Internet based formative prior knowledge assessment

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Abstract

Many investigations have shown that prior knowledge state is one of the most determining factors and an important predictor of subsequent study outcomes. This research focuses on the evaluation of a set of electronic instruments to make potential students more aware of their prior knowledge. This might lead to better-underpinned decisions about study plans at the OUNL.

The electronic intake instruments considered in this study are related to:

- acquaintance with the level of content and the way of studying (excursions within content domains)
- prior knowledge state on mathematics
- prior knowledge state on mastery Dutch
- prior knowledge state on mastery English

For a period a five month possible students who visited the public Internet site of the Open University of the Netherlands (www.ou.nl/info-alg-index/index.htm) were by means of an electronic form given the possibility to express their opinion about the intake instruments provided. We received 151 valid responses.

In this research we mainly focussed on student use and -appreciation. The respondents' profiles did not differ from regular subscribers at the OUNL. It appeared to be relatively highly educated target group, the traditional bias of Internet users (e.g. young and male) has disappeared.

Both can be considered remarkably high. When compared to other ways of getting information about studying at the OUNL the use was high. The appreciation was positive. Ninety percent of the responders consider the instrument to be useful.

Introduction

This article is about the use of various prior knowledge tests to support persons interested in a study at the OUNL (Open University of the Netherlands, OUNL). The OUNL develops - to foster an independent learning process of its adult students - sets of self-study learning materials for distance education. More and more the direction of its education is towards competence based education, putting emphasis on collaborative and problem based learning via the use of ICT. De Wolf (1994, p. 1557): "Distance education is described by a variety of labels such as 'correspondence education', 'home study', 'independent study', 'external studies', 'distance teaching' and 'open learning'. We define open learning systems as 'flexible learning systems which support a learning process in which there is a delicate balance between a maximal student freedom of choices and the optimal adaptation to characteristics of the learner, in order to guarantee a maximal degree of study success" (Valcke, Dochy & Daal, 1991, p. 3). These forms of learning are influencing more and more traditional education (e.g., Sorensen, 1995; Sewart, 1995). Former 'traditional' universities tend to use more and more ICT and thereby the difference between 'traditional' universities and 'distance' universities seems to decrease.

Alongside its advantages, distance education obviously has disadvantages as well. Some of the most important of these are the relative lack of support, guidance and interactivity, the fact that course material is often static and is not tailored to meet the needs of the users, and the lack of interim adjustments to take account of what students actually do. It can be argued that these are critical problems, which are at least partly to blame for the difficulties students encounter in the process of self-study (Martens, 1998, a, b). Such problems may express themselves in the form of students’ falling behind in their studies or dropping out. Distance education attempts to solve these problems by making use of embedded support devices in (written and electronic) course material (Rowntree, 1990; Martens & Valcke, 1995; Martens, Valcke, Poelmans & Daal, 1996). However, errors, incorrect assumptions, unrealistic planning and ineffective
study methods are still hard to detect and correct.

A problem often encountered is students tending to have unrealistic beliefs about their possibilities to study at a distance. Boon, Janssen, Joosten, Liehebber, & Poelmans, (1995) report the following: 99% of students enrolling for a course at the OUNL indicate that they want to take the examination. Many of them (46%) wish to do so because they are working towards a degree. After a year, we see the following: 28% have received the course certificate (measuring that they took and passed the examination), 12% took the examination but failed, 11% did not even start the course and 49% started the course but quit before the first examination. Although the latter group might eventually take the examination, these figures indicate a striking difference between what students believe they can do at the start of a course and what they are ultimately able to achieve after a considerable period of time.

In line with the view that assessment can be used as a tool for learning (e.g., Dochy & McDowell, 1997; Askham, 1997; Moerkerke, 1996), a way to solve these problems is to make students more aware of the required knowledge and skills for studies (Taylor, 1998). This is the most important aspect of this is making students aware of their prior knowledge. This might lead to better-underpinned decisions about study plans at the OUNL. Many investigations have shown that prior knowledge state is one of the most determining factors and that it is an important predictor of subsequent study outcomes (e.g., House, 1995; Land & Hannafin, 1996). Vosniadou (1996, p. 102): ‘In the context of cognitive psychology, the construct that seems capable of providing an explanation of phenomena such as inert knowledge and misconceptions is that of prior knowledge.’

Research in the field of prior knowledge, often based on constructivism, supports the point of view that a detailed analysis of prior knowledge components provides an essential contribution to an effective diagnosis and support of students’ learning processes (Dochy, 1992; Dochy & Alexander, 1995; Dochy, Moerkerke & Martens, 1996).

The definition of prior knowledge is not an easy job. Researchers reporting about prior knowledge often avoid it (Dochy, Moerkerke & Martens, 1996). Prior knowledge can be defined as: a knowledge state at a certain time, that encompasses both declarative and procedural knowledge, that is present before execution of a learning task, that is directly available or can be retrieved, that is relevant for the objectives of the learning task, that is hierarchically structured, that is applicable to other learning tasks (inside and outside of the knowledge domain), that has a dynamic nature (c.f. Dochy, 1992; Dochy & Alexander, 1995). In line with this definition we consider prior knowledge as an essentially factual knowledge, but a complex of knowledge and skills.

In close collaboration with study mentors and study counselors and based on student interviews, several common problems were detected with regard to prior knowledge amongst students from the OUNL. These problems are:

- Students, especially in technical and social sciences, lack important prior knowledge and skills in the field of mathematics. This often becomes a bottleneck and cause for study problems and delay later on.
- In the Netherlands about 6% of the population is non-indigenous. These are migrants from former Dutch colonies, such as Surinam. The second category is migrant workers, coming mainly from Mediterranean countries, migrants and their family and finally there are refugees (Driessen & Van der Grinten, 1994). Especially the last two categories of non-indigenous people often have problems with the Dutch language. Most courses from the OUNL are in Dutch.
- Some of the courses of the OUNL, especially the more advanced ones, are in English. Some students lack a thorough command of the English language.
- Many students don’t know what it is to study in a distance education context. They lack experience with this type of education, in which they are made self-responsible for their study to a high extent.
- Students have an incomplete or even wrong impression of the subject matter of the study they want to begin with.

Assessment can be used as a tool to help students, on a voluntary base, to make better-founded decisions. Assessment is to be seen as something that is much broader than formal final testing at that it makes students more responsible (cf. Thorpe, 1998). This is in line with a constructivist view on learning and in line with a model for the integration of assessment and learning (Dochy, Moerkerke & Martens, 1996). According to many authors (e.g., Glaser, 1990; Glaser & De Corte, 1992; Dochy, 1992) assessment should not only be used on a formal base. It should also be used as a tool to help students decide. In the near future, assessment should make it possible to adapt education by means of an electronic learning, flexible learning environment (Valcke & Martens, 1997). A tool in this respect is currently being developed at the OUNL.

Earlier we reported upon the use of prior knowledge tests with semiautomatic feedback at the OUNL (Martens & Dochy, 1997; see also Moerkerke & Dochy, 1998). The results can be summarized as follows: assessments with delayed feedback are considered valuable and are often used by students, but they do not seem to change the learning process dramatically. These assessments do not change the order in which a student studies nor does it change the study method.

Besides the appreciation of progress assessment and prior knowledge assessment, the research described above was mainly aimed at establishing the effects on the learning process of students who had already started their study.

An interesting extension to these studies is to aim at students who are looking around for a study at the
UNL. Based on the mentioned experiences it was decided to develop a more sophisticated way to present various kinds of prior knowledge tests to possible new students who are orienting themselves towards a study at the OUNL. In the experiments mentioned above tests were filled in at home and then sent by post to the OUNL. There the tests were analyzed automatically and feedback was sent back, again by post. Of course this is a time consuming way to proceed. It is also rather expensive, and therefore not the best suited method for students who didn’t enrol yet, but who are only orienting themselves on a study.

Because of the fast growing use of - and availability of the Internet in the Netherlands and the Dutch speaking part of Belgium, it was decided to use the World Wide Web to deliver these tools to those whose are interested in a study at the OUNL. It is estimated that in the near future up to 80% of our students will have access to the Internet. Distribution of, in this case, self-assessment packages is much easier and more cost-effective than delivery and distribution on CD-ROM or disc (e.g., Taylor, 1998).

As stated earlier we analyzed five common problems related to prior knowledge amongst our students, which we seek to solve by means of prior knowledge tests. In close collaboration with domain experts of our faculties five tests were constructed. In the forthcoming sections these tests will be described more in detail. The term ‘tests’ may be misleading because the aim was not to construct highly validated and reliable instruments, that lead to a summative ‘go no go’ score for students. Our aim was rather to construct tools (embedded support devices) to support students in making a decision whether or not to enroll for a study at the OUNL. In this respect the tools were mainly designed to make possible new students aware of their own level of comprehension (both knowledge and skills) at the one hand, and the required levels at the other hand.

There are few experiences with this kind of prior knowledge assessment. Taylor (1998) used a program called Self Test in a distance education context. Self Test supports self-assessment and was tested in groups of engineering students studying mathematics. The appreciation was positive and the self-assessment seemed to lead to valid conclusions. But it can be questioned if potential students are interested in taking tests to assess their readiness for a particular topic. It is questionable if they find it useful to fill in a prior knowledge test before even having subscribed to a course.

Another research question is related to the type of users of the Internet: does the same type of students use these tools when compared to students who actually subscribe? Not all of our students may have equal access to the Internet. Particularly male students may make more from intake instruments via the Internet and students with paid jobs. Also, Internet users tend to be relatively young.

An investigation is set up in order to give an indication about the usefulness of this approach. The focus here is on the student perspective. Based upon previous experiments (Martens & Dochy, 1997), we mainly expected effects on student appreciation and measures will aim at this. So, in the next sections we will seek answers to the following research questions: What is the use, appreciation and what are the effects of prior knowledge tests presented via the Internet and who use these tests?

The use of the instruments will be compared to the total amount of new subscribers of the OUNL. A number of at least 5% of the average annual total amount of new students should make use of the instruments. The research context will be the Infonet of the Open University of the Netherlands (http://www.ou.nl/info-alg-intake/index.htm). The Infonet is one of the four Internet sites of the OUNL. This site provides interested parties with information and tools to support making the choice whether or not to start a study at the OUNL.

**Instruments**

**Prior knowledge tests**

In order to tackle the before mentioned five common problems amongst students four types of prior knowledge tests were developed. This resulted in a total of seven instruments:

- Three ‘domain excursions’ were developed in various content domains. In a domain excursion one ‘chapter’ of a starters course is presented to possible students. These realistic learning contents are alternated with questions with feedback. The domain excursions take about four hours of study each and are presented as ‘Studying one evening at the OUNL.’ These prior knowledge tests or exercises were intended to deal with the problems that student don’t realize what it is to follow distance education courses and that they have an unrealistic picture of the content matter. The subject domains were cultural sciences, jurisprudence and psychology.

- One prior knowledge test Dutch was designed to give students an idea of the mastery of the Dutch language that is required. The test contains a text with nine accompanying multiple choice questions. After filling in the test students can compare their own answers with the correct answers and an explanation about the scores is provided. If they make too many mistakes it is advised that they should keep in mind that problems related to the Dutch language mastery level are to be expected and some recommendations are made.

- The prior knowledge tests English contains short text fragments (each about two standard alignments) with ten accompanying multiple choice questions. Two versions are constructed; each suited for certain content domains that students are interested in.

- Finally an existing set of four prior knowledge tests on mathematics was converted into HTML format. These tests consisted of multiple choice test-items, which were stored in a database. Where
in this article we speak about 'prior knowledge state test mathematics' this set of four tests is meant.

After having completed the test a test score was given, accompanied by correct answers and feedback per item. Furthermore a general advise, similar to prior knowledge test Dutch, was provided. At the end suggestions for additional learning material were presented.

Most instruments also have printed counterparts available at the OUNL study centers. In this article we will direct our attention to the electronic (HTML) versions. These electronic instruments have been constructed using Microsoft Frontpage98 Ô and Active Server Pages (ASP).

An example of an item taken from the electronic prior knowledge test English is depicted in Figure 1.

The electronic intake instruments are located at the OUNL website called Infonet (http://www.ou.nl/info-alg-intake/index.htm). At several locations of the Infonet hyperlinks to these instruments or tests can be found.

**Research instruments**

The main research instrument was an electronic HTML-form containing a list of questions. Potential students who used the instruments were given the possibility to give their opinion by clicking the hyperlink 'evaluation'. This hyperlink was present at each page of the test.

The electronic questionnaire could be answered anonymously. It contained nineteen mostly multiple choice questions about the use and appreciation of the instruments and about characteristics (e.g., age) of the respondents. After having filled in the form, the given answers were sent in by e-mail. We also used automatic logging of page visits.

**Research procedure**

It was stressed that also students who did not fill in the intake instruments completely, for instance because they considered them too difficult, were asked to fill in the questionnaire. The electronic list of questions was combined with all seven prior knowledge assessment instruments. As mentioned earlier, the instruments were provided as part of general information about studying at the OUNL, along with for instance an electronic course catalogue. The electronic questionnaire was on line from 1 May until 1
October 1998. It was recorded (logged) how many persons visited the electronic intake instruments. Recorded were those who visited more than one page of the instruments. All variables were checked for skewness and outliers. All significance tests were performed at a significance level of p<.05. In most cases we restricted the analysis to quantitative descriptions. SPSS one-sample T-tests were used to test the significance of differences between proportions.

**Subjects**

After the expiration of our ‘pilot’ period the electronic evaluation form and the hyperlinks to this form were removed from the web. By that time we had received 166 responses. Eight respondents had filled in the questionnaire because of a ‘scientific or professional’ interest for the intake-instruments (e.g., educational scientists). Because they did not have the intention to become informed about their prior knowledge state they were deleted from further analyses. Also some invalid filled in forms were put aside, resulting in 151 valid cases.

The logging information showed that at least 497 persons made use of the electronic intake instruments in the considered period of five months. So, the valid response was is about 30%. Over the last 4 years there were 10445 new students on average per year.

**Results**

All the (usually standard) techniques used seem to be relatively stable and reliable although certainly not perfect: 71% of the subjects reported no technical problems what so ever, but 6,5% reported a system crash and 9,3% reported other error messages. 13,1% reported other (minor) problems.

**Do the profiles of the respondents differ from ‘regular’ enrolled students?**

To answer this question the present data file was compared with the most recent figures about enrolled students (n=1342; Joosten, 1997). One-sample T-tests showed no significant differences in the proportions (sex, paid job, and age) in the experimental sample when compared to the figures derived from the proportions in the sample of ‘regular’ enrolled students. See Table 1.

**Table 1: Comparison of profiles from electronic intake students and 'regular' enrolled students**

<table>
<thead>
<tr>
<th>Profile</th>
<th>Enrolled students</th>
<th>Electronic intake</th>
<th>Difference: T/ degrees of freedom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>.44</td>
<td>62</td>
<td>.41</td>
</tr>
<tr>
<td>Male students</td>
<td>.56</td>
<td>89</td>
<td>.59</td>
</tr>
<tr>
<td>Total</td>
<td>1</td>
<td>151</td>
<td>1</td>
</tr>
<tr>
<td>with paid job</td>
<td>.79</td>
<td>120</td>
<td>.79</td>
</tr>
<tr>
<td>no paid job</td>
<td>.21</td>
<td>31</td>
<td>.21</td>
</tr>
<tr>
<td>Total</td>
<td>1</td>
<td>151</td>
<td>1</td>
</tr>
<tr>
<td>age &lt; 30</td>
<td>.35</td>
<td>38</td>
<td>.25</td>
</tr>
<tr>
<td>age &gt; 30</td>
<td>.65</td>
<td>112</td>
<td>.75</td>
</tr>
<tr>
<td>Total</td>
<td>1</td>
<td>150</td>
<td>1</td>
</tr>
</tbody>
</table>

**What use is being made of the electronic intake instruments?**

It was recorded (by logging) how many persons ‘visited’ the electronic intake instruments. Recorded were those who at least ‘opened’ the first question or page. No logging was done from the prior knowledge state tests English (Table 2).

**Table 2: Logging use of intake instruments**

<table>
<thead>
<tr>
<th>Instrument / month 1998</th>
<th>05</th>
<th>06</th>
<th>07</th>
<th>08</th>
<th>09</th>
<th>total</th>
</tr>
</thead>
</table>
In Table 3 the use of the electronic intake instruments is displayed. The figures in Table 3 are based on the list of questions. The figures are not absolute but serve as an indication of the distribution of the use. The domain excursion psychology and the prior knowledge state test mathematics are the most frequently used instruments.

From the respondents 69.3% indicates to hardly know the OUNL and 78.1% never before subscribed to a course from the OUNL.

Over the last 4 years there were 10445 new students on average per year. The equivalent for 5 months is 4352. This means that about 11% of the average number of subscribers made use of the intake instruments, which is more than the limiting value of 5%.

**Table 3: Response to questionnaire on electronic intake instruments**

<table>
<thead>
<tr>
<th>Instrument type</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain excursion cultural sciences</td>
<td>12</td>
<td>7.94</td>
</tr>
<tr>
<td>Domain excursion jurisprudence</td>
<td>14</td>
<td>9.27</td>
</tr>
<tr>
<td>Domain excursion psychology</td>
<td>32</td>
<td>21.19</td>
</tr>
<tr>
<td>Prior knowledge state test mathematics</td>
<td>35</td>
<td>23.17</td>
</tr>
<tr>
<td>Prior knowledge state test on mastery Dutch</td>
<td>23</td>
<td>15.23</td>
</tr>
<tr>
<td>Prior knowledge state test on mastery English</td>
<td>17</td>
<td>11.26</td>
</tr>
<tr>
<td>Prior knowledge state test on mastery English for information science</td>
<td>18</td>
<td>11.92</td>
</tr>
<tr>
<td>Total</td>
<td>151</td>
<td>100</td>
</tr>
</tbody>
</table>

From the respondents who used an instrument, 71.6% completely used the instrument and 28.4% skipped some parts. With the statement about the intake instruments 'It was always evident what to do' 89.8% of the respondents agreed.

**How are the appreciation and the perceived effects of the electronic intake instruments?**

In Table 4 is depicted how many students find that the instrument influenced the study choice; that the instrument is useful; and that the objective of the instrument is evident. Analysis of an open question for general comments showed again, besides more technical and content domain related remarks, that students highly appreciate this form of prior knowledge assessment.

**Table 4: Appreciation and the perceived effects electronic intake instruments (n=151)**

<table>
<thead>
<tr>
<th>Statement</th>
<th>Agree</th>
<th>Disagree</th>
<th>Proportion that agrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>The instrument influenced my study choice</td>
<td>44</td>
<td>99</td>
<td>30.8</td>
</tr>
<tr>
<td>The instrument is useful</td>
<td>139</td>
<td>9</td>
<td>89.8</td>
</tr>
<tr>
<td>The objective of the instrument is evident</td>
<td>139</td>
<td>8</td>
<td>94.6</td>
</tr>
</tbody>
</table>
In the following tables the appreciation and the perceived effects will be presented per electronic intake instrument.

### Table 5: Agreement about influence of the intake instrument (n=143)

<table>
<thead>
<tr>
<th>Agreement about influence of the intake instrument</th>
<th>Agree</th>
<th>Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument type</td>
<td>Row %</td>
<td>Count</td>
</tr>
<tr>
<td>Domain excursion cultural sciences</td>
<td>66,67</td>
<td>6</td>
</tr>
<tr>
<td>Domain excursion jurisprudence</td>
<td>28,57</td>
<td>4</td>
</tr>
<tr>
<td>Domain excursion psychology</td>
<td>43,75</td>
<td>14</td>
</tr>
<tr>
<td>Prior knowledge state test mathematics</td>
<td>25</td>
<td>8</td>
</tr>
<tr>
<td>Prior knowledge state test on mastery Dutch</td>
<td>26,09</td>
<td>6</td>
</tr>
<tr>
<td>Prior knowledge state test on mastery English</td>
<td>12,5</td>
<td>2</td>
</tr>
<tr>
<td>Prior knowledge state test on mastery English information science</td>
<td>23,53</td>
<td>4</td>
</tr>
</tbody>
</table>

In Table 5 can be seen that there is no general agreement about the influence of the intake instrument. The domain excursion 'cultural sciences' is considered to have more effect. Some figures in the cells are too small to perform a statistical significance level analysis.

### Table 6: Agreement about usefulness of the intake instrument (n=148)

<table>
<thead>
<tr>
<th>Agreement about usefulness of the intake instrument</th>
<th>Agree</th>
<th>Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument type</td>
<td>Row %</td>
<td>Count</td>
</tr>
<tr>
<td>Domain excursion cultural sciences</td>
<td>100</td>
<td>11</td>
</tr>
<tr>
<td>Domain excursion jurisprudence</td>
<td>100</td>
<td>14</td>
</tr>
<tr>
<td>Domain excursion psychology</td>
<td>87,5</td>
<td>28</td>
</tr>
<tr>
<td>Prior knowledge state test mathematics</td>
<td>93,93</td>
<td>31</td>
</tr>
<tr>
<td>Prior knowledge state test on mastery Dutch</td>
<td>91,30</td>
<td>21</td>
</tr>
<tr>
<td>Prior knowledge state test on mastery English</td>
<td>100</td>
<td>17</td>
</tr>
<tr>
<td>Prior knowledge state test on mastery English information science</td>
<td>94,44</td>
<td>17</td>
</tr>
</tbody>
</table>

From Table 6 it can be concluded that there is a general agreement about the usefulness of all the instruments.

### Table 7: Agreement about objective of the intake instrument (n=147)

<table>
<thead>
<tr>
<th>Agreement about objective of the intake instrument</th>
<th>Agree</th>
<th>Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument type</td>
<td>Row %</td>
<td>Count</td>
</tr>
<tr>
<td>Domain excursion cultural sciences</td>
<td>100</td>
<td>11</td>
</tr>
<tr>
<td>Domain excursion jurisprudence</td>
<td>100</td>
<td>14</td>
</tr>
<tr>
<td>Domain excursion psychology</td>
<td>87,5</td>
<td>28</td>
</tr>
<tr>
<td>Prior knowledge state test mathematics</td>
<td>87,88</td>
<td>29</td>
</tr>
</tbody>
</table>
Prior knowledge state test on mastery Dutch 100 23  
Prior knowledge state test on mastery English 100 16  
Prior knowledge state test on mastery English information science 100 18

In Table 7 it is shown that there is general agreement about the obviousness of the objective of the intake instruments.

Discussion and conclusion

In line with the view that assessment can be used as a tool for learning (e.g., Dochy & McDowell, 1997; Askham, 1997; Moerkerke, 1996), we used prior knowledge assessment on a formative base. Earlier we reported on the use of prior knowledge tests with semi automated feedback (Martens & Dochy, 1997). Although those tests were in paper format and the feedback took quite some time, students' appreciation was very positive. Also Taylor (1998) found that self-assessment tools are positively appreciated in distance learning contexts.

One could consider taking into account other effects, besides appreciation, for example effects on study choice and achievement. Reviewing research findings on effects of questions and feedback (e.g., Helgeson & Kumar, 1993; Rieber, 1994; Wiggins, 1993) it appears that those effects are not always consistent. Sometimes effects of assessment are positive, sometimes there are no effects or effects can even be negative. Butler & Winne (1995) criticize in their overview on feedback in self-regulated learning, the too narrow focus on effects of feedback on achievement, thus neglecting interacting factors in self-regulated learning processes. We concluded that effects of prior knowledge assessment are strongly individually determined. On the basis of the same result some students may conclude not to start with a course, or to neglect the test results, or to start with extra effort, and so on (c.f. McDowell, 1996).

Therefore, in this research we mainly focussed on student use and appreciation. Both can be considered remarkably high in this study. When compared to the number of new subscriptions to the OUNL, the use was high. The appreciation was positive. Ninety percent of the responders considered the instrument to be useful.

One of the research questions was aimed at the profile of the users of the electronic intake instruments. These profiles did not differ from 'regular' subscribers at the OUNL. It appears that within our relatively highly educated target group, the traditional bias of Internet users (e.g., young and male) has disappeared.

The most important limitation of the present study is already indicated above: we only analyzed group results. Individual effects were not investigated. Since the questionnaire had to be short, not too many in-depth questions could be asked.

Although we did not find any bias with respect to the profiles of the users of the intake instruments, there is still a chance that there may be some differences with other possible subscribers to courses, e.g., on the field of attitude towards computers.

Future research will have to make clear what the long-term effects are of presenting prior knowledge assessment to persons interested in studying at the OUNL. Some considerations can be made. Of course there is the danger putting people off, because they are discouraged. However, earlier research already showed that this is not likely to happen (Martens & Dochy, 1997). About 30% of the respondents indicated that 'the instrument influenced my study choice', so it seems that the majority of the respondents was only confirmed in their views.

But information should be honest and students who really lack important prior knowledge should be informed about this. Nevertheless, a goal of the domain excursions was to get students enthusiastic about a study at the OUNL. Future analysis of the developments in subscriptions will have to show if students' enthusiasm about the electronic intake instruments does lead to higher enrolment figures.

References


Sorensen, K. (1995) Evaluation of interactive television instruction: assessing attitudes of community college students. DEOSNEWS (Distance education on-line journal), 5 (9), ACSDE@PSUVM.PSU.EDU.


