Management of a Virtual Community of Students
by Walter Dettling & Petra Schubert,
University of Applied Sciences, Basel, Switzerland

Abstract
Since its inception, the internet has served as a virtual meeting place for people sharing common interests. These interest groups are nowadays called Virtual Communities. In this paper we elaborate the concept of a Virtual Community of Students (vicos) who consists of different interest groups in and around Swiss Universities of Applied Sciences (UAS). Vicos is a hybrid form of a community: it combines aspects of a Learning Community as well as of a Business Community. We describe the findings of a comprehensive empirical study which addressed the main target group (the students) and which resulted into the basic concept of vicos. The key contribution of this paper is the linkage between the conceptual community design of vicos and the business model, which is needed to successfully operate vicos as a sustainable internet platform. We conclude with a description of future steps for vicos.

Walter Dettling
(walter.dettling@fhbb.ch)

is director of the Institute for Business Economics at the University of Applied Sciences, Basel (FHBB) and lecturer in financial economics and e-business. He is president of the Ecademy, the National Competence Network for e-business and e-government of the Swiss Universities of Applied Sciences and committee member of the Swiss Informaticians Society. Previously he worked ten years in the industry in various positions of IT management. Walter Dettling studied mathematics and theoretical physics at Basel University. He worked three years as a research assistant at the Geographical Institute of Basel University. After two semesters of post-graduate studies in geostatistics at the Free University of Berlin, he earned his Ph.D. in quantitative methods in geo-ecology.

Petra Schubert
(petra.schubert@fhbb.ch)

is professor for E-Business at the University of Applied Sciences in Basel (FHBB). Previously, she worked for the Institute for Media and Communications Management and received a doctorate in Information Systems from the University of St. Gallen. In 1998, she received an SNF scholarship and spent one year as a visiting scholar at the Haas School of Business in Berkeley. She is a board member of Ecademy, the Swiss Competence Network for E-Business and E-Government of the Swiss Universities of Applied Sciences.

Introduction
The use of electronic media as platforms for virtual meeting places adds a new potential to the communication of the community members. The ubiquitous nature of the medium expands the possible target audience and puts it on a global scale. This paper looks at a specific form of management of such an electronic platform: establishing and maintaining a platform for a virtual community of students – a hybrid community which serves a broad range of different purposes for its members.

Based on the theory of Virtual Communities and Business Webs, a concept for a virtual community of students (vicos) in Switzerland was developed. The underlying idea consists in developing a self-financing Community with a combination of a Learning Community and a Business Web. Hypotheses derived from theory were put to the test in a comprehensive field-study based on a representative survey among students at Swiss Universities of Applied Sciences. Relying on the most important findings, the researchers elaborated a prototype of vicos, which should soon move into a productive stage. The aim of vicos is the creation of a virtual community of students throughout all the Swiss Universities of Applied Sciences. This involves implementing a portal, which will be run on economic principles and thus be self-financing (in the long term). The present paper will set out the premises, hypotheses and findings of this practically-oriented project.

The University of Applied Sciences

In 1996, a new type of university, the Swiss Universities of Applied Sciences (hereafter UAS), was introduced by a governmental decree (Schweizerische Eidgenossenschaft 1995). The UAS have already been in existence in neighbouring Germany for several decades. Their graduates are distinguished by a very practical education and this makes...
them increasingly popular with employers. In Switzerland these Universities evolved from already-existing institutions, the former Schools of Engineering, the Schools of Economics and Business Administration and the Schools for Design and Art. In the current build-up phase the fields of Social Work and Health are being added. In this way a significant institution could be created in a relatively short time. Whereas in 1999 there were some 11’000 students (Bundesamt für Statistik (BFS) 1999), and in the following year 2000, 16’000, in 2001 almost 25’000 students have been enrolled in Swiss UAS. These are distributed in seven UAS throughout the three language regions of Switzerland. Each individual UAS (which could also be called ‘colleges’) is autonomous. At undergraduate level as a rule three-year study programs are offered, which are comparable to an American Bachelor course of study. The UAS offer approximately 220 courses of study at undergraduate level and 140 at graduate level. The total budget of the UAS amounts to about CHF 600m per year (Eidgenössische Fachhochschulkommission EFHK 2000). A prerequisite for entry to the UAS is a professional/vocational or high school Maturity (school leaving certificate) plus at least one year’s practice on the job. An important contributory element is the introduction of the so-called ‘European Credit Transfer System’ (ECTS). Through standardisation and modularization the courses are being brought into line with European norms so that mutual recognition of degrees will promote the mobility of students within Switzerland and Europe. Despite these considerable efforts it is certainly not surprising that no mental identification with the Swiss UAS has been created in this short time. Those responsible, the authorities and the faculty all still identify strongly with the original colleges. Although Switzerland is a small country, the diverging influence of the geographical situation with three different language regions, urban and rural culture as well as the political system of so-called federalism should not be underestimated.

**Idea of vicos**

Against this background there arose in 1999 the idea of developing for students of these UAS spread throughout Switzerland a service binding them together across the geographical, language and cultural borders. The internet and concepts of the ‘virtual community’ provide instruments and models, which should make it at least theoretically possible to make a contribution to the development of a UAS identity at relatively small cost. In addition to the aim of creating an identity, this platform is supposed to offer practical support to students in many aspects of day-to-day student life, above all in the search for information. Vicos as a virtual community is more than a pure information-search platform of the sort that abounds in the internet. It enables the management of contents ‘for students by students’ and thereby above all supports interaction between the participants.

The present paper describes how this idea first evolved as a concept and then how it was implemented step by step with students of the UAS Basel.

**Structure of the Paper**

The paper is structured as follows. We elaborate the underlying concept of vicos – the Virtual Community of Students – explaining its theory and origins. We then expand on the methodology used to design the specific framework for vicos. We present the findings of our requirement analysis in the form of an empirical study among students in different Swiss Universities of Applied Sciences who represent our main target group. The findings of the study led to the service areas (thesis exchange, career forum, discussion forums, etc.) of the platform and the business model, which we envision today to turn the platform into a fully operational and independent player in the Swiss university landscape. The paper concludes with the description of future steps for vicos.

**Virtual Communities**

**Types of Communities**

Internet Communities are as old as the internet itself. The first forms of Virtual Communities were based on the enthusiasm of users who were able to meet and discuss over long distances (Hauben & Hauben 1997). At its inception, the internet was a large community of like-minded people. Popular examples for socially-motivated communities are The WELL, Tripod, Geo Cities, or Colony City. The main value of these communities lies in the creation and maintenance of loyalty between the participants.

The term ‘Virtual Community’ can be looked at in several ways. Rheingold (1993) deals with the emergence of socially-motivated communities of interest on the internet. He describes Virtual Communities as ‘social aggregations that emerge from the Net when enough people carry on those public discussions long enough, with sufficient human feeling, to form webs of personal relationships in cyberspace.’ Hagel and Armstrong (1997) take a business perspective and cast virtual communities as ‘Virtual Enterprises’. Many social communities on the internet are opposed to the idea of commercialisation but the authors argue that once these communities realise their full market potential they will be willing to engage in purchasing transactions.

In our paper we adopt both perspectives for vicos: socially motivated communities as well as communities with a business focus (Schubert et al. 2001). Vicos is a hybrid form because it combines aspects from private as well as from business life. We will use the following
definition of Virtual Communities in this paper: ‘Virtual Communities describe the union between individuals or organisations who share common values and interests using electronic media to communicate within a shared semantic space on a regular basis. Their communication is thus independent from restrictions of time and place.’ (Lechner et al. 1998, Schubert 1999)

The proposed community hybrid extends the approach by Armstrong and Hagel (1996) who, on the basis of the motivation of the members, distinguish only between four different types of Virtual Communities: Communities of Transaction, Interest, Fantasy and Relationship.

Vicos is a combination of different types of communities, the two most important being a Learning Community and a Business Community. The main goal is to exchange information, which supports the students in their effort to successfully finish their studies (the learning community). The vicos members also show, as confirmed by our empirical study, a great interest in business aspects like selling their theses, finding a good job, career planning, etc. (the business community). Besides the students, vicos also links business partners (companies offering jobs, sponsors, company researchers, etc.) to the platform.

In a virtual world where customers and sellers are anonymous, leading to a sense of alienation from each other (absence of face-to-face communication), some traditional business rules are no longer applicable. These circumstances cast new light on the concept of ‘identity’ (Turkle 1995). Since the partners have no physical contact in the ‘real world’, some of the essential characteristics of face-to-face communication do not take effect (Rheingold 1995, Zuboff 1988, Luhman 1989). The proof of identity of the vicos operator is essential for the trust in the information contained in the platform.

Spar and Bussang (1996) discuss the absence of established (conventional) rules on the internet, which according to their opinion leads to an uncertainty about the possible behaviour of the business partner. They point out that Virtual Communities can help to develop a system of rules which have favourable effects on trust in the electronic business medium. The prevalence of communities is likely to supply a certain degree of security and trust (Iacono & Weisband 1997, Erickson 1997). As Figallo states, ‘Trust is the social lubricant that makes community possible’ (Figallo 1998). We argue that vicos can fulfil this role very well because it is a service ‘from students for students’ which stems from the same environment as its members. For a further analysis of organisation of communities in electronic media cf. Lechner and Schmid 2001.

Peppers and Rogers (1997) speak about ‘agent objectivity’ when they refer to the trust and confidence that arise

![Figure 1: Virtual Communities: Categorization Scheme (following Schubert/Ginsburg 2000)](image-url)
Table 1: Nine features of the vicos b-web (Tapscott et al. 2000)

<table>
<thead>
<tr>
<th>Feature</th>
<th>B-webs according to Tapscott</th>
<th>B-web aspects of vicos</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet infrastructure</td>
<td>B-Webs use the internet as their primary infrastructure for business communications and transactions.</td>
<td>The internet is the basic infrastructure of the vicos platform.</td>
</tr>
<tr>
<td>Value proposition innovation</td>
<td>A b-web delivers a unique, new value proposition that renders the old way of doing things obsolete.</td>
<td>Vicos delivers a new value proposition that did not exist before and cannot be substituted without the internet.</td>
</tr>
<tr>
<td>Multi enterprise capability machine</td>
<td>A b-web marshals the contributions of many participating enterprises. B-web leaders rely on partners to maximise return on invested capital.</td>
<td>Vicos is a network of independent but highly connected local subgroups. Every subgroup contributes essential value to the network.</td>
</tr>
<tr>
<td>Five classes of participants</td>
<td>Customers, who not only receive but also contribute value to the b-web. Context providers, the interface between the customer and the b-web. A context leads the choreography, value realisation and rule-making activities of the system. Content providers design, make, and deliver the ‘intrinsic’ forms of value-goods, services or information that satisfy customer needs. Commerce services providers enable the flow of business, including transactions and financial management, security and privacy, information and knowledge management, logistics and delivery, and regulatory services. Infrastructure providers deliver communications and computing, electronic and physical records, roads, buildings, offices, and the like.</td>
<td>Students who actively interact and share information on the vicos platform. One example would be to upload and sell their thesis and search for relevant literature to help write their thesis and other student reports. The vicos core team, which operates the platform, is the context provider for the community. This group of students defines the rules and monitors the processes thus establishing the basic degree of trust among the members. The core team supplies the basic contents of the platform. Content providers (= members) are from different universities or other third parties (e.g. the Swiss university administration, HR departments, etc.). Commercial partners of Ecademy (the Swiss Competence Network for E-Business and E-Government) and other interested companies represent the commerce services providers of vicos (e.g. Swisscom, yellowworld, UBS). The vicos platform focuses on the context and services. The infrastructure is provided by the hosting University.</td>
</tr>
<tr>
<td>Coopetition</td>
<td>B-web participants cooperate and compete with one another.</td>
<td>Every University of Applied Sciences is a partner and a competitor at the same time. In some way even students compete with each other (grades, job market, etc.). Vicos provides a unique place to cooperate for all parties involved.</td>
</tr>
<tr>
<td>Customer-Centricity</td>
<td>Rather than making, then selling, b-webs focus on customer value. They build mutual relationships and respond to individual customers at the point of need.</td>
<td>Member centricity is the USP of vicos. The platform creates a new value for customers (students) by the creation of a joint identity and the possibility for the exchange of goods and services.</td>
</tr>
<tr>
<td>Context reigns</td>
<td>The context provider manages customer relationships and choreographs the value-creating activities of the entire system.</td>
<td>This is the role of the core team of vicos.</td>
</tr>
<tr>
<td>Rules and standards</td>
<td>Key participants know and adhere to the b-web’s rules of engagement.</td>
<td>At every university there is a vicos team who is responsible for the local community.</td>
</tr>
<tr>
<td>Bathed in knowledge</td>
<td>B-web participants exchange a variety of data, information and knowledge.</td>
<td>Knowledge exchange is the core business of vicos.</td>
</tr>
</tbody>
</table>
from mutual member recommendation. According to them objectivity is a real selling proposition that can easily be achieved in the electronic medium. With the conception of vicos it was clear from the outset that, despite the unequivocally non-commercial bias of the Learning Community, it should generate some economic income, which would at least be sufficient for vicos to finance itself and develop. This is obviously why we should now turn to the narrower business aspects of a virtual community.

Business Webs

‘In b-webs, internetworked, fluid – sometimes highly structured, sometimes amorphous – sets of contributors come together to create value for customers and wealth for their shareholders. In the most elegant of b-webs, each participant focuses on a limited set of core competencies, the things that it does best’ (Tapscott et al 2000).

Tapscott et al. (2000) indicate nine criteria which designate a b-web. Table 1 lists these features and applies them to the concept of vicos.

There are different aggregate levels of subgroups in the Swiss UAS. The highest level is represented by the seven UAS as defined by the Swiss government. Beneath that there is a further number of individual types of schools (business schools, engineering schools, art schools, etc.), which can be very differently organised and structured from the geographical and administrative point of view. On another plane there are national competence networks and action programs (e.g. virtual campus) which place emphasis on a particular theme.

With vicos, a national b-web is to be created which concentrates on a specific group, i.e. the students. Vicos respects existing structures without fundamentally touching or altering them. The structures will only be taken into con-
sideration in the organisation of vicos as far as it is necessary or efficient to reach the goal. Figure 2 outlines the vicos b-web with its various interest groups.

Methodology

Marketing-oriented Approach

Field research was carried out based on a confectional model for vicos (Thommen 1996). The aim of this research was the development of a concept for vicos in line with market conditions. The investigation concentrated on two specific areas.

First a survey of needs established the size of the sales market, or the primary target group of vicos, i.e. students at Swiss UAS.

The second area of market research was devoted to an analysis of the competition. In addition to obtaining information about other market participants and potential rivals, the purpose was to ensure that, if vicos were introduced, it would not stand in direct competition to an already-existing community.

Target Group

The clear focusing on the target group of students at the UAS made it possible to carry out a representative, quantitative survey. With a view to cutting down the work and the fact that vicos is only going to be implemented in German in the early phase, the target group was limited to students at the German-speaking UAS. This population included about 7’800 students in 1999 (70% of all students at UAS) (Bundesamt für Statistik (BFS) 1999). Three thousand letters and 220 emails were sent to students. Over 1’100 questionnaires were filled in, representing an astonishingly high response rate. This surprisingly high number compelled the research team to limit the evaluation to approx. 60% of all responses received. Consequently, therefore, 160 online and 500 written questionnaires were assessed.

Structure of the Sample

The average age of those asked was around 24.2 years. 0.5% were under 20, 60.8% between 20 and 25, 29.1% between 26 and 30 and 7.1% over 30. 74% of the sample were men. According to official statistics the proportion of men in 2001 was 74.3%, which indicates that our sample corresponded to the average UAS student profile with regard to gender (Bundesamt für Statistik (BFS) 2001).

Knowledge and Behaviour on the Internet

70% of those asked gave their own email address, which will remain at vicos’s disposal for further direct communication. Regarding their surfing habits 50% of the sample claimed to surf between 1 and 5 hours a week. Average weekly surfing time is approx. 2.5 hours.

With reference to the analysis of the competition, students were also asked if they already knew communities on the internet. A mere 7% (exactly) of the sample answered this question positively, but only twelve communities were named. These were investigated more comprehensively along with others in the analysis of the competition.

Interest and Need for a Community of Students

The crucial questions for the project team were those relating to the fundamental interest in a community of students and the concrete demands or requirements which the students wish to see fulfilled there. 73% answered the question about the need for such a community positively, 22% were neutral and only 3% found it superfluous (compare with Figure 5).

The question about the requirements were carried out in two steps. First, possible offerings were elicited through interviews, from which a list of offerings was drawn up. These lists were presented to the students in the questionnaire and they were able to evaluate the offerings. The relevant question was: What kind of information would you like to find on a website for students? The individual areas were evaluated on a scale from: 0 = not interesting at all; 1 = sometimes; 2 = important; 3 = very important. Two offerings were evaluated at over 2: ‘archive of theses and papers’ (2.45) and ‘jobs for graduates’ (2.16). The least interest was awoken with ‘offers for leisure-time activities’ (0.92) and ‘chat room’ (0.91) (compare with Figure 6).

The analysis of the statements arranged in groups is interesting. Five thematic clusters were drawn up.

- Studies
- Support
- Communication
- Career
- Leisure-time

The order of the evaluation was surprising. Career and studies were unequivocally the most important themes for the sample. Support and communication followed at a clear distance and leisure-time was considered the most unimportant. The students thereby showed clearly their aims, which were fundamental for the implementation of the idea of a self-financing community, as stated at the outset (compare with Figure 7).

Analysis of the Competition

An important step in the analysis of the competition was to collect information about other market players and potential rivals from the students themselves. Websites with the following (German and English) search names: ‘community’, ‘virtual community’, ‘Studentengemeinschaft’ as well as ‘Gemeinschaftsplattform’ were evaluated.
**Figure 5:** Do you think that a virtual community for students of applied sciences in Switzerland is necessary?

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Not at All</th>
<th>Neutral</th>
<th>Interesting</th>
<th>A Must</th>
<th>No Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>3%</td>
<td>22%</td>
<td>59%</td>
<td>14%</td>
<td>1%</td>
</tr>
</tbody>
</table>

n = 660

**Figure 6:** What kind of information or services would you like to find on a website for students?

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Not Interesting at All</th>
<th>Sometimes</th>
<th>Important</th>
<th>Very Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archive of theses and papers</td>
<td>2.45</td>
<td>2.16</td>
<td>1.89</td>
<td>1.86</td>
</tr>
<tr>
<td>Jobs for graduates</td>
<td>1.73</td>
<td>1.71</td>
<td>1.60</td>
<td>1.59</td>
</tr>
<tr>
<td>Training opportunities</td>
<td>1.55</td>
<td>1.47</td>
<td>1.38</td>
<td>1.29</td>
</tr>
<tr>
<td>Invitation to thesis</td>
<td>0.99</td>
<td>0.95</td>
<td>0.94</td>
<td>0.92</td>
</tr>
<tr>
<td>Addresses of contacts</td>
<td>1.01</td>
<td>0.99</td>
<td>0.98</td>
<td>0.91</td>
</tr>
<tr>
<td>Link collection</td>
<td>1.29</td>
<td>2.03</td>
<td>0.99</td>
<td>2.20</td>
</tr>
<tr>
<td>Information about exchange programs</td>
<td>1.90</td>
<td>1.48</td>
<td>1.29</td>
<td>1.15</td>
</tr>
<tr>
<td>Places at university (requirements, lessons, costs, ...)</td>
<td>1.15</td>
<td>0.98</td>
<td>0.97</td>
<td>0.91</td>
</tr>
<tr>
<td>Bulletin boards</td>
<td>1.09</td>
<td>0.99</td>
<td>0.97</td>
<td>0.91</td>
</tr>
<tr>
<td>Holiday jobs</td>
<td>0.99</td>
<td>0.98</td>
<td>0.91</td>
<td>0.90</td>
</tr>
<tr>
<td>Private lessons (active/passive)</td>
<td>1.01</td>
<td>0.99</td>
<td>0.98</td>
<td>0.91</td>
</tr>
<tr>
<td>Second hand shop (books, computers, cars, ...)</td>
<td>0.99</td>
<td>0.98</td>
<td>0.91</td>
<td>0.91</td>
</tr>
<tr>
<td>Housing market</td>
<td>1.01</td>
<td>0.99</td>
<td>0.98</td>
<td>0.91</td>
</tr>
<tr>
<td>Personal web-based e-mail account</td>
<td>1.01</td>
<td>0.99</td>
<td>0.98</td>
<td>0.91</td>
</tr>
<tr>
<td>Personal folder (with portrait and mailbox)</td>
<td>1.01</td>
<td>0.99</td>
<td>0.98</td>
<td>0.91</td>
</tr>
<tr>
<td>Offers for leisure-time activities</td>
<td>1.01</td>
<td>0.99</td>
<td>0.98</td>
<td>0.91</td>
</tr>
<tr>
<td>Chat room</td>
<td>1.01</td>
<td>0.99</td>
<td>0.98</td>
<td>0.91</td>
</tr>
</tbody>
</table>

**Figure 7:** Grouped requirements

- **Career**: jobs for graduates, training opportunities
- **Studies**: archive of theses and papers, invitation to thesis, private lessons
- **Support**: addresses of contacts, information about exchange programs, places at the university, housing market
- **Communication**: bulletin board, personal web-based e-mail account, personal folder
- **Leisure-time**: holiday jobs, second hand shop, offers for leisure-time activities, chat room

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Not Interesting at All</th>
<th>Sometimes</th>
<th>Important</th>
<th>Very Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Career</td>
<td>2.03</td>
<td>1.90</td>
<td>1.48</td>
<td>1.29</td>
</tr>
<tr>
<td>Studies</td>
<td>1.29</td>
<td>1.15</td>
<td>1.01</td>
<td>0.99</td>
</tr>
<tr>
<td>Support</td>
<td>1.48</td>
<td>1.29</td>
<td>1.15</td>
<td>1.01</td>
</tr>
<tr>
<td>Communication</td>
<td>1.90</td>
<td>1.01</td>
<td>0.99</td>
<td>0.98</td>
</tr>
<tr>
<td>Leisure-time</td>
<td>2.03</td>
<td>1.48</td>
<td>1.29</td>
<td>1.15</td>
</tr>
</tbody>
</table>
For the platform to be considered relevant and taken into account in the assessment, the following three points had to be fulfilled:
1. The user is able to file documents on the platform (interactivity).
2. The platform addresses a clear target group.
3. The purpose of the platform is to serve the user.

After this, the websites were evaluated according to quantitative and qualitative criteria. The list of the quantitative features was drawn up in agreement with the questionnaire. In the assessment the ranking of the survey was noted as a weighting. The qualitative features were evaluated subjectively by the assessor of the website and noted with regard to sufficient quality or availability. The resulting ranking was like a snapshot and hinted at possible design variations for vicos. Furthermore it could be ascertained that there is no website that offers the contents aspired to by vicos or which is specifically directed to the sought-after target group.

Findings

The most important finding which resulted from the assessment of the survey was that the students at Swiss UAS show a keen interest in a tailor-made community website. Such a community must satisfy specific requirements in the ‘career and studies’ category. These needs are not being met in the desired form and make-up by existing websites. What is interesting is that the keenest interest lies in an offering which can only be satisfied by a community: the archive of thesis and papers (Up- and Download of PDF Files) can only be set up by the voluntary cooperation of as many students as possible.

The most important ‘career’ category opens up possibilities for the financing of vicos, since in the field of ‘job offers for graduates’ and ‘training opportunities’ there are sufficient commercial providers available interested in such a specific target group. Also well received were the offerings in the ‘studies and support’ category. In this respect, with the upcoming introduction of modular study courses and of the ECTS (European Credit Transfer System) vicos could play an important role in the dissemination of information about courses of study offered. In particular the community could offer a service of reviews and ratings (recommender system) extending beyond the official information channels, such as e.g. Amazon.com has successfully practiced for years. In a typical recommender system people provide recommendations as inputs, which the system then aggregates and directs to appropriate recipients (Resnick & Varian 1997). In some cases the primary transformation is in the aggregation; in others the system’s value lies in its ability to make good matches between the recommenders and those seeking recommendations.

Additional offers in the leisure category clearly attract less interest and are thus not so important. The situation as regards ‘communications’ remains somewhat unclear. Here, basically there are still ways of offering community members further services, but these are less target-oriented and cannot be classified as having a lasting competitive advantage.

Vicos Business Model

Prototype

As mentioned above, vicos is directed towards various target groups. Foremost are students at the UAS, to which can be added parties interested in channels of communication to these students, for example, companies looking for staff, providers of training courses, sponsors for target-oriented marketing and others.

The first prototype included those service areas which the empirical study showed to be the most interesting. This consists primarily of five areas:

1. A thesis market in which authors of works of all types (theses, projects, seminar papers, etc) can load their findings onto the vicos platform in the form of PDF files. Assisted by comprehensive search aids, seekers of information can comb the database and download the PDF file.
2. A job market in which providers and seekers are matched. Students will be able to find in their graduate profiles and references online. Companies can search this database according to different criteria such as desired place of work and position, availability, field of study, majors, degree, etc and gather short-lists of graduates. In addition companies can advertise appointments on vicos.
3. A further education and training forum in which educational and training institutions can post information about courses and educational opportunities. In this way graduates can continue their further education after going back to work.
4. A discussion forum in which all aspects of study at a UAS can be discussed according to various thematic areas.
5. A notice board with second hand shop, accommodation market, events, etc.

The vicos prototype can be accessed at www.vicos.ch. However, the service areas are closed at present pending an application for public funding.

Business Model

A business plan has been elaborated for vicos which serves as a blueprint for further steps in its implementation. At this point only the most important financial aspects will be detailed briefly. The project is planned to be initiated, and in the start phase run, with the help of students under the supervision of qualified assistants. In this way the annually-budgeted costs will amount to a few hundred thousand francs. Ex-
perience has shown that it is consider-
ably easier to budget the costs than the
earnings.

Start-up Financing

As the idea of vicos is not primarily to
make economic returns, but to support
the creation of an identity for the Swiss
UAS, we are confident that at least the
initial investment and the build-up
phase will be financed through govern-
ment contributions. Sponsors inter-
ested in being close to the target group
and wishing to access it even during the
period of study through vicos represent
a further source of financing. Foremost
here are the larger corporations which
will vie for the future graduates of the
Swiss UAS as potential employees.

Earnings

To run a community in the middle and
long term, it must generate earnings to
finance investments, operational costs
and future development. These earn-
ings can be imagined coming from sev-
eral sources:

- Membership and user fees
  There is very little willingness to pay
  a subscription for internet offers; in
general providers refrain from
charging. It would also be unwise
for the growth of the community to
limit membership by such a hurdle.

- Sale of services
  Vicos can act as intermediary in the
areas of ‘career’, ‘studies’ and ‘sup-
port’ and thus generate earnings from
third parties. With this in
mind, offerings are planned and as
previously mentioned also already
partially implemented: graduate
profile, job market, training and pro-
vision of theses and projects. For ex-
ample, companies can subscribe and
thereby come into direct contact
with students looking for jobs. In the
job market we are talking about an
advertising service through which
companies can aim job offers at spe-
cific targets. Further education offer-
ings are also planned as advertise-
ments, and in a second phase they
could be combined with a rating sys-
tem with a quality appraisal of the
offerings by members. The fourth
service is a merit of student assign-
ments, which will be placed on vicos
by the students. On sale to a third
party, the authors receive a royalty
of 50% of the sale price each time.

- Sponsoring, advertising
  General sponsorship contributions,
which are more of a PR nature for
the donors, should lead to a fixed
basic contribution for vicos. Despite
the general decline in earnings from
banners, advertising this method can
be relied upon to generate a certain
income thanks to the focus on a spe-
cific target group.

- Public funding
  There are many points of contact be-
tween the authorities and the UAS.
For this reason one can envisage
vicos taking over certain informa-
tion tasks for the university authori-
ties and being paid for it. In coop-
eration with the ‘Eacademy’
competence network, which is also
organised on a Swiss-wide basis,
such a sharing of roles would be
thoroughly conceivable.

Conclusions and
Future Steps

An investigation of the theoretically
developed model for a virtual commu-
nity of students (vicos) for the Swiss
Universities of Applied Sciences on the
basis of a field-study has shown that the
range of offerings of the community is
to be concentrated on the areas of ‘ca-
reer’ and ‘studies’. Here information
and material about the study course,
job offers and further education have
first priority. This specific service can
only be supplied by a dedicated pro-
vider who can focus on the target group
and can motivate it to contribute ac-
tively to the community. Thus the
added-value of the community will be-
come a USP which will be difficult for
rivals to imitate. If vicos succeeds, by
launching such a service, in gaining a
large share of students as members it
will add value to the UAS Switzerland.
It can also serve as an information and
communication instrument for the au-
thorities. It is furthermore imaginable
that the presently missing identifica-
tion among students with the institu-
tion could be developed through an
alumni organisation coupled to vicos.
Especially in view of internationali-
sation and the relatively small size of
the individual schools an all-Swiss ini-
tiative makes far more sense than indi-
vidual projects at school or regional
level. The next step will be to seek spon-
sorship for the implementation of a
productive platform and motivate stu-
dents to participate in the building pro-
cess of the virtual community.

Acknowledgements

The authors would like to direct a spe-
cial thanks to the student team who
designed the first prototype of the vicos
platform: Marcel Bodenmann, Manfred
Mairitsch, Roman Martin, Roger
Thomann, and Yunhong Xie. We are
also indebted to our business partners
Swisscom, yellowworld, UBS for fund-
ing our research.

References

Armstrong, A. & Hagel, J. 1996, The
Real Value of On-Line Communities,
Harvard Business Review, May-June,
pp. 134-141.

Bundesamt für Berufsbildung und
Technologie (BBT) 1999, Zugang zu den
Fachhochschulen, Standortbestimmung,
Perspektiven, Bern.

Bundesamt für Statistik (BFS) 1999,
Statistik der Schweiz Nr. 15, Bildung
und Wissenschaft, Pressemitteilung Nr.
79/1999 Studierende an den schweiz-
erischen Fachhochschulen im Winter-


