Evaluation of Students’ Experience of Team-based Experiential Learning through the Collaborative SAP Project

LTSE 2017 6th Annual Conference
“Showcasing excellence in business and management education”
6th Annual Conference, 25-26 April, Bristol, UK

Dr Vessela Warren
SAP Project Staff Partner

Dr Kay Emblen-Perry
SAP Project Staff Partner

www.worcester.ac.uk
Today’s Session

- Theoretical and Practical Background
- Project Purpose & Objectives
- Methodology
- Initial Findings & Emerging Themes
- Suggestions for Improving Teamwork Learning
- Questions & Answers
Theoretical Background

• Research shows that students prefer student-centred, active learning to instructivist lectures (McKeachie, 2002; Oblinger and Oblinger, 2005; QAA, 2012) which encourages learning for insight rather than learning for technique (Beech and MacIntosh, 2012).

• Literature suggests active learning can increase student engagement (Cooper et al., 2010), can improve grades (Bleske et al., 2014), can generate softer skills (Christenson, Reschly and Wylie, 2012) and may also deliver benefits to students, lecturers and universities (Harvey et al., 2006).

• Collaborative learning (Johnson et al., 1991), problem-based learning (Savery and Duffy, 1995), team working (Michaelsen et al., 2009) and practical projects (Harvey et al., 2006) seem to be effective to enhance the quality of the students’ learning and teaching (L&T) experience.
The use of teams also has become more prevalent in Higher Education as it promotes student active and self-directed learning (deep learning).

However, we have observed that whilst students favour active learning, they are not fully engaged in learning through teamwork.

Informal evaluation across a number of modules suggests that students are reluctant to engage in teamwork which appear to present barriers to effective collaborative learning.

The project aims to formally explore students’ perceptions of teamwork in order to understand the value-action gap between theoretical benefits available and willingness of students to engage in team-based activities.
This research is undertaken through the University of Worcester Students as Academic Partners (SAP) project scheme which employs students as active partners within a collaborative staff-student L&T research project.

In the SAP project team are two module leaders, in the role of SAP Project Staff Partners and one of the current students, in the role of SAP Project Student Partner.
1. To explore students’ experiences of teamwork as an experiential learning approach.
2. To identify key success factors for enhancing students’ experiences of teamwork.
3. To share opportunities to improve experiential L&T strategies with other academics.
The SAP project uses a survey to collect data from students enrolled on 5 innovative, practical modules across Levels 4, 5, 6 and 7 taught at Worcester Business School.

All modules are designed by the module leaders to engage students in active, student-centred activities and experiential learning through teamwork on live projects and cases.

This research utilises reflection-on-action (Schön, 1987) to generate students’ perception before and after their involvement in teamwork.

91 students participated in the survey.
Students’ Initial Expectations of Teamwork 1

- Excited: 33%
- Anxious: 26%
- Expectations of unequal workload: 18%
- No concerns: 11%
- Expectation of team conflict: 3%
- Concern over the task: 3%
- Looking forward to working with other people: 3%
- Disappointed: 1%
- Apprehensive: 2%
- Looking forward to working with other people: 3%
- Concern over the task: 3%
- Expectation of team conflict: 3%
- No concerns: 11%
- Expectations of unequal workload: 18%
- Anxious: 26%
Students’ Initial Expectations of Teamwork 2

- Positive perceptions: 35%
- Neutral perceptions: 12%
- Negative perceptions: 53%
Students’ Initial Expectations of Teamwork 3

Negative expectations:

”Hoped it would not prove a hindrance to me”
”Stressful, un-organised, overreliance on individuals”
“Stressful, relying on others can be a pain”
“I’m expecting to do the majority of work again”
“Worried that I will be in a group with people not wanting to achieve the same group”

Positive expectations:

“More can be learned in a group than as individuals”
“Sharing work, easier to manage work”
“Better results due to all of our ideas”
“Creative and fun”
Experience of Teamwork vs. Expectations 1

- Teamwork was better than expected, 42%
- Teamwork was as expected, 40%
- Teamwork was worse than expected, 18%
“Organisation of tasks was easier than I thought and we all agreed.”

“Better than expected. Meeting new people was good, everyone has different strengths.”

“In the end we worked effectively with the use of clear project management.”

“The group worked well and achieved a good grade.”

“Good, everyone equally participated.”
Students’ Value of Teamwork

Aspects of teamwork valued most:

1. Support available from working together (24%)
2. Sharing workload (21%)
3. Collaborating & sharing ideas (19%)
4. Meeting new people and being exposed to new ideas and cultures (18%)

Aspects of teamwork valued least:

1. Lack of commitment by other team members (44%)
2. Team conflict & disagreements (17%)
3. Poor team communication (16%)
Key Emerging Themes

• Students recognise the importance of teamwork:
  o … but initially they dislike participating in it;
  o … and upon reflection most appear to have had a positive experience.
• Students felt that they have benefitted from peer support and sharing workload.
• Students’ reflections suggest that they enjoy knowledge co-creation and sharing.
• Students appear to recognise opportunities offered by teamwork for making new friends and gaining exposure to new ideas and different cultures.
• Contrary to team-based learning theory the students need specific instruction in teamwork as they do not perceive they are learning the teamwork practices and skills during the process.
# KSF for Enhancing Students’ Experience of Teamwork

<table>
<thead>
<tr>
<th>Student responses: <em>Tutors should</em>....</th>
<th>Response rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide additional guidance in teamwork practicalities, responsibilities and opportunities provided</td>
<td>27%</td>
</tr>
<tr>
<td>Allow students to get to know each other better before selecting teams</td>
<td>16%</td>
</tr>
<tr>
<td>Pick teams</td>
<td>16%</td>
</tr>
<tr>
<td>Hold meetings with teams to monitor individuals' contribution</td>
<td>11%</td>
</tr>
<tr>
<td>Grade individual contributions</td>
<td>5%</td>
</tr>
<tr>
<td>Take actions that encourage participation from all team members</td>
<td>5%</td>
</tr>
<tr>
<td>Limit the number of teamwork modules and limit to Level 4/5</td>
<td>5%</td>
</tr>
<tr>
<td>Offer individual option for students not willing to participate in teamwork</td>
<td>3%</td>
</tr>
<tr>
<td>Allow more time for students to pick their team</td>
<td>3%</td>
</tr>
<tr>
<td>Allow more time for team to organise project</td>
<td>3%</td>
</tr>
<tr>
<td>Allow more time to settle into team before work starts</td>
<td>3%</td>
</tr>
</tbody>
</table>
Suggestions for Good Practice

- Students need specific upfront guidance in teamwork practices and teamwork-related skills in order to learn how to be collaborative and productive in the process.
- Tutors need to continually support the students and reinforce good teamwork practices throughout.
- Implement team building activities at the beginning to enable students to get to know each other better before they form teams.
- Build in activities and time for team members to settle in their teams before they commence their teamwork tasks or projects.
- Build in checkpoints with teams to monitor progress, review learning and address performance issues.
- Consider methods for individual and team grading.
References

Thank You!

Questions?