Medical Informatics Education Needs Information System Practicums in Health Care Settings

Experiences and Lessons Learned from 32 Practicums at Four Universities in Two Countries


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Summary

Objectives: To report about the themes and about experiences with practicums in the management of information systems in health care settings (health information management) for medical informatics students.

Methods: We first summarize the topics of the health information management practicums/projects that the authors organized between 1990 and 2003 for the medical informatics programs at Heidelberg/Heilbronn, Germany, UMIT, Austria, as well as for the informatics program at the University of Leipzig, Germany. Experiences and lessons learned, obtained from the faculty that organized the practicums in the past 14 years, are reported.

Results: Thirty (of 32) health information management practicums focused on the analysis of health information systems. These took place inside university medical centers. Although the practicums were time-intensive and required intensively tutoring students with regard to health information management and project management, feedback from the students and graduates was mainly positive.

Discussion: It is clearly recommended that students specializing in medical informatics need to be confronted with real-world problems of health information systems during their studies.

Keywords

Medical informatics, health informatics, hospital information systems, health information systems, education

Introduction

Modern information processing methodology and information and communication technology have strongly influenced health care, including the architecture and infrastructure of health information systems (e.g. [1-3]). Because of this change, medical informatics specialists are increasingly involved in managing information systems of health care institutions, in particular of hospital information systems. E.g., 60% of medical informatics graduates from the Heidelberg/Heilbronn Medical Informatics Program, actually working in the field of medical informatics, answered in a recent survey that one of their main working fields is health information systems ([4], see also [5] for earlier results). Almost all those graduates had work focusing on hospital information systems.

As a consequence of this change, health care professionals, and in particular medical informatics specialists, need sufficient knowledge and skills of the possibilities and limitations to systematically manage such information systems of health care institutions. These educational needs have been mentioned by the International Medical Informatics Association (IMIA) in its recommendations on education [6], in a series of conferences [7-12], and in a recently published conference on the future of medical informatics (in particular [13-20]). Appropriately designed educational programs in medical informatics/health informatics and an increasing number of well-trained medical informatics specialists will help to pursue the goal of transforming health care through innovative use of information and communication technology [21, 23].

This has been identified from the beginning by the initiators of the dedicated medical informatics programs of the University of Heidelberg/University of Applied Sciences Heilbronn [24-27]. One of its early and prominent faculty members at Heidelberg/Heilbronn was Professor Jochen Moehr, now teaching at the University of Victoria, Canada. Jochen Moehr is one of the few teachers in medical informatics, outstandingly experienced in teaching “at the seams of disciplines, cultures and nations” [28]. In arguing that “Teaching the skills and knowledge required in health informatics ... is a challenge because the skill of applying knowledge in real world life requires practice” ([29], p. 1061), he initiated practical courses, respectively projects, to be carried out by medical informatics students. These practicums were offered after lectures, providing the necessary theoretical knowledge and skills on the management of information systems at health care institutions, in particular at hospitals [24, 30]. It was Jochen Moehr’s initiative in the late 1970s to extend existing practicums, originally intended for passively introducing students to health care settings, and to establish a “practical course on sys-
tems engineering in health care” ([24], pp. 173 and 176/177), forcing students to actively carry out projects, dealing with information processing problems in hospitals and other health care institutions.

Objectives

Following the tradition of Jochen Moehr, the authors between 1990 and 2003 were involved in organizing such practicums on the management of information systems in health care settings (or briefly health information management). This has been done by jointly giving corresponding lectures, focusing on methods, activities, and tools for tactical information management, mainly systems analysis, as well as on project management ([31-34, see also [35, 36] for subsequent courses]. References [31-34] also contain details on the methodology used.

The practicums organized by the authors were organized first

● for medical informatics students (since 1990 [24-27], the program is an integrated B.Sc./M.Sc. program, with a duration of 4.5 years, leading to a diploma in medical informatics),

● as well as for health information management students (since 2000, [37], the program is an M.Sc. program for physicians, with a duration of 1 to 1.5 years, leading to an M.Sc. degree in health information management)

from the University of Heidelberg/University of Applied Sciences Heilbronn, Germany, and later, when some of the faculty moved to other schools,

● for informatics/computer science students of the University of Leipzig, Germany (since 1999, the program is an integrated B.Sc./M.Sc. program, with a duration of 4.5 years, leading to a diploma in informatics),

● and for medical informatics students from the Bachelor (3 years, B.Sc. degree in medical informatics) and Master of Science (1.5-2 years, M.Sc. degree in medical informatics) programs of the newly founded University for Health Informatics and Technology Tyrol (UMIT) in Innsbruck, Austria ([38], see also [39] for the hospital environment).

Our aim is to report about the structure and the themes of these health information management practicums, about experiences and lessons learned as well as about feedback from students and graduates.

Methods

First we want to summarize the topics of the health information management practicums/projects of the medical informatics programs in Heidelberg/Heilbronn, Leipzig and UMIT and briefly describe their structure. We will then focus on experiences and lessons learned, both from the point of view of the faculty as well as from the point of view of the participating students.

To assess the faculty’s experiences, the authors discussed and aggregated their personal experiences as organizers of the practicums.

To assess the student’s perspective, we analyzed the results of a recent survey on the first 1024 graduates from the Heidelberg/Heilbronn program [4] with respect to comments on these practicums. The survey was done as an anonymous inquiry of all medical informatics graduates from Heidelberg/Heilbronn, having finished their studies before March 31, 2001 (n = 1024), using a structured questionnaire. The ques-

<table>
<thead>
<tr>
<th>Semester</th>
<th>Topic of Project</th>
<th>Health Care Institution</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer 1990</td>
<td>Communication analysis between labs and ordering departments</td>
<td>HUMC</td>
<td>MI-BSc2</td>
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<tr>
<td>Winter 1990/91</td>
<td>Analysis of communication flow on order entry and result reporting at the Institute of Pathology</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Summer 1991</td>
<td>Investigating the quality of discharge diagnoses and operation data provided for the minimum basic data set</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Winter 1991/92</td>
<td>Communication analysis and time needs for health care professionals at the anesthesiologic intensive care ward</td>
<td>HUMC MI-BSc2</td>
<td></td>
</tr>
<tr>
<td>Summer 1992</td>
<td>Investigating patient waiting times in selected outpatient departments at the ‘Heidelberg Head Clinic’</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Winter 1992/93</td>
<td>Assessment and possible quality improvement for the physician patient record at the Department of Clinical Radiology</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Summer 1993</td>
<td>Developing an IT concept for the information system of the Department of General Psychiatry</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Winter 1993/94</td>
<td>Assessing a computer-based application system for the ordering of materials</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Summer 1994</td>
<td>Analysis of the hospital’s patient admission, transfer and discharge behavior</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Winter 1994/95</td>
<td>Analyzing potentials for computer-supported training of medical students</td>
<td>Med. fac., U. of Heidelberg</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Summer 1995</td>
<td>Analyzing the timely transmission of admission, transfer and discharge diagnoses to health insurance companies</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Winter 1995/96</td>
<td>Assessment of the computer-supported ordering of meals</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Summer 1996</td>
<td>Analyzing the structure of patient records</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Winter 1996/97</td>
<td>Analysis of patient waiting times at transports inside the medical center</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
<tr>
<td>Summer 1997</td>
<td>Analysis and simulation of the workflow and organization of a haematological outpatient unit</td>
<td>HUMC</td>
<td>MI-BSc2</td>
</tr>
</tbody>
</table>
A questionnaire was answered by 446 (response rate: 45.5%) graduates.

### Structure and Topics

The aim of the practicums was twofold:
- to introduce the students to the practice of tactical information management in health care organizations, and
- to introduce the students to the practice of project management in a larger project.

The practicums were mostly organized as one of the courses of a semester (duration: six months). All students worked on the same project. The fieldwork was mostly (e.g., analyzing the workflow in a clinical setting) done in blocks of about two weeks, where no other courses took place in parallel. Before, as mentioned, lectures, focusing on methods, activities, and tools for tactical information management as well as on project management [31-34] were given.

After getting introduced to the topic, students had to write a project proposal (based on given, predefined project aims). During the project, they had to report on the project progress, and, in the end, they had to provide an extensive written report and give an oral presentation. The number of students per practicum typically (but not always) was in the range of approx. 10-40. The practicum was mandatory for the programs in Heidelberg/Heilbronn and at UMIT. It was optional for informatics students in Leipzig.

The topics of the practicums are listed in Tables 1-3.

With the exception of the two practicums in the summer semesters of 1993 and 2003 in Heidelberg/Heilbronn, all other 30 practicums focused on the analysis of information systems, including their assessment. Thirty practicums took place inside university medical centers, one (winter semester 1994/95 at Heidelberg/Heilbronn) in the setting of a medical faculty, and one (winter semester 2001/02) took place in two independent hospitals, both focusing on and jointly treating cancer patients.

### Experiences and Lessons Learned

From the points of view of the faculty organizing the practicums the following major experiences occurred throughout the various practicums. We found that students were in fact able in the practicums to get both real-life experience in methods and tools of systems analysis (e.g., planning, execution, and analysis of a process) as well as in methods and tools of project management (e.g., project planning, project controlling, team work). We now want to focus on some major critical points.

In many practicums, “transforming” a student group to a successful project team was found to be a challenge for our students. The students’ project organization was intended to mirror the organization of typical health care projects, with a project management group and several sub-groups for specific tasks. Problems with regard to communication and cooperation between the several project sub-groups sometimes occurred. For example, during the fieldwork, it came up that assigned tasks were not sufficiently clear, or that results were not delivered on time or with sufficient quality. This was however regarded as to some extent helpful, as successfully dealing with such conflicts later as professionals is important. We learned here that aspects of project management must also be thoroughly covered in accompanying lectures. In addition, comprehensive tutoring to support students in solving project management problems and in learning from them during the practicums was found to be quite helpful.

Then, we learned that, due to time constraints, it was necessary to clearly state and rigorously restrict project scope at the beginning. Writing a project plan, given the scope, usually worked out well. Those students volunteering for a project’s planning group were generally very motivated. Their
achievements were often pivotal to the success of a project. In addition, we found that the “5-step method for systematic project planning” ([33], pp. 47-50, [31], pp. 200-1) was helpful to learn to define project plans.

Orally presenting the project results and discussing the outcomes with health care professionals sometimes turned out to be difficult. The presentations needed intensive training and the students had to work out a choreography accounting for the expectations and sensitivities of their audience.

One of the conflicts we often identified was that, after the students analyzed a clinical setting and suggested improvements, the project was finished. Students would often have welcomed to see whether the suggested changes really were implemented later evaluated with regard to their outcome. However, it is hardly possible to answer these questions in the time frame of such a practicum.

Although the practicums were time-intensive, we generally had the impression that we received mainly positive feedback from our students and that the practicums were regarded as being relevant for their studies, both with regard to skills in systems analysis as well as project management.

As mentioned, 60% of the Heidelberg/Heilbronn medical informatics graduates, having answered the recent survey and actually working in the field of medical informatics (123 of 178 graduates), stated in [4] that one of their main fields of work is in health information systems. Almost all of those graduates had work that was focused on hospital information systems.

The graduates were also asked to assess their education in the medical informatics program, and they were invited to rate the courses that they felt were useful or those that they thought were unnecessary.

Graduates mentioned the following as the most valuable contents of the program (free text answers, from [4], n = 446): Database and information systems (138), software-development/engineering (87), informatics (64), economics (61), information systems in health care, esp. hospital information systems (39), medical biometry (30), practical training (29), medicine (27), image and signal processing (27), mathematics (23), systems-analysis/engineering (20). The underlined topics refer to the practicums mentioned here.

None of them mentioned that the health information management practicums were felt as not necessary to fulfill their job or that they were taught too extensively.

The graduates were also asked to mention subjects that were not treated in enough detail in the program, but that would have been helpful for their job. Here the most frequently mentioned topic was project management (64). This indicates that project management could even have been taught more intensively.

Another experience with our practicums was that there has to be a strong link of the faculty to or integration in health care institutions. In addition, for such courses, faculty should be involved in research in the field of health information systems and its management, and should also have close connections to the practice of health care.

### Discussion

Reports on related project-based educational approaches can be found in the literature, e.g. from the health informatics/health information science programs at the Universities of Athens, Greece [40, 41], Victoria, B.C., Canada [42-44], and Aalborg, Denmark [45, 46].

The importance of professional analysis and evaluation of health information systems, as trained in these practicums, has meanwhile been raised several times (e.g. [47, 48]), and can also be regarded as relevant component in a broader international (e.g. [49]), research (e.g. [50]) or medical context (e.g. [51]).

In following the arguments of Professor Jochen Moehr, mentioned in the beginning, in considering the experiences of other groups with related educational approaches, and in summarizing our own experience
since 1990, we can clearly recommend to have such practicums in medical informatics/health informatics curricula or in related programs. As mentioned in the title, in our view, medical informatics education needs information system practicums in health care settings. Students specializing in medical informatics need to be confronted with real-world problems of health information systems during their studies. Besides theoretical knowledge on information management and project management methods, activities, and tools, it is helpful for their future professional career to obtain experience in how to approach and solve problems of health information management, including project management issues (e.g., conduct a successful systems analysis in a real-world clinical setting, create a thorough project plan, cooperate in a large project team). But they must in each case be thoroughly supervised and guided by faculty that is experienced in health information management projects.

The additional introduction of didactic methods like e.g., moderation, instructed group work or the jig saw method [52] could support students in gaining important social competencies like the ability to work on a team, acceptance to take on responsibility, and dealing with conflicts.

Acknowledgments
This paper is dedicated to Professor Jochen Moehr, University of Victoria, British Columbia, Canada. His vision and initiative for curricular ideas in medical informatics have strongly influenced this practicum. Our students, and we as faculty, owe him a great debt of gratitude.

We also acknowledge the advice received from Professor Casimir Kulikowski, Rutgers University, New Brunswick, and the support from Martina Hutter, University of Heidelberg. Last but no least, we thank our students for their invaluable critique, feedback and suggestions.

References


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