ABSTRACT

Three separate Business Policy sections played a fairly complex business game under different game performance grade weights. Before/after knowledge tests found that weights had an effect on knowledge levels but in a nonlinear fashion at the extremes of weights tests. Qualitative data substantiated the quantitative data collected.

INTRODUCTION

Business gaming research has basically followed two paths--comparative substantive evaluations of simulations, and process-related studies of factors that determine gaming performance [2;8]. The first group compares a gaming application’s learning results with those of an alternative teaching method. The second group examines how various internal game factors influence playing quality. Research like that of Fritzsch [1], Raia [7], and Wolfe and Guth [9] characterizes the first group while the research of Lucas [4], McKenney and Dill [5], and Miesing [6] characterizes the latter.

Wolfe’s [8] recent literature review summarized those gaming areas needing greater research. One major inconsistency and possible research flaw has been the amount of course-grade credit given for game performance in both teaching and experimental situations. Of the 23 articles directly studying learning outcomes, half did not even state whether grade credit was given for game performance and the others that made a disclosure demonstrated a grade range of 10% to 85%. In the first case unrevealed grade-weighting makes true replication studies impossible while simultaneously masking any possible stimulus/response relationships existing between the game and its hypothesized learning effects. In the latter case a weight of only 10% may be too nominal to inspire or reward dedicated effort while an 85% weight may be frightfully excessive. An optimal and balancing grade weight may exist between a course’s other teaching components and research should be conducted to find that point.

This paper reports a study of the learning effects produced by different grade weights within a set of identical business policy courses. Research of this type should determine what (if any) effects different grade weights have on student learning and game performance in typical teaching situations. Attendent findings should also illustrate the intrinsic motivational value of games versus the Incentives provided by such typical supportive devices as final game reports, team press conferences, and mandatory instructor counseling.

HYPOTHESES

It was generally hypothesized that learning levels and playing performances are affected by the amount of final grade credit given for game results. This positive teaching relationship should emanate from a number of sources:

1. The operant conditioning students have received which tells them to respond only to those elements that affect their welfare;

2. The attention focus supplied by the weights the instructor has attached to each course teaching component; and

3. Art equity sense that dictates that grade weight should approximate work effort.

Accordingly H1: was stated as:

H1: Learning levels increase with grade weight increases.

METHODOLOGY

Three separate and statistically-identical (see Table 1) sections of a senior level business policy course played Jensen and Cherrington’s [3] relatively complex top management game for 10 decision rounds under different game performance grade weights. One section’s teams received nominal 10% credit (NOM) for game results as measured by total profits and rates-of-return on assets and equity. Another section received moderate 50% credit (MOD) for the same criteria while a third section received heavy 85% credit (HEA). All other course and game-playing elements were controlled. Students played on randomly-assigned 3-member teams within 8-company industries beginning the semester’s third week. Students were exposed to a technical game-orientation session before beginning game play and no trial runs were employed. Two class periods were used for instructor counseling and decision preparation while all other class periods were used to discuss 13 assigned cases. Students were expected to participate in the case discussions and they submitted 3 of their 13 cases for grading.

Learning was measured by performance on a before/after objective test of game knowledge. Twenty-three ques-
Developments in Business Simulation & Experiential Exercises, Volume 12, 1985

The first hypothesis that learning increased with grade weights was tested by comparing the proportions of correct responses between groups. For the functional questions differences in proportions of correct answers were found in four cases at the p = .05 level between NOM and HEA with no differences between NOM and MOD. See Table 2. In the NOM/HEA case the hypothesis was accepted for questions 15, 19 and 22 but the learning result operated in an opposite fashion for question 5; a heavy grade-weight had no differential effect for eight other questions.

The second hypothesis regarding integrative knowledge was tested in a similar fashion. As shown in Table 3 grade weights had relatively little influence and in the case of question 21 the result was in the opposite direction.

The third hypothesis proposed that within-team functional knowledge would be less variable as grade weight increased. This hypothesis was mildly supported as the MOD teams showed a significantly lower variance than the NOM teams on four of eleven questions. This result was not as striking when the variances of NOM were compared with HEA where the latter had a lower variance on only two of ten calculable questions. As shown in Table 4 a U-type function appears to exist across the mean variance scores by grade weight. Shown another way, Table 5 reveals that variations in aggregated responses significantly exceed those of the NOD treatment group on sets of both functional and integrative questions as well as for the total set of questions.

Overall, a basically moderate view of game-weighting emerges from this study. Once above a relatively low threshold level, grade weights do not appear to be more motivational than the intrinsic qualities of a good simulation. An amount of grade weight, however, should be given in both teaching and experimental situations. This should be done, if for no other reason than the equities of the situation. Given 3-member teams, this study’s students spent from 110 to 160 collective hours on the game, and the instructor used 4 of 30 class periods for game-related activities and these allocations should be recognized in any fair grading/reward system. Based on Figure 1’s qualitative data an approximate 45%/55% grade weight split should be employed between the game/cases.

Although game-performance outcomes were not this study's results, the findings do imply that the use of a moderate amount of grade weighting can enhance learning outcomes without negatively affecting student perceptions of the simulation. This is consistent with the findings of previous studies on the effects of grade weighting on student learning. Future research should explore the use of different grade weight splits and the impact of group size on learning outcomes.
Developments in Business Simulation & Experiential Exercises, Volume 12, 1985

TABLE 4

<table>
<thead>
<tr>
<th>QUESTION</th>
<th>S_N²</th>
<th>S_M²</th>
<th>S_H²</th>
<th>S_N²/S_M²</th>
<th>S_N²/S_H²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.134</td>
<td>0.639</td>
<td>0.639</td>
<td>1.775</td>
<td>2.088</td>
</tr>
<tr>
<td>3</td>
<td>.773</td>
<td>.327</td>
<td>.883</td>
<td>2.364*</td>
<td>.815</td>
</tr>
<tr>
<td>5</td>
<td>.773</td>
<td>.327</td>
<td>.234</td>
<td>2.364*</td>
<td>2.184*</td>
</tr>
<tr>
<td>7</td>
<td>.773</td>
<td>.327</td>
<td>.234</td>
<td>1.89</td>
<td>1.433</td>
</tr>
<tr>
<td>9</td>
<td>1.134</td>
<td>.639</td>
<td>.756</td>
<td>2.119</td>
<td>1.195</td>
</tr>
<tr>
<td>11</td>
<td>1.083</td>
<td>.511</td>
<td>.756</td>
<td>1.927</td>
<td>1.433</td>
</tr>
<tr>
<td>13</td>
<td>1.083</td>
<td>.562</td>
<td>.756</td>
<td>1.927</td>
<td>1.433</td>
</tr>
<tr>
<td>15</td>
<td>.876</td>
<td>.327</td>
<td>.694</td>
<td>2.679*</td>
<td>1.256</td>
</tr>
<tr>
<td>17</td>
<td>1.117</td>
<td>.562</td>
<td>.921</td>
<td>1.988</td>
<td>1.213</td>
</tr>
<tr>
<td>18</td>
<td>.361</td>
<td>.370</td>
<td>.354</td>
<td>.976</td>
<td>1.019</td>
</tr>
<tr>
<td>19</td>
<td>1.117</td>
<td>.639</td>
<td>.824</td>
<td>1.748</td>
<td>1.730</td>
</tr>
<tr>
<td>22</td>
<td>.876</td>
<td>.583</td>
<td>.128</td>
<td>1.503</td>
<td>.884*</td>
</tr>
</tbody>
</table>

*Significant p=.05

Areas for further study should include tests for business policy concepts and skills, and scoring procedures for decision-making tests. The instrument used in this study tested only game-related technical knowledge and not the acquisition of the broader objectives of the business policy course. Research should also be conducted to determine if technical game master translates into strategic management knowledge.

Another issue revolves around the scoring procedures used in this study. All analyses were performed on the proportions of correct answers and a blank or its equivalent, “I don’t know,” response was just as negative as a wrong answer. It could be argued that in strategic decision-making a wrong answer is better than no answer at all. If such is the case this study’s scoring procedures were partially incorrect.

CONCLUSION

One should conclude from this study that business games are relatively robust teaching instrumental. Large grade weights were not required to motivate learning and only minimal weights were needed to bring grading equity to the situation. In this study extremely high or low grade weights were often associated with different functional learning levels and with within-team knowledge variances; extreme grade weighting did not substantially differentiate integrative knowledge. Accordingly, game grade weights should be kept in balance with a course’s other teaching devices while distorted behaviors and learning outcomes arrive only at extreme levels not normally employed in most teaching applications.

REFERENCES


