

Blended teaching practices for active learning in higher pharmacy education

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1 **Title Page**

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3 **Blended teaching practices for active learning in higher**
4 **pharmacy education**

5

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1 **Abstract**

2 **Background:** Active learning practices improve student achievement on average in college.
3 Blended adoption of some form of research-based teaching methods for active learning at the
4 tertiary level is rapidly expanding. Nevertheless, there have been few studies to date on the
5 effects of detailed factors such as the blending ratio of the teaching components, impacts of
6 learning resources and formative evaluation methods. The aim of this study was to develop a
7 blended teaching strategy by incorporating methods of team-based learning (TBL) and
8 e-learning into a Pharmaceutical Analysis course for student active learning, and to explore
9 how the practice impacts student learning outcomes.

10 **Methods:** Two blended teaching programs with different blending ratios of TBL and
11 e-learning methods were developed and compared in this study. Students from four
12 experimental classes enrolled in different majors were recruited. Student outcomes related to
13 active learning goals, such as achievement, logic development or sense of accountability at
14 the tertiary level, were analyzed and evaluated using a formative evaluation method. A survey
15 administered after the study was completed by each student.

16 **Results:** Student e-learning performance was positively correlated with the final scores,
17 suggesting that exercises and tests provided by the e-learning platform made a positive
18 contribution to student knowledge achievement. On surveys a large majority of students
19 reported that working on instructor-posed questions in a TBL setting improved their
20 higher-order cognitive skills, social cohesion and, through that, feelings of accountability.
21 Final scores showed significant differences among students from different majors, which
22 implied that the effectiveness of active learning depends on the characteristics of students and
23 their activities outside of class.

24 **Conclusions:** The blended teaching strategy developed in this study was effective in
25 improving student achievement in either formative or summative assessments, which provides
26 an accessible and informative entry point for implementing active learning in higher
27 pharmacy education.

1 **Keywords:** Higher pharmacy education, Blended teaching, Active learning, E-learning,

2 Team-based learning

3

1 **Background**

2 Lecturing in the classroom has been the most common teaching method at higher education
3 institutions since the emergence of universities in Europe more than 900 years ago. The
4 features of this teaching mode are ‘teacher-centered’ and face-to-face communication
5 between students and teachers as well as between students and students. In modern times,
6 ‘student-centered’ pedagogy, which advocates guiding students to learn actively, has
7 developed and gradually become the dominant direction of learning and teaching research.
8 Thus, the development of new and optimized classroom interventions has been called for by
9 agencies concerned with undergraduate education to promote active participation by students
10 in teaching activities. It has been reported that active learning practices, where active learning
11 is defined as when students are actively working on problems or questions in class [1],
12 improve student achievement on average in college science, technology, engineering and
13 mathematics courses compared with traditional lectures. Baylor College of Medicine first
14 tried team-based learning (TBL) in medical teaching, in which the role of the student moved
15 from “listener” to “knowledge seeker” while the role of the teacher moved from
16 instructor-centered to more active learning-based instruction [2]. In the following years,
17 active learning and evidence-based teaching practices that develop student learning have
18 become the expected teaching methods across college campuses [3-5].

19 Currently, with the development of internet technology, taking part in courses carried out
20 with the use of e-learning platforms is fast becoming a new learning method. The features of
21 e-learning are that learning is not limited by time and region. Learners can choose their
22 learning contents according to their own interests and personalized needs, and perform

1 learning and practices online repeatedly. E-learning has become an important tool for the
2 continuing education of pharmacists as part of the healthcare training of professionals in
3 Europe, USA, Australia and Canada [6]. Many universities in China have begun to try
4 internet-based learning practices in undergraduate education.

5 However, both the teaching methods and student active learning are complex processes
6 that occur both inside and outside the classroom. Blended adoption of some form of
7 research-based teaching methods for active learning at the college level is rapidly expanding
8 [7]. Nevertheless, research on detailed factors, such as the blending ratio of the components,
9 impacts of learning resources and formative evaluation methods, remains very limited.

10 Pharmaceutical Analysis (PA) is a core professional course set up in the junior year for
11 undergraduate students in pharmacy-related majors at China Pharmaceutical University. The
12 goals of the course are to cultivate students' capacity to employ analytical techniques to
13 address drug quality control and therapeutic drug monitoring in the pharmaceutical industry
14 and clinical service. In our previous work, we built a PA massive open online course (MOOC)
15 in a national online platform of China. However, how best to make use of PA MOOC as a part
16 of undergraduate courses, or as an adjunct to traditional learning activities for pharmacy
17 students, was still not clear. Herein, we propose a blended teaching strategy to incorporate
18 methods of TBL and e-learning into a PA course for student active learning, and explore how
19 the practice impacts student learning outcomes in the PA course.

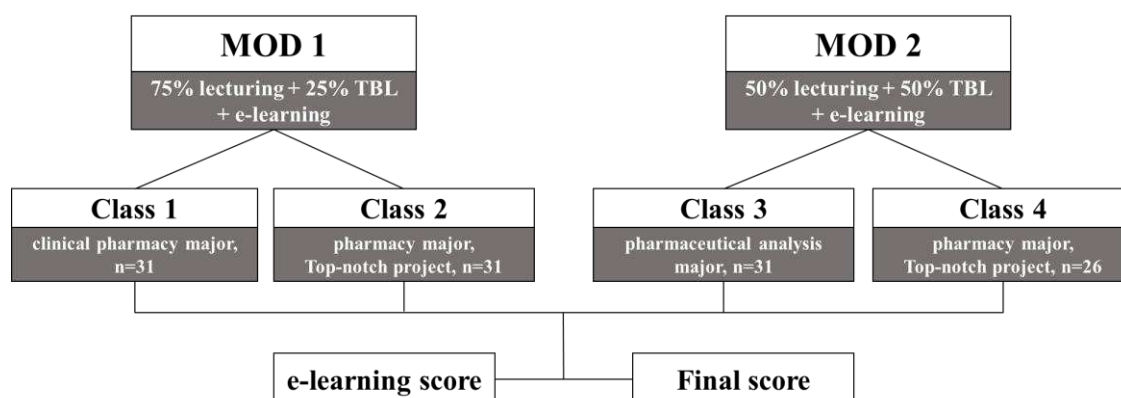
20

21 **Methods**

22 In order to explore how the teaching practices of TBL and e-learning impact student learning

1 outcomes in a PA course, two teaching programs, MOD 1 and MOD 2, were designed in this
 2 study (Fig. 1). The total teaching hours for both MOD 1 and MOD 2 were 34 class hours, but
 3 the ratios of large lecture hours versus TBL hours were different. The proportion of lecture
 4 hours versus TBL hours was 26:8 for MOD 1 (TBL approximately equal to 25% of total hours)
 5 and 18:16 for MOD 2 (TBL approximately equal to 50% of total hours).

6



7

8 **Fig. 1** Teaching programs flow chart

9 The same faculty team carried out both teaching practices for a term of three months in
 10 each semester. This teaching study was approved by the Academic Affairs Office of the China
 11 Pharmaceutical University (Nanjing, Jiangsu, China). At the beginning of each term, a PA
 12 lesson plan including teaching week, teaching hours and teaching method (lecture, TBL or
 13 e-learning), teaching topics and an outline of contents was developed by the faculty team and
 14 distributed to participants.

15

16 **Participants**

17 Students in four experimental classes enrolled in different majors were recruited in the
 18 learning of the PA course (Course No. 1111071018, 2 credit-hours) in different semesters.

1 They were class 1 (31 students, clinical pharmacy major, grade 2015), class 2 (31 students,
2 pharmacy major, top-notch project, grade 2016), class 3 (32 students, pharmaceutical analysis
3 major, grade 2016) and class 4 (26 students, pharmacy major, top-notch project, grade 2017).

4 5 **Measures**

6 In terms of e-learning, students were asked to register online and take part in PA MOOC
7 outside the classroom. They could make use of the resources online to obtain background
8 information prior to class, re-watch lecture materials to review the class lecture and associated
9 discussion and do exercises and tests to supplement their learning, or as a means of preparing
10 for the final examination. Due dates were set up for those exercises and tests. Participants
11 were required to complete and submit their assigned work online before an explicitly
12 delineated time. A student's performance in e-learning, including times of watching lecture
13 notes or slides, performance in completing exercises or tests and frequency of attending
14 discussion in a forum, could be automatically and quantitatively calculated through the
15 statistical tools provided by the MOOC platform. These data were the basis for formative
16 evaluation of a student's e-learning behavior outside the classroom.

17 For TBL, students were given discussion topics or questions that required logic or high-
18 er-order thinking one week before group working. They needed to retrieve information
19 independently and think through their answers on their own before attending an in-class
20 small-group discussion. In the small-group discussion, each student had to share and explain
21 their answers to the group members. Then the whole group worked together to derive a
22 group idea. One week after the small-group discussion, a whole-class discussion was held.

1 Volunteers representing each group had to explain their responses to selected questions to
2 the whole class at the front of the room, and the instructors could hint at or reveal correct
3 answers. Based on their participation and the correct answer, course points were awarded to
4 participants in the in-class activities.

5

6 **Data analysis**

7 Combined with the existing MOOC platform evaluation system, a formative evaluation
8 method was established by integrating more evaluation factors such as peer evaluation among
9 students in TBL and teachers' evaluation of students' participation in the in-class activities.
10 Participants then sat a final exam and their scores were statistically analyzed to assess the
11 effectiveness of the teaching strategy. A regression analysis was conducted using SPSS (IBM
12 Corp. Released 2016. IBM SPSS Statistics for Windows, Version 24.0. Armonk, NY, USA:
13 IBM Corp). The statistical analysis was conducted using the unpaired Student's *t*-test.
14 Differences were considered statistically significant at $*p < 0.05$, $**p < 0.01$ and $***p <$
15 0.001 . A survey that covered questions on course design, learning achievements and level of
16 satisfaction was conducted to assess student feedback after the study was completed.

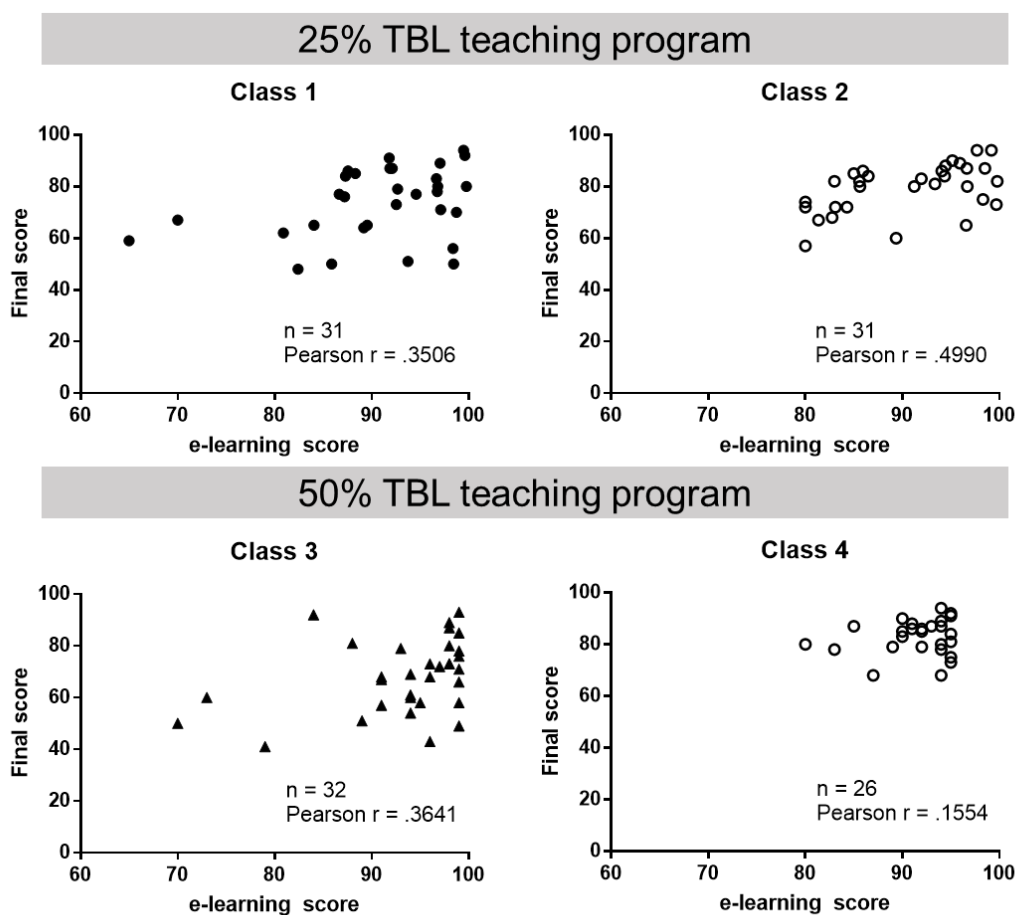
17

18 **Results**

19 **Correlation of e-learning and final scores**

20 All students in the four experimental classes completed the study, and the statistical results for
21 their final scores were captured (Additional File 1). Their e-learning scores were collected
22 from the MOOC platform. Regression analysis was performed on the e-learning and final

1 scores of the four classes, and a scatter distribution map shows the results in Fig. 2. It is
 2 apparent that a class with a higher e-learning score also had a higher corresponding final score,
 3 which indicated that there is a positive correlation between student e-learning and final score.
 4 We calculated the Pearson correlation coefficient (inserted in Fig. 2) for each class, all of
 5 which were positive values, suggesting that e-learning benefited the final exam results of each
 6 class to some degree.
 7



8
 9 **Fig. 2** Regression Analysis of e-learning Score and Final Score among Class 1-4 (Pearson
 10 correlation coefficient was calculated inserted in each graph)

11 For the two top-notch classes (a top-notch project is a training plan for excellent students
 12 in college in China), classes 2 and 4, the Pearson correlation coefficient of class 2 (0.4990)

1 that was subjected to a 25% TBL program was higher than that of class 4 (0.1554) that was
2 subjected to a 50% TBL program by nearly 0.35. This suggested that exposure to more
3 instruction by teachers in large lectures greatly influenced what the students learned, as the
4 students might have more chances to communicate with teachers and classmates in that
5 environment. Meanwhile, compared with that of class 2, the final score of class 4 students
6 remained competitively excellent, which implied that TBL, e-learning or other learning
7 methods such as lab training experiences could also be more beneficial for the students of
8 top-notch classes.

9

10 **Factors influencing final scores**

11 In order to assess whether the differences in the final scores were related to student majors
12 and/or teaching modes, the final scores of classes with the same majors or teaching modes
13 were compared. As shown in Table 1, there was no significant difference between the final
14 scores of classes 1 and 2, whose students came from the clinical pharmacy major and
15 pharmacy major (top-notch project), respectively, and were subjected to the same 25% TBL
16 teaching program. We concluded that, under this teaching mode, the main factor influencing
17 elements of the students' achievement was the teachers' classroom instruction. Such elements,
18 including the characteristics of the students and student activities outside of class, had a lesser
19 impact on student learning outcomes.

20 However, we found a highly significant difference between the final scores of students in
21 classes 3 and 4, who came from the pharmaceutical analysis major and pharmacy major
22 (top-notch project), respectively, but were subjected to the same 50% TBL teaching program.

1 The results showed that, under this teaching mode, the effectiveness of active learning
 2 depended on how well students performed in TBL, or how much practice they had outside
 3 class. These elements could in turn be influenced by student characteristics such as their prior
 4 academic preparation and their motivation.

5

6 **Table 1** Comparisons of the Final Scores between Class 1-4

Type	Class	Final score	<i>p</i> value	Significance
25% TBL	Class 1	73.42 ± 13.58	.051	NS
	Class 2	78.46 ± 9.38		
50% TBL	Class 3	67.12 ± 13.93	<.001	***
	Class 4	82.81 ± 6.84		
Top-notch class	Class 2	78.46 ± 9.38	.121	NS
	Class 4	82.81 ± 6.84		

7 Student's T test was conducted between each class in one type
 8 Data presented as mean final score and standard deviation

9

10 For students from the two top-notch classes, classes 2 and 4, who presented similar stu-
 11 dent-level characteristics, no significant differences were found between their final scores.
 12 Although the students of classes 2 and 4 were administered different blended programs,
 13 approximately equal to 25% TBL and 50% TBL, respectively, their learning gains were
 14 aligned with each other, revealing that the top-notch class students displayed a strong adaptive
 15 capacity.

16

17 **Feedback from students**

18 We surveyed students' feedback after the study was completed. The feedback forms were
 19 collected by category and summarized by percentage. On average, as shown in Table 2, a

1 large majority of students (84.6%) reported they support the introduction of e-learning into
 2 the PA course, 77.0% supported the introduction of TBL into the course, and 57.7% of
 3 students agreed blended learning increased their learning interest. When asked to define the
 4 role of e-learning, 59.4% of students selected e-learning as an auxiliary learning method, 21.9%
 5 suggested it was a supplementary tool to enhance learning interest, and 19% selected it as a
 6 dominant learning strategy. In addition, when students were asked to rank the effectiveness of
 7 the different teaching methods, 35.7% of students ranked lectures, 35.7% ranked TBL, and
 8 28.6% selected e-learning as the most effective. When asked which type of online resource
 9 was most helpful for improving learning outcomes, 88.5% of students selected exercises and
 10 tests in the e-learning platform.

11

12 **Table 2** Survey of Students' Feedback on the Blended Teaching Strategy ($n = 90$)

Survey Questions	Agree Percent (%)	Neutral Percent (%)	Disagree Percent (%)
Do you support e-learning incorporated into PA course	84.6	11.6	3.8
Do you support TBL incorporated into PA course	77.0	19.2	3.8
Does the blended teaching strategy increase your learning outcome on PA	57.7	23.1	19.2

13

14 **Discussion**

15 In this study, TBL and e-learning methods were incorporated into a PA course to develop
 16 a blended teaching strategy. This approach was based on our early work in teaching research.
 17 Previously, we built a PA MOOC in a national online platform named Icourse in China. The
 18 contents of the PA MOOC include teaching materials (lecture notes, videos and lecture slides)

1 for 66 knowledge topics in 15 chapters. The MOOC was constructed to align with the goals of
2 the PA course in our university. In addition, large quantities of practices for those knowledge
3 topics, including exercises, tests and discussion topics, were also formulated with their
4 amounts and qualities validated by our faculty team. Since 2016, the PA MOOC has been
5 offered every term by our faculty team, keeping pace with the PA course.

6 The framework of the blended strategy was also designed according to the characteristics
7 of the PA course. PA is a core professional course in the pharmacy education curricular system
8 setup in the junior year for undergraduate students at China Pharmaceutical University. The
9 course contents encompass not only basic analytical chemistry methods and principles, but
10 also different types of cases involving drug quality analysis. Nowadays, students have to
11 qualify themselves in the field of drug quality control or TDM in the pharmaceutical industry
12 and clinical service by demonstrating such skills as logical thinking, communication skills,
13 sense of accountability and other applicable skills beyond content knowledge. This need has
14 led to off-loading of course content onto more active learning platforms and refocusing class
15 time on helping students develop these skills.

16 Due to its impacts on student learning outcomes, TBL was incorporated into the strategy.
17 It has been reported that TBL could improve student attitudes toward a discussion topic [8],
18 improve social cohesion and feelings of accountability [9] and develop a student's
19 argumentation skills [10]. In our study, two teaching programs with different blending ratios
20 of lecture hours versus TBL hours were designed. The TBL percentages in the two programs
21 were approximately equal to 25% and 50% of total teaching hours for MOD 1 and MOD 2,
22 respectively.

1 The participants in the study covered three majors of our university, which were the
2 clinical pharmacy major, pharmacy major and pharmaceutical analysis. The two classes of
3 pharmacy major were also recruited into the top-notch project of our country. A top-notch
4 project is a training plan for excellent students. Students in this project are provided with
5 additional opportunities and support to enter the science laboratory for academic training
6 outside class. They have a broader academic vision and stronger active learning ability.

7 Studies have documented that best practices for implementing active learning cluster
8 along the dimensions of practice, logic development, accountability and apprehension
9 reduction [11]. In our blended teaching practice, we focused on the first two dimensions to
10 improve our teaching practices for student active learning. By incorporating TBL and
11 e-learning into our teaching strategy, we have developed our blended framework and are
12 devoted to working on effective use of these methods.

13 It has been proved that student learning is positively correlated with the amount of
14 practice undertaken, and repeated practice testing is correlated with both increased learning
15 and metacognition [12]. Thus, the main task at the beginning of construction of the PA
16 MOOC was to establish high-quality exercises and tests, which are the resources for student
17 practice. We have created a certain amount of exercises and tests for each knowledge point.
18 The types of exercises and tests include multiple choice, written answers to questions and true
19 and false questions. The quality of the exercises and tests was also validated by our faculty
20 team to ensure that the practices were similar to the tasks students are expected to perform.
21 Participants were asked to take part in e-learning outside class. They were required to
22 complete the practices and submit them online before an explicitly delineated deadline. It has

1 been shown that mutual evaluation among students may help learners become more aware of
2 their own performance and enable them to devise a plan for enhancement [13]. Therefore, the
3 multiple choice and true and false questions were marked automatically by the platform,
4 while the answers to questions were marked by peer review among students. The results of a
5 questionnaire showed that a large majority of students selected exercises and tests online as
6 the most effective methods of learning achievement. Student e-learning scores were positively
7 correlated with their final scores in our study, implying the benefits of enhancing student
8 achievement by e-learning.

9 Before e-learning was adopted, many practices and evaluations were carried out in class,
10 which consumed part of allocated teaching hours. Shifting such practices from inside the
11 classroom to outside the classroom makes it possible to address more logic and higher-order
12 thinking practices via TBL.

13 The aim of incorporating TBL into the study was to increase a student's higher-order
14 thinking skills and sense of accountability. To provide students with opportunities to practice
15 their logic development, it was important for teachers to formulate questions that require a
16 higher level of thinking. Based on the development of the pharmaceutical industry in China,
17 we selected typical drug quality control cases and high-level written questions that require
18 logic and critical thinking at higher Bloom levels. Participants were then asked to work on
19 teacher-posed questions with teachers explicitly cuing students to use their prior knowledge to
20 guide their thinking. Before participants joined in small-group or whole-class discussions, an
21 individual time of around one week was provided to allow them to independently think
22 through the questions and come up with their own ideas before the following discussions.

1 Small-group and whole-class discussion work encouraged a deeper understanding of the
2 material when students shared and explained their answers to other students [14]. When
3 attending the TBL, students were randomly divided into small groups with 6–8 students per
4 group. In small-group discussion, each student was asked to share and explain their answers
5 to the group members, with their effort (or lack thereof) noticed by others. Therefore, course
6 points were awarded according to a peer evaluation among students during small-group
7 discussion. In whole-class discussion, one student who represented a group explained their
8 responses for the answer selected in front of the class. Course points were assigned by
9 teachers based on their participation and correct answer in these activities [15]. With regard to
10 whole-class presentations, many students stated that working in a group created social cohe-
11 sion among the members of the small group, which increased their sense of accountability.

12 Blended teaching in this study was designed with the purpose of implementing active
13 learning in the pharmacy education course. The focus of the study was on both classroom
14 practices and student activities outside of class. The length of e-learning time and the
15 requirements were consistent across students of the four experimental classes in our study, but
16 the learning hours by TBL were different. The program with a higher TBL proportion resulted
17 in greater differences in students' learning outcomes. Students of a top-notch project showed
18 greater learning gains from increased group working practices. With a decreasing proportion
19 of TBL, the teacher's instruction played a major role in student learning outcomes, and there
20 was no significant difference in the final scores among students of different majors.

21 This study also had some limitations. First, the sample size was not large enough.
22 Second, the blending ratio setting lacked a sufficient gradient. Third, the progress of

1 e-learning for each student was difficult to control because of the openness of the process.
2 Ways to further clarify the effects of e-learning in a blended teaching strategy are worth
3 investigation in the future.

4

5 **Conclusions**

6 In general, we incorporated methods of TBL and e-learning into a PA course teaching practice
7 to develop a blended teaching strategy for student active learning. The strategy changed the
8 classroom environment by introducing more group work, more opportunities for in-class
9 practice on higher-order problems and less explanation by the instructor. Outside-class
10 changes included the addition of online knowledge retrieval and practices using the e-learning
11 platform. With these changes, the student learning achievements and levels of satisfaction
12 increased dramatically.

13

14 **Abbreviations**

15 TBL: team-based learning

16 PA: Pharmaceutical Analysis

17 MOOC: massive open online course

18

19 **Declarations**

20 **Ethics approval and consent to participate**

21 This study was approved and supervised by the ethics committee in China Pharmaceutical
22 University.

1

2 **Consent for publication**

3 Not applicable.

4

5 **Availability of data and materials**

6 All the data and materials could be accessed from the corresponding author once requested.

7

8 **Competing interests**

9 The authors have no conflicts of interest.

10

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13 Education in Jiangsu Province (2015JSJG277).

14

15 **Authors' contributions**

16 WYL designed the study, XZG collected the data. JL and FF participated the teaching
17 schedule. LFH analyzed the data and wrote the first version of the manuscript. All authors
18 interpreted the data, revised the manuscript for important intellectual content, approved the
19 final version for submission, and have agreed to be accountable for all aspects of the work.

20

21 **Acknowledgements**

22 Not Applicable.

1

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Figures

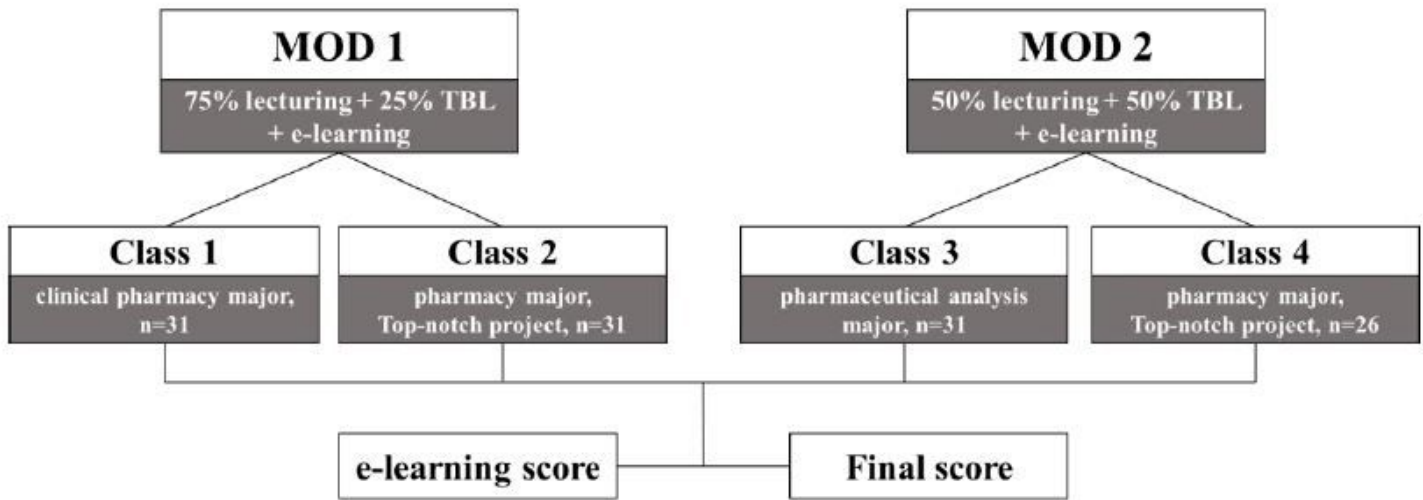
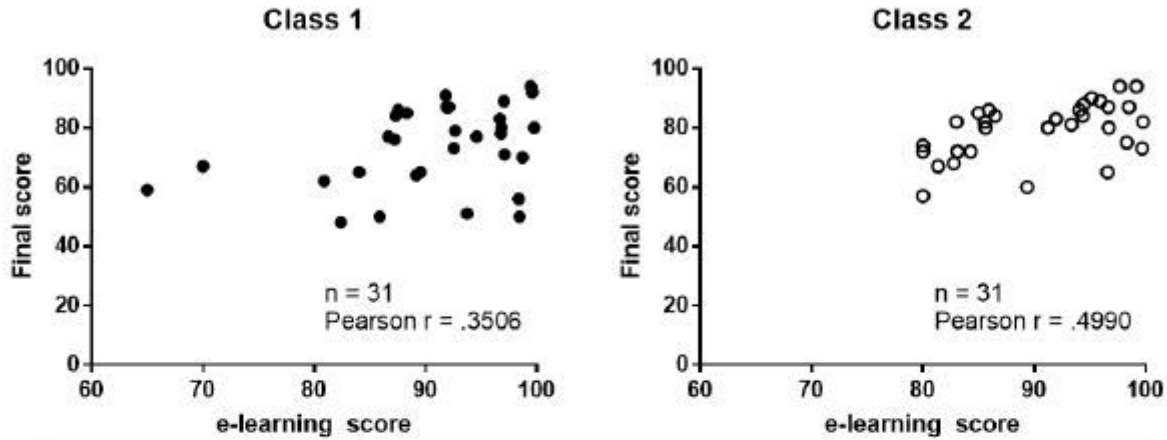


Figure 1

Teaching programs flow chart

25% TBL teaching program



50% TBL teaching program

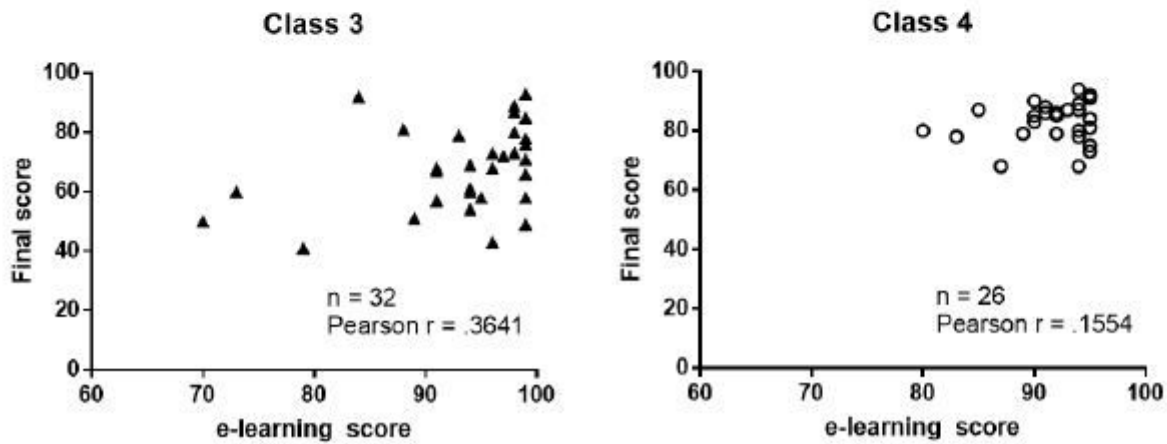


Figure 2

Regression Analysis of e-learning Score and Final among Class 1-4 (Pearson correlation coefficient was calculated inserted in each graph)

Supplementary Files

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- [Additionalfile1.pdf](#)