Teaching Paradigm Reform Based on Semi-Flipped Classroom and a Preliminary Practice

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Abstract—The flipped classroom paradigm brought up innovative reforms into the teaching field and has been prevalent globally in the recent years. However, the success of a flipped classroom relies on various supporting elements, which cannot be generally guaranteed in a particular college education. To release the strictness so as to enhance the college education, this study proposes a semi-flipped classroom paradigm which integrates the models of the traditional teaching paradigm and the flipped classroom. The new teaching pattern is designed and the fundamental elements of a semi-flipped classroom are elaborated in detail. In a scientific way, the new teaching paradigm absorbs both advantages of the two sides, hence more suitable for the college education. Preliminary practice has been carried out in a college course, which showed a great potential of the new paradigm.

Keywords—Flipped classroom; Hybrid paradigm; Teaching practice; College education

I. INTRODUCTION

The newly emerged flipped classroom paradigm brought up innovative reforms in the teaching field and has been prevalent globally in the recent years. Around the beginning of this century, the Harvard professor, Eric Mazur developed the concept he called peer instruction, which is an instructional strategy that involves flipped teaching [1,2]. Later, Salman Khan made a great effort pushing forward the possibility of flipped classroom by recording lesson videos and provided them to the public free of service. He later founded the Khan Academy based on the flipped pattern and promoted the teaching model significantly [3,4]. The core feature of the flipped classroom is that it reverses the traditional learning environment. That is, it moves the instructional teaching content (often online videos), outside of the classroom, and learner activities (often the after-class homework), into the classroom.

In a flipped classroom, the content can be delivered outside of the classroom in a variety of forms, typically via video lessons, prepared by either teachers or the third parties, such as the well-known Khan Academy mentioned above. Based on the gained preliminary knowledge, the in-class activities can be focused on deeper discussions and personalized guidance by the mentor, in which form the classroom is more efficiently utilized. The flipped classroom converts the teacher-centered activity into the learner-centered model, which makes the students feel highly engaged and iterative with the teacher.

II. THE SEMI-FLIPPED CLASSROOM

A. The flipped classroom

The conventional teaching model is typically composed of three elements, namely, the “teach, practice and review”. The teacher is the core role whereas the students are in a passive position. The process is often lack of discussions and the review feedback is highly delayed. However, in a flipped classroom model, the three key elements are “learn, test and level-up study”, which transforms the students into the positive position. Preliminary knowledge is acquired before the classroom through various possible forms, typically online videos. Teachers in the classroom answer questions gathered from students and carried out deep and personalized guidance.

Massive successful applications of the flipped classroom were reported along different level educations [5-8], including cases from middle school to colleges/universities. Furthermore, the integrations of flipped classroom and other educational approaches are also promoted, e.g. the flipped adaptive learning [9] and so forth.

Though widely beneficial, the flipped classroom itself has limitations and be criticized in several ways [10-12]. For example, not all students are self-disciplined in their own home learning environments. Without after-class commitments, the students may fall rapidly behind their peers. Additionally, teachers also need significant preparation time outside of the traditional teaching responsibilities, which is particularly an issue for college teachers who engaged themselves in the academic researches. Quoting the whitepaper by Hamdan et al. [13], the success of flipped learning model depends on four fundamental elements: Flexible Environment, Learning Culture, Intentional Content and Professional Educator, which are not always satisfied in a particular environment. For example, in the college where the authors work, the students are less initiative in a highly disturbed learning atmosphere, the learning culture is unlikely to transformed and hold firmly. In this case, the advantage of the flipped classroom over the traditional teaching model is questionable.

Various investigations and observations in the college education motivate us to redesign the flipped classroom model such that it can be adaptive to the particular environment, in which background we propose the semi-flipped classroom paradigm. More detailed analysis and supporting elements are given in the sequel.
such as tests and innovative discussions. The process is highly interactive and the feedback is timely. The structural diagrams of the two teaching model are compared in Fig.1.

![Diagram of Traditional Teaching Model and Flipped Classroom](image)

![Diagram of Semi-flipped Classroom Model](image)

**B. Motivations**

However, the success of a flipped classroom depends on a wide range of supporting elements. For example, Hamdan et al. [13] think the flipped learning model depends on four fundamental elements: Flexible Environment, Learning Culture, Intentional Content and Professional Educator. Basically, the flipped classroom requires cooperation from three parties: the environment, students and the teacher. Over years of college education and with earlier efforts to promote the flipped classroom model, we found that as college teachers ourselves, some elements are difficult to fulfill requirements of a flipped classroom, especially for those associated with the environment and students. Some of the main obstacles are described as follows:

- College students usually need to attend a dozen of courses in one semester. Since the flipped classroom requires massive after-class effort and time for self-learning, it is unrealistic to put forward flipped classroom for more than a few courses at the same time.
- Most courses are still conducted in the regular way and most of them last only one semester. Since the students have been long get used to the regular teaching model, it is unreasonable for them to learn the pattern of a flipped classroom in one semester and then discard the pattern once the course is finished.
- Not all college students are strongly initiative in courses, particularly when the college atmosphere is highly disturbed, such as the engagements in social activities and entertainments. Investigations and informal conversations with student representatives have been previously carried out. More than 90% students conveyed that they would not spend more than 3 hours on one course per week, and more than 50% would not accept even 1 hour. Since in a flipped classroom model, massive time should be spent on their own outside the classroom, it is unlikely to succeed using the standard flipped classroom.

**C. The semi-flipped classroom model**

Motivated by the above reasons, we propose a new semi-flipped classroom model, which, on one hand, absorbs the advantages of the flipped classroom model and on the other, makes the paradigm adaptive to customized college education. Compared to the full flipped model, we preserve in part the conventional teach module. The structure of the semi-flipped classroom model is illustrated in Fig.2.

![Diagram of Semi-flipped Classroom Model](image)

**D. Key elements in the semi-flipped classroom**

The key elements of a semi-flipped classroom are as follows:

- **Elegant organization of within-classroom activities.** As has been mentioned, the activities are composed of both the test and teaching, which are from the two different teaching models, respectively. Although the time for each part has been halved, one teaching unit in the college education is often more than one and a half hours. Therefore, both of them can still be up to 45 min in the new teaching model.
- **Concise and highly condensed teaching syllabus.** The course syllabus has to be adapted due to the new course paradigm with the teaching time reduced. Basically, the syllabus should be concise and highly condensed. We propose to design the course syllabus with conjunction of the major’s objectives and further keep consistence with other following-up courses. Nonetheless, the key goal is to let student know the methodologies and ways of dealing with practice problems. The syllabus should reflect this point.
Advances in Social Science, Education and Humanities Research (ASSEHR), volume 156

- Well prepared within-class tests and quiz. The tests and quiz should be prepared along the syllabus to highlight the main knowledge points. The problems should be enlightening and initiative. During the preliminary practice, we found that the difficulty extents for the problems are of critical importance.

- Suitable after-class material. The after-class materials are also not limited to a particular form, as long as they are suitable to serve the main objective. It should be stressed that substantial materials are not necessary due to the limited after-class effort mentioned above. Experiences indicate that it is greatly helpful that the teachers raise particular questions in the teach part inside the classroom, such that students can purposely search answers going through the after-class materials.

E. Advantages

In some sense, the semi-flipped classroom is a compromised version of the full flipped classroom, which has encountered difficulty in the college courses. The semi-flipped classroom is proposed to overcome the limitations, in our views, the advantages of the semi-flipped model are in multi-folds:

1. The within-class activities are also interactive and highly efficient, which allow for the level-up study, the same as in the classic flipped classroom;
2. The teach module convey knowledge points in a conventional way, which is familiar by the students and easily accepted;
3. The long class unit (in the college) is divided into different activities, which are not likely to let student feel bored due to the role transition. Otherwise, the learners easily lose their patience in less than one hour, according to our experiences;
4. The new concise and condensed teaching syllabus is more suitable for the college education, especially for those practice-oriented colleges.

III. PRELIMINARY PRACTICE IN THE “PROCESS PRINCIPLE” COURSE

A. Backgrounds

“Process Principle” (PP) is an elementary course for the major: Automation (direction: process control). It concerns with chemical processes and how chemical materials are transported, separated and purified. The aim of this course is to help students build a conception of the industrial backgrounds of process control and learn basic methodologies, based on which later automation courses are easily understood. However, the course itself is very difficult and abundant in content. Previously, the course was conducted by teachers from the Department of Chemical Engineering and delivery knowledge in a different way. Until recent years, the course was taken over by the authors majoring Process Control. In the latest teaching plans, the whole course contains 16 teaching units, each of which is 90 min.

B. Customized Semi-flipped classroom model

The design of semi-flipped classroom model customized to the PP course is carried out in several aspects. Note that the process is gradually taken place over several years of teaching and until recently we formulated the concept of semi-flipped classroom. And it is also in another teaching project, the “four-dimensional integration”

a) Syllabus redesign. We redesigned a highly condensed syllabus of PP, which is mainly composed of three chapters: the hydrodynamics of flow, the heat transfer and the mass transfer, each of which occupies roughly 5 teaching units. These three chapters are core ideas of the PP course based on our experience, which contain representative knowledge points and most important mathematical methodologies. The focus is on the most fundamental points, but the selected ones are still integral to form a complete picture of the course. The main points of the syllabus are shown in TABLE I.

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Knowledge points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1. hydrodynamics</td>
<td>Fluid statics equations, N-S equation, physical properties of flow and calculation methods, Bernoulli equation and applications, Bernoulli equation, Reynolds number, friction calculation, flow meters</td>
</tr>
<tr>
<td>Chapter 2. heat transfer</td>
<td>Principle of heat conduction, heat transfer force and resistance, heat transfer rate equation, transfer coefficient, energy balance, average temperature calculation, the design and operation problems of heat exchangers, LMTD method and e-NTU method</td>
</tr>
<tr>
<td>Chapter 3. mass transfer</td>
<td>Relative volatility, vapor-liquid phase equilibrium, principle of distillation, calculation of distillation, equaiton of operation lines(distillation line, stripping line, q-line), calculation of parameter q, theoretical tray number, minimal reflux ratio, the design and operation problems of distillation columns</td>
</tr>
</tbody>
</table>

b) Organization of within-classroom activities. As has been explained, in the semi-flipped classroom, the activities are composed of test and teaching. In the teaching part, we proceed in the regular way, except that the knowledge points are redesigned in the new syllabus. Furthermore, at the end of the teaching, illuminating questions will be raised, where the answers can be found in the after-class materials. In the test part, we prepared more than 100 numerical problems came from industrial applications. These problems are selected and chosen based on experiences over years of teaching and updated every year. The problems are tested within the classroom, during which discussions are encouraged among grouped students, but plagiarism is strictly forbidden.

c) After-class materials. After-class materials include appropriate textbooks, electronic slides, flash, and so forth. These materials are also associated with the syllabus. In the materials, we highlighted the importance of industrial applications and real process control projects. Innovative questions and knowledge are embedded in these materials. For now, self-made videos are still under constructions.

C. Results

The preliminary practice of the semi-flipped classroom is carried out experimentally. We collect feedbacks from student
representatives, which showed the following main points: (1) the syllabus is concise and relatively easy to grab the key knowledge points; (2) the hybrid teaching paradigm is interesting and fresh new to the students. With the new arrangements, most of the students won’t bored and interested in taking more courses like this. (3) the after-class materials take acceptable time.

In general, we observed that the average grade in the final exams has been improved by about 12% during the experimental practice. Furthermore, many students showed strong interests in taking other courses, as well as scientific research projects, in charge of the same teachers.

IV. CONCLUSIONS

In this study, we proposed a new semi-flipped classroom teaching paradigm, which is to adapt the popular flipped classroom teaching paradigm suitable for college education. In the semi-flipped classroom, we combine the activities in a flipped classroom and regular teaching in the conventional way. Due to these adaptations, the syllabus, as well as other contents, needs to be changed accordingly. However, with appropriate designs, the semi-flipped classroom can be advantageous over both of the conventional teaching and the flipped classroom.

That is, the advantages of the both sides are absorbed in the new pattern in a scientific way. In the preliminary practice of the semi-flipped classroom to the “process principle” course, we obtained improved results and positive feedbacks from the students. In the future, the framework of semi-flipped classroom teaching paradigm will be further consolidated and improved. The after-class materials of the process principle course will also be supplemented, such as the online videos.

REFERENCES

[10] L. Nielsen, "Five reasons I'm not flipping over the flipped classroom", 2012