Title: Implementing Peer Learning Across Organisations: The Development of a Model

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Abstract

Peer learning can be implemented by individual teachers within an organisation or can be implemented across an organisation by a central implementer. In this paper, it is argued that the types of approach required in these two forms of implementation are very different and whilst the former is dealt with in the literature on peer learning, the latter has been largely unconsidered. The paper reports how a review of the literature on organisational change was used to develop a model of how to implement peer learning across organisations. It describes how this model was used to guide the implementation of peer learning across a UK further education college. The results of a pilot study into the model’s effectiveness in this context are reported. These results suggest that the model appeared to be a useful guide to the implementation of peer learning across an organisation and, as such, is worthy of further investigation in other contexts.

Key Words

Educational Innovations
Implementation Strategies
Peer Learning
Organisational Change
Supplemental Instruction
Implementing Peer Learning Across Organisations: The Development of a Model

There has been a good deal of writing on the implementation of peer learning. For example, two recent books (Boud et al 2001, Falchikov 2001) have considered the implementation, operation and effectiveness of peer learning schemes. This literature considers the implementation of peer learning from the perspective of teachers who wish to implement peer learning on their courses. However, peer learning can also be implemented across organisations. This raises a different range of issues to be considered in implementing peer learning and it is these issues that are the focus of this paper.

In this paper the literature on implementing peer learning across organisations is reviewed and found to offer an over simplified account of the implementation process. It is reported how a new model for the implementation of peer learning across organisations was developed through a review of the literature on organisation change. The results of a pilot study of this model’s effectiveness in a single educational setting are reported. It is concluded that the model was a useful guide to the implementation of peer learning in this context and is worthy of further investigation in other contexts.

Defining peer learning

Peer learning is used here to refer to situations where students formally support each other in educational settings. Other authors have used terms such as ‘Peer Tutoring’ (Goodlad and Hirst 1989, Topping 1996), and ‘Peer Teaching’ (Goldschmid and Goldschmid 1976, Whitman 1988). The term ‘peer learning’ is used to emphasise the experience of all students participating in peer learning.
The literature on implementing peer learning

Given the potential benefits claimed for peer learning in terms of increased rates of student retention and achievement for a relatively low cost (for example see Topping 1996, Packham and Miller 2000, Boud et al 1999), it is not surprising that some institutional managers are attracted to the idea of implementing peer learning across their organisations. However, whilst there has been a lot of consideration of the implementation of peer learning from the perspective of teachers who wish to implement peer learning on their courses in higher education if not in further education (see Boud et al 2001, Falchikov 2001 for two recent examples), there has been very little consideration of the implementation of peer learning across organisations.

Where the implementation of peer learning across organisations is considered (for example see Martin and Arendale 1993, Ainsworth et al 1994, Griffiths et al 1995, Donaldson and Topping 1996, Topping 1996), the approach that is suggested is the setting up a well structured pilot scheme along the lines of the literature designed to help teachers implement peer learning on the courses they teach i.e. that a model of peer learning is identified, students are suitably prepared for their involvement in peer learning and systems are set up for evaluating peer learning. If the pilot scheme is successful, then the literature suggests that the data from this are used to convince others in the organisation of the benefits of peer learning. This method reflects the way in which peer learning initiatives were set up in the UK; for example, the growth of Supplemental Instruction in the UK, which was heavily based on the money made available in the Enterprise in Higher Education Initiative (Rust and Wallace 1994).
There are two problems with this approach. First, it fails to recognise the differences between implementing peer learning on a single course and implementing peer learning across organisations. When a decision is made to implement across an organisation this is by its nature a management decision and involves a central implementer or co-ordinator. This implementer needs to work with teachers and students who may be sceptical about the motives behind the implementation of peer learning and may feel that there are potentially institutional rewards for those who participate and sanctions for those who do not. This is a very different scenario to teachers choosing to use peer learning. Second, this approach to implementing peer learning represents the use of what Chin and Benne (1970) called an empirical-rational strategy. This strategy is based on the assumption that those involved in, and affected by, changes will follow the rational choice once it is revealed to them, in this case choosing to become involved in peer learning. Elton and Cryer (1994) also criticise such strategies because they seek to change sympathetic individuals and then expect them to bring change throughout an institution. In seeking an alternative approach to the implementation of peer learning across organisations it becomes clear that the process of organisational change needs to be considered in a more sophisticated way.

**A model for the implementation of educational innovations**

Organisational change, within this context, can be considered as a change in practice (Fullan 1991), whether that is the practice of teachers, students, or managers. In order to consider the implementation of peer learning across an organisation, the literature on organisational change was reviewed, and building on a structure developed by Elton (1999) from the work of Lewin (1952), a model for the implementation of educational innovations was developed. The model follows Lewin’s (1952) three
steps of change, unfreezing is dealt with in point 1), changing in points 2) and 3), and refreezing in point 4). The model is as follows:

1) **Putting the innovation into the context of current conflicts in the system**

In order to gain support for the innovation, the implementers need to place it in the context of current conflicts in the system. It needs to be presented as the answer to problems that have already been identified in the system (Berg and Östergren 1977a, b). However, if the innovation is presented as a potential solution to these conflicts, then this will shape its aims and in turn the form of the innovation that is used.

2) **Involving those affected by the introduction of the innovation**

Those affected by the introduction of the innovation need to be involved in its implementation, as do those who are not affected but are in a position to block or encourage the development of the innovation (Elton 1999). These groups do not only need to be consulted, but their ideas and experiences need to be used to change the approach to the implementation of the innovation so that it fits with the context in which it is introduced (Schein 1972) and so is relevant to that context. This is because, as Fullan (1991) argues, “Educational change is a learning experience for the adults involved” (p.66, emphasis in the original). This emphasises the importance of allowing those involved in the innovation some control over its implementation. It also means that once any innovation is put more widely into practice, it will take on a different form than the initial well structured pilot scheme (Parlett and Hamilton 1972), as those involved in its implementation will reshape it according to their understanding of their context and the potential applications of the innovation.
3) Developing the innovation in response to the quality of its fit with the environment in which it is implemented

Those involved in the implementation need to have the confidence to make any changes that become necessary to increase the chances of the schemes achieving their objectives during the implementation. Any model of the innovation that is used is only a guide and it should not prevent the implementer making individual innovation schemes fit within the particular environment in which they are implemented (Berg and Östergren 1977a, 1977b, Fullan 1993). Those who are leading the implementation need to recognise that it will take time for the innovation schemes to be implemented and to work effectively (Hörd 1987).

4) Embedding the innovation

Planning needs to begin early for the embedding of the innovation within the institution. If the innovation is not embedded in the institution, then it will be open to changes in priorities in that institution and may disappear when those involved in introducing them move on within, or leave, the institution (Schein 1972, Elton 1999). The approach to the innovation needs to be continually reviewed so that its fit within the organisation is maintained.

Using the model to improve the implementation of peer learning in post-compulsory education

The author acted as the implementer of peer learning in a further education institution in the UK from September 1993 – July 2000 and the research reported here concentrates on the development of the implementation strategy from September 1993 until July 1998. Peer learning was initially introduced, in the form of Supplemental Instruction (SI), without using the implementation model. SI was first established at
the University of Missouri Kansas City in 1973. In its original form this scheme has
the following characteristics (see Blanc et al 1983, Martin and Arendale 1993, Center
for Supplemental Instruction 1998):

- SI targets ‘high risk’ courses. These are defined as courses that historically
  have a 30% or greater failure and withdrawal rate. These courses are
defined as conceptually difficult rather than the students being seen as
‘difficult’ or the teaching being seen as ‘poor’.
- SI involves peer facilitators (SI leaders) who have completed a course, or
  elements of a course, offering support to all the students (SI users) who are
studying that course, or the elements of that course.
- The SI leaders receive an initial two-day training on learning theory and
  the SI approach, and on-going support from a central SI Co-ordinator, who
supports and administers the scheme.
- SI is offered in weekly sessions that take place outside of the mainstream
  curriculum. The SI users’ attendance at these sessions is voluntary.
- The SI sessions begin at the same time as the course so that problems can
  be picked up as they occur, rather than providing support once problems
have been identified.
- The SI leaders do not teach new course material, but instead structure the
  sessions to facilitate the SI users sharing, processing, and restructuring
course material through group discussion and exercises.
- The schemes are set up with the agreement of the academic teachers on the
course that is to be supported. They select the SI leaders and the SI leader
feeds issues back to the teachers.
After three years of attempting to promote SI in the college and despite high levels of management support, there were low levels of student and teacher participation in SI. A new implementation strategy was developed in September 1996, by applying the model for implementing educational innovations to the implementation of peer learning. The existing SI implementation strategy was reviewed under each of the headings in the model and from this a new implementation strategy, the Peer Support implementation strategy, was developed.

1) Putting the innovation into the context of current conflicts in the system

The main focus of SI was the improvement of retention and achievement on courses. This addressed the conflict between increasing retention and achievement within a context of reduced funding per student. However, this conflict reflected the concerns of management. Teachers did not see the need for SI and reported seeing it as representative of changes in the roles of teachers that they were trying to resist. Many of the students who were offered support did not attend the sessions, and so it would appear that they did not see it as addressing their needs. SI leaders reported gaining from their involvement in the schemes, but suggested that the SI approach prevented them from supporting as many students as they might have under an alternative approach.

In developing the new Peer Support implementation strategy, more of a bottom-up approach was adopted by deliberately presenting the strategy differently to managers and to teachers and students. To managers it was presented as a tool to aid retention and achievement. To teachers and students it was presented as a tool that they could shape to support their courses. These two presentations were linked, and indeed some
of the teachers and students did think that Peer Support had improved academic performance on their courses. However, the presentations involved different emphases and not all schemes that teachers developed had a direct effect on retention. In this way whilst under the SI implementation strategy managers decided which form of peer learning would be used, under the Peer Support implementation strategy teachers and students made this decision.

2) Involving those affected by the introduction of the innovation

SI is a pre-designed peer learning scheme, which has a rigid structure that is implemented regardless of the context in which it operates. It was designed outside of the college and implemented in the way that was presented in the literature on SI. Thus, those affected by the introduction of SI were not involved in its implementation. They were not consulted and their ideas and experiences were not used to ensure a fit between the form of peer learning and college environment. Many teachers and students did not participate in SI and this seemed to be because they did not see it as relevant to them.

In implementing Peer Support those affected by its introduction were involved in designing the schemes and shaping them to their course. Teachers and students had the option of designing their own peer learning schemes and Peer Supporters’ models of how to run peer learning sessions were used as a starting point for how their sessions would be run.
3) Developing the innovation in response to the quality of its fit with the environment in which it is implemented

SI was not changed in response to its shortcomings. The feedback from students, SI leaders and teachers about its lack of relevance was viewed, at first, as being due to their lack of understanding of the scheme and what it was trying to achieve. The schemes were implemented by the SI co-ordinator acting alone using a single model for the schemes, and this made changing the schemes very difficult.

In implementing Peer Support, schemes were changed in response to their shortcomings. The teachers and students acting with the Peer Support co-ordinator implemented the schemes. The design of a Peer Support scheme was recognised as a developmental process. Schemes were changed at the end of and during the year. Feedback from teachers and students was automatically used to alter the scheme because it was they who were partly responsible for designing the scheme.

4) Embedding the innovation

SI was embedded in the institution in terms of the provision of a post to implement the scheme. However, it was not embedded into courses and the courses involved in SI changed from year to year.

In the Peer Support implementation strategy there was an attempt to embed peer learning in courses through developing teachers’ ownership of the schemes. If this were successful, then the existence of peer learning at the college would not be dependent on the continuing presence of the peer learning co-ordinator.
To summarise, the main differences in the approaches adopted in implementing SI and Peer Support can be characterised in three ways. First, whilst SI was designed outside of the college, the teachers and students involved in running the Peer Support schemes designed them. Second, whilst SI was imposed by management, in the sense that they decided on the model of peer learning that would be used, Peer Support was imposed on management, in the sense that teachers and students could design their own models of peer learning. This was a change that was accepted by management. Finally, whereas a peer learning co-ordinator acting largely in isolation implemented SI, Peer Support was implemented by a co-ordinator acting with teachers and students.

**Research Methods**

In order to assess the effectiveness of the new implementation strategy two measures were used. First, the number and diversity of peer learning schemes was examined. If the implementation strategy was successful then more teachers would have been willing to become involved in the scheme and equally students and teachers would have begun to develop schemes that reflected their views of how peer learning could be effective. Second, the number of students involved in peer learning, as well as the proportion of those who were offered peer learning who attended, were examined. If the schemes that were implemented were more relevant to the students, then the number and proportion of students who attended would have increased.

**Results**

Table I shows the number and diversity of schemes that were developed under Peer Support and SI in the college. It shows that the number of schemes operated rose with the introduction of the Peer Support implementation strategy. The number of schemes
operated rose sharply in 1996-7, the year that the SI implementation strategy was replaced with the Peer Support implementation strategy. In the two years following the setting up of SI in 1993-4, the number of peer learning schemes had increased by 80%, whereas in the two years of Peer Support the number of schemes increased by 156%.

There was an increase in the diversity of schemes that were run under the auspices of Peer Support. Under the SI implementation strategy all of the schemes used the SI structure. This meant that students and staff could not design their own peer learning schemes, that all of the schemes operated outside of courses’ mainstream curricula on an ongoing weekly basis. Under Peer Support teachers and students began to design their own schemes of Peer Support. For example, in 1997-8 teachers designed 9 of the 23 schemes that were run and 6 were designed by students. A third of all the schemes involved the running of occasional sessions for a particular purpose rather than operating on an ongoing basis. These schemes were designed either to support particular projects, or assignments, that students traditionally found difficult or to support students during the process of induction into the college. In 1997-8, 10 schemes were designed that operated inside the curriculum, during students timetabled lessons. Finally, whilst under SI the peer facilitators had supported students from the same course as they were studying, in 1997-8, peer facilitators helped students on different courses to themselves in 10 of the schemes. This involved students from more advanced courses supporting other students, for example GNVQ Advanced students supporting GNVQ Intermediate students, and through cross college schemes where, for example, A level students supported students from a range of courses with mathematics and English in a study centre. It is important to note that
these schemes were not necessarily new forms of peer learning, in fact SI still operated on a number of courses and some of the others forms are discussed in Topping (1996). What was new was the process in which teachers and students, in discussion with the implementer of peer learning, designed schemes that they felt were most appropriate for their context.

Table II shows the involvement of students who were offered peer learning under the SI and Peer Support implementation strategies. As student attendance at most of the schemes was voluntary, the increases in the level of attendance and the percentage of students who were offered peer learning who attended suggest that the schemes were more relevant to the students to whom they were offered. Average attendance under the SI implementation strategy had been low. Under the three years that SI ran average attendance only increased by 29%. When the Peer Support implementation strategy was introduced in 1996-7 the average attendance rose by 105%. Under the Peer Support implementation strategy there was also an increase in the number of students offered peer learning and the percentage of those who attended one or more and three or more sessions. In 1997-8, 54% of students offered peer learning attended at least one session compared to 23% in 1993-4. The percentage of students attending sessions under the Peer Support implementation strategy were higher than has been reported in the SI literature (for example Center for Supplemental Instruction 1998) where, on average, a third of students attend one session.

**Conclusions**

It appears that the model for the implementation was a useful and effective guide for the implementation of peer learning in this context. The number and diversity of schemes increased, as did the number of students, and the proportion of those students...
offered peer learning, who attended. It appears that it was the involvement of students and teachers in the process of designing peer learning schemes they felt fitted with their context that was key to the improved implementation of peer learning.

There are two limitations of this research. First, the measures used give no indication of the quality of peer learning that was offered, or the how involvement in peer learning affected the quality of students’ learning. There were quality assurance procedures under both implementation strategies but these issues of quality are something that would be worthy of investigation if the model were used in the future. Second, this investigation of the implementation of peer learning was very much a pilot study and as such only considered the implementation of peer learning within a single organisation. This gives no indication of whether the implementation strategy is applicable to other contexts. However, the results of this pilot study are encouraging enough to suggest that the model of implementation is worthy of further investigation in other contexts.

**Notes**

1. I would like to thank the students and staff of Newham College of Further Education for their support in conducting this research. I would also like to thank Lewis Elton, Ann Meredith, and Keith Trigwell for their helpful comments on earlier drafts of this paper.

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City and other institutions from across the United States (Kansas City, University of Missouri-Kansas City).


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<tr>
<td>Initial Designer - SI Model (SI), Teacher (T), Student (S)</td>
<td>SI</td>
<td>SI</td>
<td>SI</td>
<td>SI T</td>
<td>SI T S</td>
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<td></td>
<td>5</td>
<td>6</td>
<td>9</td>
<td>18</td>
<td>23</td>
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<tr>
<td>Ongoing/occasional schemes</td>
<td>5/0</td>
<td>6/0</td>
<td>9/0</td>
<td>16/2</td>
<td>14/8</td>
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<tr>
<td>Schemes outside/inside the existing curriculum</td>
<td>5/0</td>
<td>6/0</td>
<td>9/0</td>
<td>13/5</td>
<td>12/10</td>
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<tr>
<td>Peer Supporters from the same/different course as those supported</td>
<td>5/0</td>
<td>6/0</td>
<td>9/0</td>
<td>15/3</td>
<td>10/12</td>
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Table I: A comparison of the number and diversity of peer learning schemes under the two implementation strategies
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<tbody>
<tr>
<td>Number of peer learning sessions</td>
<td>60</td>
<td>105</td>
<td>121</td>
<td>219</td>
<td>326</td>
</tr>
<tr>
<td>Average Attendance</td>
<td>2.8</td>
<td>2.8</td>
<td>3.6</td>
<td>7.4</td>
<td>8.2</td>
</tr>
<tr>
<td>Number of students offered peer learning</td>
<td>326</td>
<td>414</td>
<td>572</td>
<td>964</td>
<td>1246</td>
</tr>
<tr>
<td>Students attending ≥ 1 sessions</td>
<td>76</td>
<td>130</td>
<td>132</td>
<td>395</td>
<td>677</td>
</tr>
<tr>
<td>Percentage of students offered peer learning who attended ≥ 1 sessions</td>
<td>23%</td>
<td>31%</td>
<td>23%</td>
<td>41%</td>
<td>54%</td>
</tr>
<tr>
<td>Students attending ≥ 3 sessions</td>
<td>31</td>
<td>49</td>
<td>67</td>
<td>195</td>
<td>380</td>
</tr>
<tr>
<td>Percentage of students offered peer learning who attended ≥ 3 sessions</td>
<td>10%</td>
<td>12%</td>
<td>12%</td>
<td>20%</td>
<td>30%</td>
</tr>
</tbody>
</table>

Table II: The number of peer learning sessions, average attendance by students offered peer learning, and numbers and percentages of students offered peer learning who attended more than one, and more than three, peer learning sessions by academic year from 1993-4 to 1997-8.