Research Article

Teaching Reform of Functional Foods Course Based on Project Learning

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Abstract: This study introduces Project-based learning in functional foods Teaching, adjusting and optimizing the functional foods subjects teaching to make it more operational, practical and updating the traditional teaching methods, which is of great significance with remarkable results. And it is suitable teaching method in food science. Project-based learning refers to the teaching activities through the implementation of a complete project carried out with the aim of organically combining the theory teaching and practice teaching and fully exploiting the creative potential of students and improving their overall quality of solving practical problems and ability.

Keywords: Functional foods, practical problems, project-based learning

INTRODUCTION

Project teaching approach refers to Project-based Learning in English, PBL in shorter form, which can be translated as "project-based learning", "thematic learning" or "topic-based learning" which, in this context, are generally called as project-based learning. The term "project-based learning" was first seen in "Project-Based Learning" coauthored by educator Katz from the United States and educator Richard from Canada. "Project-based learning " theory: knowledge can be obtained by self-construction; learning is the improvement of information and knowledge, skills and behaviors, attitudes and values and other aspects; education is a conscious, systematic, continuous communication activities to meet the needs of improvement. "functional foods" courses are basic and compulsory courses for students majored in economics and management. As a comprehensive and practical subject, its purpose is to train the students to master teaching basic concepts, basic theory and basic skills of the functional foods and to use functional foods and to use functional foods and regulations to solve practical problems of social, which is in line with demand of the socialist market economy to college level personnel with applied talents, complex economic management (Meng, 2013). However, due to the huge functional foods curriculum and the wide range of content and the restrictions of the faculty power, training establishments and weak foundation of students not majored in law while teaching, there are some difficulties in the teaching of Law. And the conflict of practical and artistic characteristic of functional foods disciplines and abstract and rigid characteristic of tradition school teaching, especially some problems of functional foods teaching philosophy, teaching methods, teaching content in the process of traditional teaching, to a large extent, affect the effectiveness of teaching and teaching quality. Functional food is a preventive medicine and food science crossed subject which is closely related to human health. This study selects the food science and engineering major "functional foods" as a pilot of project-based learning and through introduction of the test cases, test results and analysis, discusses the feasibility of project-based learning used in "foods" course of colleges and universities and gropes promotion routes based on test cases to reach training requirements of higher education.

MATERIALS AND METHODS

Implementation steps of project-based learning: Detail description as shown in Fig. 1.

Determine the project: One or several project ideas are generally made by teachers and then are discussed with the students to finalize the objectives and tasks of the project.

Make project plan: Generally the students develop the project work plan and determine the steps and procedures, which should get teacher's approval.

Make decisions: Teachers consider various aspects of the conditions permit based on student's project plan and make a decision to agree the project implementation.
Table 1: Project requirement

<table>
<thead>
<tr>
<th>Head</th>
<th>Job content</th>
<th>Job requirements and processes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Responsible for the food's interpretation</td>
<td>• To draft the teaching project</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Find the right way as required</td>
</tr>
<tr>
<td>A2</td>
<td>Responsible for the verification of food formula</td>
<td>Make foods as required and determine the food formula</td>
</tr>
<tr>
<td>A3</td>
<td>Responsible for the food's articles of association</td>
<td>According to the requirements of &quot;functional foods&quot; to write analysis of association</td>
</tr>
<tr>
<td>A4</td>
<td>Be responsible for the improvement with traditional methods</td>
<td>Finding the right food product, according to the requirement applies to the and made according to the new method, make quality evaluation etc</td>
</tr>
</tbody>
</table>

**Implement the project:** In this phase, the students themselves have a clear division of labor and cooperation tasks and pattern of team members in the group and then follow the work steps and procedures that have been established. Students can avoid unnecessary detours, wasting time and energy.

**Check control:** Teachers make check control in the course of the project of the students in a phased manner.

**Inspect and evaluate:** After the project is completed, summarization should be done in a timely manner, in order to promote the consolidation of student knowledge. First divide several teams for students to work on their own self-assessment results and then check the ratings by teachers. Teachers and students all together discuss, judge the problems in project work and students learn problem-solving thinking and action features.

**Consummate summarization:** By comparing the results of the evaluation of teachers and students, summarize the entire project and find out the cause differences in the results. Teachers get this feedback, which is good for follow-up projects.

**Project test conditions:** This study attempts to take "functional foods" as an example to explain the college functional foods course of food science: the first one is teaching conditions: first, altogether 100 people, divided into five groups with 20 people/group; Second, prepare the appropriate pen, paper, multimedia equipment, computer networks, "functional foods" and other food provisions; the second one is overall project; the third one is project requirement, as shown in Table 1:

- Qualified partner
- Qualified teacher
- The formation of the food making mechanism
- Quality evaluation
- Comparison with other foods
- Draw up a proposed improvement

The forth one is to Perfect food technology formula for each group; the fifth one is counseling of teachers theory; the sixth one is the case reviews; the seventh one is interpretation of traditional issues of food.

In teaching activities, teachers will give the tasks or be resolved or need to complete to the students in the form of the project (Xiao, 2002). The students will make plans altogether and cooperate to complete the entire project in small groups in accordance with the actual work under the guidance of teachers. Through the above steps, the teachers can mobilize students’
Table 2: Evaluation of students

<table>
<thead>
<tr>
<th>Score</th>
<th>Experiment class</th>
<th>Contrast class</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number</td>
<td>90-100 points</td>
</tr>
<tr>
<td>Pre-test</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Middle test</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>End test</td>
<td>9</td>
<td>7</td>
</tr>
</tbody>
</table>

RESULTS AND DISCUSSION

Test results and analysis:

**Test object:** The object of study selected in this subject is students of food science. Through recycling issuing student questionnaires, seminars, etc., examine the effect of project-based learning in the "functional foods" to the students for different stages of the project. As shown in Table 2, there are one person in the overall Evaluation of students on the "functional foods" (50 persons) scoring less than 60 points, three persons scoring 60-69 points, 7 people scoring 70-79 points, 31 people scoring 80-89 points, 8 people scoring 90-100 points. There are one people in the process assessment of teaching test of students (50 persons) on the "functional foods" scoring less than 60 points, one people scoring 60-69 points, two persons scoring 70-79 points, 40 people scoring 80-89 points, 5 people scoring 90-100 points. There are two people in the assessment of teaching system assessment of students (50 persons) on the "functional foods" scoring less than 60 points, three people scoring 60-69 points, five persons scoring 70-79 points, 28 people scoring 80-89 points, 12 people scoring 90-100 points.

**Advantage of project-based learning:** Project-based learning can cultivate the innovation and cooperation consciousness of students.

Students participate in practice through project-based learning project, learning from acceptance to active learning, transforming from a learning goal to develop their professional ability by the application of knowledge (Pritchard, 2013). Through group learning, fully develop the students’ thinking and innovative ability, not only mastering professional skills, but also enhancing their sense of innovation. In an atmosphere of teamwork, the students can develop the collaboration spirit of each other in the team.

The teaching model of project-based learning conforms to requirement of universities to the training of personnel.

Personnel training objectives of universities is "serve as the aim, employ as orient", mainly for production and social practices of the first line and personnel with primary and intermediate technical applying skills. Therefore, the key for higher education personnel training is the cultivation of students' skills, so that students have comprehensive quality and professional competence employment required. Student-centered, project-based self-study project-based learning can face the need of the entire work process; integrate the knowledge of many courses through the work process systematic training to master the integration of knowledge, technology and skills in the practice action.

Project-based learning can improve students' personality and healthy outlook on life and value.

Project-based learning creates a collective collaboration of a group of people; such a group breaks through our exchange of ideas, not only good for the cultivation of professional knowledge, but also conducive to foster students' personality. By learning together in small groups, students can develop a collective sense of honor and positive values and outlook of life.

CONCLUSION

It’s the students that should bear the liability of project implementation and final evaluation. By conducting the project, students can understand and grasp the entire process and the basic requirements of every step. The knowledge and skills of functional foods courses are contemporary knowledge and qualities for modern college students, especially for food science specialty. Its purpose is not to conduct teaching quality research, but to focus on applying their knowledge and to cultivate personnel with a certain thinking skills, spiritual and problem-solving skills, with strong social adaptability and practical application ability, complex food making capability (Fen, 2007). In fact, the problems in traditional teaching of functional foods make an impact on the effect of food science teaching. The goal of teaching is difficult to achieve, so the traditional teaching model of functional foods reform ought to be carried out. While, this is a very long process, with the constraints of related concept and
with the effect of lesson plans, curricula, teaching facilities, teacher quality and other factors. The reform cannot be achieved in a day and only with the hard work of schools, teachers and students, it can be realized.

REFERENCES


