continuing education beforehand, possibly have a breakthrough and awaken curiosity. The conversation between employee and executive officer is not specific enough to subject this category to an analysis.

The question about methods for transfer securing during continuing education activity was answered by 47 persons with a total of 79 mentions. By far the most frequently mentioned method ($n=23$) is case handling during the activity. Practical cases are worked on and discussed here. Some distance behind, with nine mentions, follow the methods of learning objective control and the action plan, the learning tandems (eight mentions) and the tests (seven mentions). Learning objective control means verification of further suitability of the learning objective by the executive officer, human resource department, teaching personnel, or student and not the verification of learning objective achievement, which is performed with tests. In contrast to learning objective control, the action plan is a planning device applied by the learner himself, by which he sets his learning targets during the entire learning process and independently checks for possibilities to achieve the latter. A learning tandem means joint processing of the learning subject by two learners. Only six persons indicated employing case handling in real world settings, meaning a behavior-based exercise which is not tested in seminar proceedings, but in the workplace. Likewise, six persons indicated to be using methods that promote self-reflection, a participant-oriented method in which, for example, a learning journal is used to reflect upon the learning process, conversations with the executive officer, which was mentioned five times, must also be viewed as a transfer-promoting process because the interest on part of the executive officer in continuing education can lead to a higher degree of willingness to perform and therefore, improved learning motivation for the employee.

Even though 72 persons indicate, in closed questioning, to be using methods for transfer securing after a continuing education activity, only 42 persons substantiate actual measures in the open question with a total of 61 answers. This difference between yes answers and corresponding open answers is the largest for this category. The discrepancy makes it likely that transfer securing is generally seen as a means which is effective after continuing education, without being able to sustainably perform such securing. This leads to the conclusion that these many yes answers could result from a socially desired response behavior. Most mentions ($n=18$) are given to the method description of the learned and its application. What is meant is a reflexive postprocessing of the learning subject, which also includes a test for use of what was learned. Coaching/supervision is named by twelve persons, learning objective evaluation by eight. The learning objective evaluation is again a verification of the further suitability of the learning objective by executive officer, human resource department, teaching personnel, or students. Depending on the result of this verification, this can be followed recursively by a new learning objective
with renewed continuing education. Seven persons mentioned the follow-up events, meaning a subsequent meeting where the learned material can be further delved into. The feedback conversation is indicated by five persons, it is not obvious from the mentions, however, who is holding the conversation and who or what is receiving the feedback.

Besides the most commonly mentioned answers there are also methods which have only very few mentions, but distinguish themselves by their quality. Methods for securing the transfer of learning, which can be used before continuing education, are coaching \((n=1)\), targeted selection of the trainer \((n=1)\), the selection of participants according to the corresponding need \((n=2)\), as well as a transfer objective agreement beforehand \((n=2)\). Coaching/mentoring is mentioned by three persons, during a continuing education activity. An additional method is learning-result oriented adaptation of measures \((3 \text{ mentions})\) meaning a procedural coordination of content and the structure of the continuing education applied to the determined learning objective. Depending on the results of an interim evaluation, which is integrated, individual differences between the learners can be taken into account, and in the sense of formative evaluation (Scriven 1996) find their way directly into the configuration of the still active continuing education activity. After continuing education, four companies mention the subsequent support by the trainers, e.g., by availability for advice through telephone. Learning tandems are also mentioned by four companies. Tests are performed in two companies, one person mentioned the action plan. As already described, this is a device for objective-determination and verification applied by the learner himself, which is used over the entire course of the learning process.

### 2.3.3.3 Evaluation of the Transfer Process

More than half of the companies \((n=62; \ 58.5\%)\) have a value for the competence that the employee has to meet (competence target). The current competence of the employee is also measured in advance by 30.2\% \((n=32)\) of the companies (actual competence). Approximately one-third of the respondents \((n=38; \ 35.3\%)\) test the acquired competence upon conclusion of continuing education (Fig. 2.2).

While most respondents define the learning objective of continuing education, there are far fewer who have knowledge of the extent of continuing education participants already possessing the desired competencies before the event, and to what extent the learning objectives were actually really achieved through the activity. The employees’ transfer of learning performance after continuing education is evaluated by 37 companies \((34.9\%)\).

The open-ended question about methods for measuring actual competence before a continuing education activity was only answered by 23 persons with a total of 33 mentions. The most prominent mention was the external assessment by executive officer or others \((n=11)\). This can be done by questionnaire or in personal conversation. In eight cases tests were taken, and seven companies indicated measuring the actual competence with the help of self-assessment by the participant.
A total of 14 companies indicated using third-party assessment by the executive officer or with the help of other persons as a method to measure actual competence. Ten respondents named tests and nine the self-assessment by the participant. It is obvious that the methods for measuring the competences before and after continuing education are hardly distinguishable.

As a method for evaluation of the employees’ transfer of learning performance after continuing education activity, 19 out of 29 respondents named third-party assessment by the executive officer or other persons. 13 companies indicated to be using questionnaires for the evaluation of the transfer of learning. Self-assessment was mentioned as a method in eight cases.

Methods with only few mentions, but which are of importance to the transfer evaluation, are the key figure measurement as well as a development or assessment center for the measurement of the employees’ actual competence. The key figure measurement was specified as a sales number measurement by one respondent only. Other possible key figures are, amongst others, cost reduction in production or a decrease in customer complaints. The development or assessment center is a monitoring device, by which the employee is assessed in the execution of certain tasks, traditionally in roll play for measuring social competence or in strategic-analytical exercises to determine his intelligence and mental performance. This tool serves as a foundation for personnel decisions, such as recruitment, mission planning, and/or the pursuit of individual employee development. One company mentioned the 360°-feedback. In addition, an indication is given in the potential analysis and the qualification matrix. All methods are highly objective-measuring methods which are uniquely significant, but time consuming and costly. To measure the employees’ competence upon completion of continuing education, less goal-oriented methods are used as well. Three companies indicated use of the questionnaires. Since competences are not only aspects of knowledge but also abilities and skills, not all lev-
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