Innovative Apprenticeships

Promoting Successful
School-to-Work Transitions
Innovative Apprenticeships
Promoting Successful School-to-Work Transitions

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LIT
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Well Prepared for the Labour Market?
Employment Perspectives and Job Careers of Young People after a two-Year Basic Training Course with Swiss Basic Federal VET Certificate

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Summary: Between 2005 and 2009, we employed a longitudinal research method to investigate the vocational path of learners anchored in the 2002 Vocational Training Act’s two-year basic training course with Basic Federal VET Certificate. Particular attention was given to transition at the second threshold, i.e., the situation of the young professionals at the end of training and one year after qualification. The results of the study prove that the two-year basic training in the retail sales and hospitality sectors increases permeability to further training, most particularly to the three-year training programme with Federal VET Certificate. Available data cannot provide conclusive evaluations with regard to improved employability: around 88% of those young people with Basic Federal VET Certificates questioned were employed or enrolled on further training programmes. They exhibit greater mobility than those elementary trainees in the same occupational field. The remaining 12%, however, were (still) unemployed one year after qualification.

Keywords: Basic vocational training, labour market integration, underachievers

Introduction
Swiss educational policy aims to ensure that by 2015 95% of all youths have a post obligatory education qualification at upper secondary level (Swiss Conference of Cantonal Ministers of Education 2006). Various measures have been introduced to achieve this aim.

The basic training course with Basic Federal VET Certificate is a two-year, standardised vocational training programme regulated by the 2002 Swiss Vocational Training Act (Swiss Confederation 2002). It is aimed at academically challenged youths and focuses predominantly on practical activities. The standardisation of the training ensures that young professionals with a Basic Federal VET Certificate match labour market needs. This is linked to the expectation that integration into the labour market and permeability to further training – for example, transfer onto the Federal VET Certificate programme – is taken into account (Kammermann et al. 2009b). The elementary training programme, which preceded the enactment of the new Vocational Training Act of 2004, ensured the vocational training of practically talented, underachieving youths and was geared towards the individual ability of the learner, however, in opposition to the new two-year basic training course, it did not lead to a standardised, federally recognised certificate. In the summer of 2007, the first graduates completed a two-year basic training course with Basic Federal VET Certificate in retail sales (retail business assistant) and hospitality (kitchen, restaurant and hotel employees). Co-financed by the Federal Office for Professional Education and Technology, the aim of this research project was to follow the vocational
development of the young professionals with Basic Federal VET Certificates and compare them to the vocational development of young adults who had completed an elementary training programme in the same vocational field. The study focussed upon the training and employment progress of the youths (Kammermann et al. 2009a).

Methods and research design
The prospects of graduates in the last transit through an elementary training programme and those embarking on the first two-year basic training course with Basic Federal VET Certificate - surveyed at the end of training and one year later - formed the core of this investigation.

Sample elementary trainees
134 of the 183 elementary trainees who were questioned shortly before completion of their training in 2006 were available again a year later for a telephone interview. 77 of the 134 questioned were additionally willing to complete a written follow-up survey. The telephone follow-up survey consisted of 77 women and 57 men; 48 women and 29 men took part in the written follow-up survey.

Sample Basic Federal VET Certificate learners
Of the 319 Basic Federal VET Certificate learners involved in the 2007 survey taken at the end of their training, 211 were questioned about their situation a year later. 87 of the young professionals additionally took part in a written follow-up survey. The telephone follow-up survey consisted of 145 women and 66 men; 69 women and 18 men took part in the written follow-up survey.

Contents of the survey
In addition to the questions on academic and familial background, the questionnaire distributed at the end of training also included items for evaluating the training, psychological psychological well-being and immediate professional prospects of those asked. A large number of the questions were taken from the Swiss national youth survey ‘TRansition from Education to Employment, TREE’ questionnaire (TREE 2008). Based on the project ‘Lehrvertragsauflösungen im Kanton Bern (LEVA)’ (Schmid & Stalder 2008), the survey that followed a year after completion of training was carried out using both telephone and written interviews. The telephone interviews focussed on the employment situation of those questioned and included details on the development of the year since completion of training, apprenticing company or employment establishment, conditions of employment, contentment and future prospects. The written questionnaire concentrated on the learned vocation, conditions of employment or training, subjective psychological well-being and social support – this too, was based on the TREE questionnaire (see above).

The presented results are based on the analysis of differences in frequency distribution and analysis of correlations between two or more variables in the form of chi-square tests.

Results
Prospects at the end of training
The results of the transition at the second threshold show a disillusioning situation: The future for more than half of the questioned elementary trainees and Basic Federal VET Certificate learners is still extremely insecure shortly before completion
of their apprenticeship; only 47% of the elementary trainees and 45% of the Basic Federal VET Certificate learners were guaranteed a continuing solution. There was no significant difference between the two with regards to a secure prospect but there was a difference in the type of prospect. Figure 1 demonstrates that the elementary trainees tend to find a place of employment where the Basic Federal VET Certificate learners tend more towards a continuing apprenticeship.

<table>
<thead>
<tr>
<th>Multiple Answers Possible</th>
<th>Elementary Trainees</th>
<th>Basic Certificate Learners</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Questioned (N)</td>
<td>Questioned (N)</td>
</tr>
<tr>
<td></td>
<td>Percent (N=182=100%)</td>
<td>Percent (N=319=100%)</td>
</tr>
<tr>
<td>Work Assured</td>
<td>76*</td>
<td>99*</td>
</tr>
<tr>
<td></td>
<td>42%</td>
<td>31%</td>
</tr>
<tr>
<td>Certificate Programme Assured</td>
<td>22*</td>
<td>83*</td>
</tr>
<tr>
<td></td>
<td>12%</td>
<td>26%</td>
</tr>
</tbody>
</table>

Comparison of frequency distribution: p<.05
* to .05 significant departures from the marginal distribution (corr. residual stand. \( \geq 2 \) resp. \( \leq -2 \)).

**Figure 1: Vocational prospects at the end of apprenticeship**

**Employment situation one year after apprenticeship**

Former elementary trainees and Basic Federal VET Certificate learners in the retail sales and hospitality sectors did not differ significantly in their vocational solutions (vocational solution = employment or further training) one year after successful completion of their apprenticeship: around 81% of the elementary trainees questioned and 88% of the Basic Federal VET Certificate learners stated that they were in a secure vocational situation. When questioned, 19% of the elementary trainees and 12% of the Basic Federal VET Certificate learners were without employment or apprenticeship positions. The employment situation for the two groups was, however, different: the employed elementary trainees remained more frequently than Basic Federal VET Certificate learners at their apprenticing company, the latter more frequently found employment with another company (Figure 2).

<table>
<thead>
<tr>
<th></th>
<th>Elementary Trainees</th>
<th>Basic Certificate Learners</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Questioned (N=134)</td>
<td>Questioned (N=211)</td>
</tr>
<tr>
<td></td>
<td>Percent</td>
<td>Percent</td>
</tr>
<tr>
<td>Employed in Learned Vocation in Apprenticing Company</td>
<td>33***</td>
<td>26***</td>
</tr>
<tr>
<td></td>
<td>24.6</td>
<td>12.3</td>
</tr>
<tr>
<td>Employed in Learned Vocation in Another Company</td>
<td>34</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td>25.4</td>
<td>36.0</td>
</tr>
<tr>
<td>Placement in Learned Vocation</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>0.0</td>
</tr>
<tr>
<td>Paid Employment in Learned Vocation Not in Apprenticing Company</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>0.0</td>
<td>0.9</td>
</tr>
<tr>
<td>Paid Employment Not in Learned Vocation in Another Company</td>
<td>17</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>12.7</td>
<td>10.4</td>
</tr>
<tr>
<td>No Paid Employment, Other</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>19.4</td>
<td>12.3</td>
</tr>
</tbody>
</table>

Comparison of frequency distribution: Chi-Square p=.009
*** to .01 significant departures from the marginal distribution (corr. residual stand. \( \geq 2.6 \) resp. \( \leq -2.6 \)).

**Figure 2: Employment situation one year after completion of apprenticeship**
Permeability to further training

The aim of increasing permeability to further training programmes through the introduction of the two-year basic vocational training has been achieved: Significantly more young people (26%) in both sectors were on an apprenticeship programme leading to a Federal VET Certificate one year after completing their Basic Federal VET Certificate programme. This is compared to 10% of elementary trainees. It is evident in Figure 3 that the apprenticeships predominantly took place with the initial apprenticing company.

<table>
<thead>
<tr>
<th></th>
<th>Elementary Trainees</th>
<th>Basic Certificate Learners</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Questioned (N=134)</td>
<td>Percent</td>
</tr>
<tr>
<td>Further Training: Federal VET Certificate in Learned Vocation in Apprenticing Company</td>
<td>6***</td>
<td>4.5</td>
</tr>
<tr>
<td>Further Training: Federal VET Certificate in Learned Vocation in Another Company</td>
<td>7</td>
<td>5.2</td>
</tr>
<tr>
<td>Other Further Training</td>
<td>9</td>
<td>6.7</td>
</tr>
</tbody>
</table>

Comparison of frequency distribution: Chi-Square p=.001
*** to .01 significant departures from the marginal distribution (corr. residual stand. ≥ 2.6 resp. ≤ -2.6).

Figure 3: Vocational situation one year after completion of apprenticeship

References


