Quality evaluation of online courses during COVID-19 pandemic based on integrated FCE-AHP method

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Abstract. After sudden outbreak of COVID-19 pandemic, the university campuses were closed and millions of university teachers and students had to shift teaching and learning activities from the classrooms to online courses in China. The COVID-19 pandemic undoubtedly brought significant negative effects to university education activities. How does COVID-19 influenced teaching quality and the degree of influences have been studied by many researches. However, the online course quality which is influences by COVID-19 pandemic was commonly evaluated qualitatively rather than quantitatively. In order to obtain quantitative evaluation results of online course quality during the pandemic period, the integrated FCE-AHP evaluation was applied. Based on real case of online courses, the influence factors of online course quality were divided into four first-level indicators and further subdivided into 14 second level indicators. The weight vectors of evaluation indicators were determined based on experts’ comments from the Teaching Affairs Committee and the fuzzy evaluation memberships were calculated based on questionnaire results of 2021 students. The evaluation results revealed that the integral performance of online courses is acceptable and the performances of students and hardware are relative weaker. Finally, some improvement measures were conducted to deal with difficulties encountered in online courses during COVID-19 pandemic period.

Keywords: Fuzzy comprehensive evaluation, analytic hierarchy process, COVID-19, online courses, quantitative evaluation

1. Introduction

Since the beginning of 2020, the outbreak of the COVID-19 resulted in closure of university campuses for a whole semester in China. Therefore, the conventional teaching and studying activities had to be paused and transferred to online courses [1]. Over 40 million university students and 1.67 million university teachers had to stay at home and participate in online classes [2]. The significant changes on teaching and studying pattern definitely weakened the effectiveness of teaching and learning practices for both university teachers and students [3].

Outbreak of the COVID-19 pandemic impacted university teaching and studying works from multiple aspects and many researchers analyzed the main influencing factors of COVID-19 to the daily teaching and studying activities. By proposing an
innovative evaluation index system, Chen et al. analyzed the impacts of COVID-19 on teaching activities and revealed users’ requirements of online teaching platforms [3]. Rodriguez-Segura et al. summarized the factors that influence student satisfaction in the teaching strategies during COVID-19 pandemic period and the online teaching platforms [4]. Arshad Khan et al. valuated students’ perception towards e-learning based on Confirmatory Factor Analysis (CFA) technique [5]. Cassibba et al. identified challenges and difficulties based on questionnaire results, as well as quantitative and qualitative analyses were conducted [6]. Moreover, based on the analyzing results of online teaching performance during the COVID-19 pandemic period, some modification and refining measures were proposed by some scholars. Sá and Serpa suggested improvement of digital sustainable development in higher education based on content analysis [7]. Dresser et al. proposed improvements of strategic plans of pharmacy education based on searching results of 142 program websites [7]. Portela proposed improved TechTeach which consists of Blended-Learning and Project Based-Learning during the COVID-19 pandemic outbreak [8]. Milovanović et al. overcame the difficulties on online learning of architecture students during COVID-19 pandemic outbreak by developing online workshop [9]. Aiming at improving the teaching and studying experiences for teachers and students, many researches proposed the solutions of online education activities during COVID-19 pandemic outbreak. While the quantitative studies of impact of COVID-19 on different aspects of universities education are barely reported.

The online course quality during the COVID-19 was affected on many aspects. Understanding which aspect is the most heavily affected by COVID-19 plays an important role on optimizing teaching strategy and enhancing studying effectiveness during the outbreak of COVID-19. The main purposes of online course quality evaluation are: (1) providing accurate feedbacks for teaching performances; (2) understanding the main influence factors of course quality; and (3) obtaining the references of course improvements. Many researches on the online teaching of universities during COVID-19 pandemic outbreak had been conducted and elaborated. Moreover, massive data had been collected from questionnaires. However, the multi-layer influence factors of online course quality and qualitative comments from questionnaires make the quantitative evaluation results barely obtained. Therefore, the demands of reality practices call for an appropriate evaluation method which is able transfer complex qualitative into quantitative results.

In order to accurately evaluate the impact of COVID-19 on online courses and make improvement measures more scientifically. This paper summarized the main factors of online course quality during the COVID-19 pandemic period. Based on questionnaires from 2021 students and comments from Teaching Affairs Committee, the influence degree of each factor, as well as evaluation results of online course quality were quantitatively assessed quantitatively by applying integrated Fuzzy Comprehensive Evaluation-Analytic Hierarchy Process (FCE-AHP) method. Finally, some improvement measures were proposed and implemented according to the evaluation results.

2. Integrated FCE-AHP method

In recent years, popular evaluation methods include AHP (Analytic Hierarchy Process) method, FAHP (Fuzzy Analytic Hierarchy Process) method, FCE (Fuzzy Comprehensive Evaluation) method, grey relational analysis method, comprehensive evaluation based on neural network and etc. The AHP method is able to obtain solutions with high reliability and small errors. As for grey relational analysis method, data need not be normalized, and calculation is simple, but it is difficult to define curve similarity of time variables. Comprehensive evaluation based on neural network has the network with adaptive ability and fault tolerance. While the accuracy of the evaluation results is low and huge amount of training samples are required [10–19]. In this paper, the integrated FCE-AHP method is used. Fuzzy Comprehensive Evaluation (FCE) is a method of converting qualitative evaluation into quantitative evaluation based on the membership degree theory of fuzzy mathematics [20]. It had been widely applied to solve problems which are fuzzy and difficult to quantify [21]. Moreover, it is suitable for solving various non-deterministic problems. For complex problems, FCE method is difficult to directly give the weight of each evaluation indicator [22]. Therefore, the AHP method is used to calculate the weight for FCE method.

In this paper, the integrated FCE-AHP method is applied to evaluate the teaching quality and find the major influence factors of teaching activities during COVID-19 pandemic outbreak period. The AHP was used to obtain the evaluation index weight and the
Fuzzy comprehensive evaluation method was applied to rate the relative “priority” of the criteria. The evaluation procedure of integrated FCE-AHP method is shown in Fig. 1.

2.1. Fuzzy comprehensive evaluation method

The FCE method is conducted based on the fuzzy set theory which was firstly proposed by Zadeh [23, 24]. For complex objects which are subjected to multi-factors, quantitative evaluation can be obtained by applying membership functions of FCE method. The implementation steps of FCE method are shown below:

2.1.1. Establish the evaluation indicator set U and judgment set V

The quality of online course during the COVID-19 pandemic outbreak period is evaluated from different aspects. Each aspect can be designated as an evaluation indicator. The evaluation indicator set is expressed by Equation (1).

\[ U = (U_1, U_2, \ldots U_n) \]  

Where \( U_i (i=1, 2, \ldots, n) \) represents evaluation indicators, \( n \) is an integer.

The judgment set is represented as \( V \), and shown in Equation (2):

\[ V = (V_1, V_2, \ldots V_n) \]  

Where \( V_j (i=1, 2, \ldots, n) \) represents evaluation judgments, \( m \) is an integer.

2.1.2. Establish the membership matrix \( R \)

The membership matrix represents the degree of membership of an indicator to a judgment [25]. The membership degree of every single element in the alternative set \( V \) can be determined by \( r_{ij} \) and the membership matrix \( R \) is shown in Equation (3).

\[
R = \begin{bmatrix}
  r_{11} & r_{12} & \cdots & r_{1m} \\
  r_{21} & r_{22} & \cdots & r_{2m} \\
  \vdots & \vdots & \ddots & \vdots \\
  r_{n1} & r_{n2} & \cdots & r_{nm}
\end{bmatrix}
\]  

Where \( m \) and \( n \) represent the numbers of corresponding second-level indicators and judgment criteria, respectively, \( r_{ij} \) is the membership of the \( i^{th} \) indicator \( U_i \) and the \( j^{th} \) judgment \( V_j \).

2.1.3. Establish the weight vector \( W \)

The weight vector \( W \) represents the importance degree of the evaluation indicators. The weight vector \( W \) consists of \( w_i \) is describe in Equation (4). In this paper, the weight vector \( W \) is calculated by AHP method which will be elaborated later.

\[ W = \{W_1, W_2, \ldots W_n\} \]  

2.1.4. Determine the fuzzy comprehensive grading vector \( B \)

The grading vector elaborates the eventual comprehensive result of the online courses quality evaluation based on fuzzy arithmetic [26]. The grading vector can be calculated as Equation (5).

\[ B = W \times R \]  

2.1.5. Defuzzification and quantitative evaluation

Based on five levels of evaluation set, each level of online course quality is assigned a score. Suppose the online course quality set \( H = \{\text{excellent, good, medium, weak, poor}\} = \{100, 80, 60, 40, 20\} \). Fuzzy comprehensive score of the teaching quality can be obtained as follow:

\[ P = B \ast H \]  

Grading the fuzzy comprehensive scores into five levels, as shown in Table 1.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Excellent</th>
<th>Good</th>
<th>Medium</th>
<th>Weak</th>
<th>Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score</td>
<td>90–100</td>
<td>80–89</td>
<td>60–79</td>
<td>40–59</td>
<td>&lt;40</td>
</tr>
</tbody>
</table>

Table 1: Grades of the fuzzy comprehensive scores
Table 2
Saaty’s 1-9 point scale of pairwise comparison matrix

<table>
<thead>
<tr>
<th>Importance Scale Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Both elements are of equal importance</td>
</tr>
<tr>
<td>3</td>
<td>One element is slightly more important than the other</td>
</tr>
<tr>
<td>5</td>
<td>One element is more important than the other</td>
</tr>
<tr>
<td>7</td>
<td>One element is extremely important than the other</td>
</tr>
<tr>
<td>9</td>
<td>One element is absolutely important than the other</td>
</tr>
<tr>
<td>2,4,6,8</td>
<td>Represents the middle value of the above judgment</td>
</tr>
</tbody>
</table>

2.2. The AHP method

In integrated FCE-AHP evaluation approach, the AHP algorithm is used to calculate weight vector. The AHP allows users to calculate the relative weight of multiple criteria rather than given criteria intuitively. In case quantitative ratings are not available, decision makers or assessors can still recognize whether one criterion is more important than another. The steps of AHP are shown as follow:

2.2.1. The hierarchical analysis structure

In interpreted FCE-AHP evaluation processes, the evaluation indicator set of FCE method is taken as the hierarchical analysis structure.

2.2.2. Establishing pairwise comparison matrix

After the hierarchical analysis structure is constructed, the pairwise comparison matrix can be established as shown below:

\[ W_{n \times n} = (a_{ij})_{n \times n} \quad (7) \]

Where \( W_{n \times n} \) indicates pairwise comparison matrix and \( a_{ij} \) represents quantified judgment for a pair of indicators within the same level. The value of is expressed by Saaty’s 1-9 point scale which is shown in Table 2 [27, 28].

2.2.3. Consistency check

The consistency check refers to the allowable range of inconsistency for the pairwise comparison matrix. The consistency ratio (CR) value is supposed to be not larger than 0.1 to claim that the pairwise comparison matrix is consistent and the CR value greater than 0.1 is not acceptable [29–32].

Table 3
Random Consistency Index (RI)

<table>
<thead>
<tr>
<th>n</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>RI</td>
<td>0.0</td>
<td>0.58</td>
<td>0.9</td>
<td>1.12</td>
<td>1.24</td>
<td>1.32</td>
<td>1.41</td>
<td>1.45</td>
<td>1.49</td>
<td></td>
</tr>
</tbody>
</table>

The consistency ratio (CR) can be calculated by using Equation (8):

\[ CR = \frac{CI}{RI} \quad (8) \]

Where, RI is the random index which is used for random consistency. The RI value depends on the size of the matrix and is presented in Table 3 [33].

Consistency Index (CI) can be calculated as fellow:

\[ CI = \frac{\lambda_{max} - n}{n - 1} \quad (9) \]

Where, \( n \) is the number of rows in the pairwise comparison matrix and \( \lambda_{max} \) represents the largest eigenvalue of the comparison matrix.

Calculate the maximum eigenvalue:

\[ \lambda_{max} = \sum_{i=1}^{m} \lambda_i/m \quad (10) \]

\[ \lambda_i = \sum_{j=1}^{m} a_{ij}w_j/w_i \quad (11) \]

The initial weight coefficient can be calculated by using:

\[ \bar{w}_i = \left( \prod_{j=1}^{n} a_{ij} \right)_{i=1,2, \ldots, n} \quad (12) \]

Normalize the pairwise matrix by using Equation 13:

\[ w_i = \frac{\bar{w}_j}{\sum_{j=1}^{n} w_j} (j=1,2, \ldots, n) \quad (13) \]

Where, \( w_i \) is the eigenvector.

3. Case study

3.1. Case description

The teaching quality of university courses are affected by many elements (e.g. teachers’ performance, teaching methods, learning attitudes of students, etc.). During the COVID-19 epidemic period, the online courses were conducted. This is the first time that online teaching has been conducted
nationwide and worldwide. 40 million university students and 1.67 million university teachers had to stay at home and participate in online courses throughout the semester (from Feb 2020 to July 2020) [2]. The influences and results of this huge and wide range of changes in teaching forms are not clear.

The School of Civil Engineering and Architecture, Anhui University of Science and Technology has 138 teachers and over 2800 students. During the COVID-19 epidemic period, the university campus was closed and the conventional offline teaching activities in the first semester of year 2020 was canceled. All teachers and students had to make switches from classroom teaching to online teaching. In order to understand the performance of online courses and find the major factors influencing the online course quality during the COVID-19 epidemic period, students were asked to fill in a questionnaire and 2021 feedbacks were received. Based on questionnaire results, the FCE-AHP method is used to evaluate the teaching quality of online courses during the COVID-19 epidemic period.

3.2. Establish indicator set

The teaching quality evaluation is consisted of four first level indicators, which are: teachers’ performance, students’ performance, teaching activity implementation, as well as hardware conditions. Moreover, four first level indicators are further subdivided into 14 second level indicators. The details of the indicator set are shown in Fig. 2 and elaborated as follows.

3.2.1. Teachers’ performance

(1) Teaching preparation. Preparation and planning are a critical component of effective teaching. Teachers should prepare to teach a course by determining its learning objectives, developing a syllabus, and making lesson plans.

(2) Teachers’ capability. For teachers, teaching a course requires professional knowledge, and the ability to anticipate and answer questions. Lack of teaching capability could significantly result in bad teaching quality for both online and offline teaching activities.

(3) Teachers’ attitude. Attitudes mean the individuals’ prevailing tendency to respond favorably or unfavorably to an object [34]. Attitudes may be positive (favorable) or negative (unfavorable). Teachers’ negative attitudes could result in poor performance of teaching activities.

3.2.2. Students’ performance

The students’ performances also heavily affect the qualities of the online teaching activities. In order to obtain good learning outcomes, the students are supposed to dedicate themselves to studies. The students’ performance is subdivided into four second level indicators.

(1) Learning preparation. Good preparation prior to lectures leads to better student performance.
Students are often asked to prepare for their next class by reading textbooks or pre-viewing materials. By conducting preview, students can get an overview of textbook content, thereby enhancing better understanding for the next lecture.

(2) Psychological states of students. It was found that in the first two weeks after the COVID-19 pandemic outbreak, students suffered higher stress, anxiety, and depression. These passive emotions could lead to negative impact on study.

(3) Degree of participation. In order to consolidate knowledge learnt from the online courses, students are encouraged to participate in the discussions and in-class exercises.

(4) Degree of concentration. As for students, studying at home may encounter problems of absent-mind due to lack of self-regulation. During the online teaching activities, the teachers can barely get students’ responses and attract students’ attention. Therefore, the concentration of students plays an important role in online studying activities.

3.2.3. Online course implementation

The online course implementation is primarily teacher-dominated, but the cooperation of students is indispensable. This first-level indicator is subdivided into four second level indicators.

(1) Teaching platform. Online teaching platforms are supposed to be able to assist teachers manage their lectures and courses, evaluation students performances and responses. In addition, the online teaching platform should offer students more opportunities to obtain knowledge and information.

(2) Teaching methodology. A teaching strategy is the method that teachers use to convey information and knowledge to students. Teachers require the implementation of effective teaching strategies in order to meet students’ needs.

(3) Teaching contents. Teaching content is a hugely important part of the online teaching activities. It refers to the choice, organization and sequencing of topics.

(4) Teaching objectives. Course design starts from deciding learning objectives. Clear, student-centered and measurable teaching objectives are able to effectively guide the design and implementation of online teaching activities.

3.2.4. Online course hardware

The online courses are fundamentally supported by various hardware which can be categorized into three aspects:

(1) Hardware of teachers. For teachers who are conducting online courses, the capabilities of hardware (e.g. computers, laptops, microphones, pen tablet and etc.) heavily affect the quality and efficiency of online courses.

(2) Hardware of students. The equipment needed by students is similar to that of teachers, while the performance requirements are lower. As for students, computers or laptops are the ideal choices for online courses, and pads or cell-phones are also acceptable. Lack of digital resources will definitely result in inability of students to participate in online courses at home.

(3) Internet connection. Bad connection of the networks could result in delay or interruption of image and voice transmission. After the COVID-19 pandemic outbreak, millions of teachers and students access the internet simultaneously in China. It undoubtedly increases the burden of the network. Therefore, the quality of internet connection is also important for both teachers and students.

3.3. Determination of the weight vector W

The weight vectors for every evaluation indicator are calculated by AHP method which has been introduced in section 2. The members of the Teaching affair committee which includes twenty experienced university teachers and five outstanding students were invited to vote to determine the weight vectors of evaluation indicators. The information of the Teaching affair committee is illustrated in Table 4 and the AHP calculation results which include pairwise comparison, weights and consistency check are shown in Table 5 to Table 9.
AHP calculation results of first-level indicators

<table>
<thead>
<tr>
<th>$U_i-U_j$</th>
<th>$U_1$</th>
<th>$U_2$</th>
<th>$U_3$</th>
<th>$U_4$</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_1$</td>
<td>1</td>
<td>2</td>
<td>1/3</td>
<td>1/4</td>
<td>0.1358</td>
</tr>
<tr>
<td>$U_2$</td>
<td>1/2</td>
<td>1</td>
<td>1/2</td>
<td>1/3</td>
<td>0.1142</td>
</tr>
<tr>
<td>$U_3$</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>1/2</td>
<td>0.2796</td>
</tr>
<tr>
<td>$U_4$</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0.4704</td>
</tr>
</tbody>
</table>

$\lambda_{max}=4.1532$ $CI = 0.0511$ $RI = 0.90$ $CR = 0.0568 < 1$. Satisfied consistency standard.

AHP calculation results of teachers’ performance ($U_1$)

<table>
<thead>
<tr>
<th>$U_1-U_{1j}$</th>
<th>$U_{11}$</th>
<th>$U_{12}$</th>
<th>$U_{13}$</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_{11}$</td>
<td>1</td>
<td>1/3</td>
<td>1/2</td>
<td>0.1634</td>
</tr>
<tr>
<td>$U_{12}$</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>0.5395</td>
</tr>
<tr>
<td>$U_{13}$</td>
<td>2</td>
<td>1/2</td>
<td>1</td>
<td>0.2970</td>
</tr>
</tbody>
</table>

$\lambda_{max}=3.0092$ $CI = 0.0046$ $RI = 0.58$ $CR = 0.0079 < 1$. Satisfied consistency standard.

AHP calculation results of students’ performance ($U_2$)

<table>
<thead>
<tr>
<th>$U_2-U_{2j}$</th>
<th>$U_{21}$</th>
<th>$U_{22}$</th>
<th>$U_{23}$</th>
<th>$U_{24}$</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_{21}$</td>
<td>1</td>
<td>1/2</td>
<td>2</td>
<td>3</td>
<td>0.3325</td>
</tr>
<tr>
<td>$U_{22}$</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>1/2</td>
<td>0.3325</td>
</tr>
<tr>
<td>$U_{23}$</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>0.4829</td>
</tr>
<tr>
<td>$U_{24}$</td>
<td>3</td>
<td>1/2</td>
<td>1/2</td>
<td>1</td>
<td>0.1920</td>
</tr>
</tbody>
</table>

$\lambda_{max}=3.1308$ $CI = 0.0436$ $RI = 0.90$ $CR = 0.0484 < 1$. Satisfied consistency standard.

AHP calculation results of online course implementation ($U_3$)

<table>
<thead>
<tr>
<th>$U_3-U_{3j}$</th>
<th>$U_{31}$</th>
<th>$U_{32}$</th>
<th>$U_{33}$</th>
<th>$U_{34}$</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_{31}$</td>
<td>1</td>
<td>1/3</td>
<td>1/5</td>
<td>1/3</td>
<td>0.0797</td>
</tr>
<tr>
<td>$U_{32}$</td>
<td>3</td>
<td>1</td>
<td>1/3</td>
<td>2</td>
<td>0.2454</td>
</tr>
<tr>
<td>$U_{33}$</td>
<td>6</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>0.4829</td>
</tr>
<tr>
<td>$U_{34}$</td>
<td>3</td>
<td>1/2</td>
<td>1/2</td>
<td>1</td>
<td>0.1920</td>
</tr>
</tbody>
</table>

$\lambda_{max}=3.0536$ $CI = 0.0268$ $RI = 0.58$ $CR = 0.0462 < 1$. Satisfied consistency standard.

AHP calculation results of online course hardware ($U_4$)

<table>
<thead>
<tr>
<th>$U_4-U_{4j}$</th>
<th>$U_{41}$</th>
<th>$U_{42}$</th>
<th>$U_{43}$</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>$U_{41}$</td>
<td>1</td>
<td>1/3</td>
<td>3</td>
<td>0.2493</td>
</tr>
<tr>
<td>$U_{42}$</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>0.5936</td>
</tr>
<tr>
<td>$U_{43}$</td>
<td>1/2</td>
<td>1/3</td>
<td>1</td>
<td>0.1571</td>
</tr>
</tbody>
</table>

$\lambda_{max}=3.0536$ $CI = 0.0268$ $RI = 0.58$ $CR = 0.0462 < 1$. Satisfied consistency standard.

### 3.4. Establish evaluation set

Evaluation set is used to divide the single factors into grade. There are five levels of online course quality (Excellent, good, medium, weak, and poor). The evaluation set is shown in Equation 14.

$$ V = \{\text{Excellent, Good, Medium, Weak, Poor}\} $$

### 3.5. Results of questionnaires and membership matrices

The memberships of indicators were calculated based on questionnaires results. Students were asked to fill in a questionnaire and 2021 feedbacks were received. The students’ information is shown in Table 10. 5-point Likert scale is designed for questionnaires. The performances of each indicator are divided into five levels: excellent, good, medium, weak and poor. The questionnaire results are shown in Table 11.

The fuzzy evaluation membership matrix $R_1$ are calculated based on 2021 questionnaires which were answered by students. The normalized fuzzy evaluation membership matrixes of the four first-level indicators are shown as follows:

$$ R_1 = \begin{bmatrix} 0.3795 & 0.4745 & 0.1415 & 0.0030 & 0.0015 \\ 0.3454 & 0.4923 & 0.1554 & 0.0040 & 0.0030 \\ 0.3914 & 0.4651 & 0.1385 & 0.0030 & 0.0020 \\ \end{bmatrix} $$

(15)

$$ R_2 = \begin{bmatrix} 0.3667 & 0.2946 & 0.1727 & 0.1069 & 0.0574 \\ 0.4557 & 0.2642 & 0.1846 & 0.0505 & 0.0450 \\ 0.2895 & 0.5577 & 0.2558 & 0.0628 & 0.0341 \\ 0.2479 & 0.3577 & 0.3053 & 0.0539 & 0.0351 \end{bmatrix} $$

(16)
3.6. Calculate fuzzy comprehensive grading vectors

Based on Equation (3), the four fuzzy comprehensive grading vectors for four first level indicators can be calculated by multiplying weight matrix and fuzzy evaluation membership matrix.

\[ B_1 = W_1 \ast R_1 \]

\[ = \begin{bmatrix} 0.2746 & 0.2380 & 0.3013 & 0.1296 & 0.0564 \\ 0.3746 & 0.3444 & 0.2692 & 0.0069 & 0.0049 \\ 0.3889 & 0.3469 & 0.2598 & 0.0020 & 0.0025 \\ 0.2598 & 0.3904 & 0.3330 & 0.0109 & 0.0059 \end{bmatrix} \]

\[ = (0.3646, 0.4813, 0.1481, 0.0035, 0.0025) \] (19)

In the same manner, the fuzzy comprehensive evaluation matrixes for other first level indicators can be calculated as follows:

\[ B_2 = (0.3506, 0.3341, 0.2021, 0.0694, 0.0438) \] (20)

\[ B_3 = (0.3515, 0.3459, 0.2795, 0.0151, 0.0080) \] (21)

\[ B_4 = (0.2920, 0.4069, 0.2832, 0.0124, 0.0055) \] (22)

After finishing the calculation of the fuzzy comprehensive evaluation matrixes for the first level indicators, the next step of fuzzy comprehensive evaluation processes is calculating fuzzy comprehensive evaluation matrixes for the second level indicators. According to previous calculation results, the fuzzy comprehensive grading vectors \( B \) of teaching quality evaluation can be calculated as shown below:

\[ B = W \ast R = (0.1358, 0.1142, 0.2796, 0.4704) \]

\[ \begin{bmatrix} 0.3795 & 0.4813 & 0.1418 & 0.0035 & 0.0025 \\ 0.3506 & 0.3341 & 0.2021 & 0.0694 & 0.0438 \\ 0.3515 & 0.3459 & 0.2795 & 0.0151 & 0.0080 \\ 0.2920 & 0.4069 & 0.2832 & 0.0124 & 0.0055 \end{bmatrix} \]

\[ = (0.3252, 0.3916, 0.2546, 0.0185, 0.0102) \] (23)
3.7. Defuzzification and calculate fuzzy comprehensive scores

The calculated fuzzy comprehensive grading vectors B cannot represent the online course quality directly. In order to obtain the quantitative description of the online course, as well as the influence degrees of different factors. The defuzzification is conducted by calculating the fuzzy comprehensive scores. By using Equation (6), the fuzzy comprehensive scores are shown as follows:

\[ P = B \ast H = (0.3252, 0.3916, 0.2546, 0.0185, 0.0102) \ast [100, 80, 40, 60, 20]^T = 80.06 \] 

\[ P_1 = B_1 \ast H = (0.3646, 0.4813, 0.1481, 0.0035, 0.0025) \ast [100, 80, 40, 60, 20]^T = 84.04 \] 

\[ P_2 = B_2 \ast H = (0.3506, 0.3341, 0.2021, 0.0694, 0.0438) \ast [100, 80, 40, 60, 20]^T = 77.57 \] 

\[ P_3 = B_3 \ast H = (0.3515, 0.3459, 0.2795, 0.0151, 0.0080) \ast [100, 80, 40, 60, 20]^T = 80.36 \] 

\[ P_4 = B_4 \ast H = (0.2920, 0.4069, 0.2832, 0.0012, 0.0055) \ast [100, 80, 40, 60, 20]^T = 79.35 \] 

4. Results of integrated FCE-AHP evaluation and improvement measures

4.1. Evaluation results

By using integrated FCE-AHP method, the integral fuzzy comprehensive score of online course quality and scores of each evaluation indicator had been obtained. According to grade-score relationship which is shown in Table 1, the fuzzy comprehensive score of online course quality during COVID-19 pandemic period is 80.06, which score level is “good”. The fuzzy comprehensive scores for four first-level indicators (teachers’ performance, students’ performance, online course implementation and online course hardware) are: 84.04, 77.57, 80.36 and 79.35 respectively. The corresponding score levels are: good, medium, good and medium.

The evaluation results suggested that, during the COVID-19 pandemic period, the online course quality of School of Civil Engineering and Architecture, Anhui University of science and Technology is acceptable, but there is still room for improvements. The performance of teachers and online course implementation are good while the score levels of students’ and hardware are merely medium.

4.2. Problem identification and Modification measures

During the COVID-19 pandemic period, the online teaching became the only method of the teaching and studying for teachers and students. There are no previous experiences of long-term and large-scale online teaching that can be taken as references. Some problems were encountered and corresponding improvement measures were conducted to promote online course quality during the COVID-19 pandemic period. The problems encountered in online course during the COVID-19 pandemic period, as well as the solutions are shown as follow.

4.2.1. Psychological problems of students during the COVID-19 pandemic period

The COVID-19 pandemic caused stresses that may cause psychological symptoms challenges for students, especially for students who have pre-existing psychological problems. Many causes could results in psychological problems of students, such as: the fear of COVID-19 pandemic, rapid increasing of inflected cases, the inconvenience caused by COVID-19 epidemic, being isolated from other students, the difficulties encountered in learning activities, and etc. The psychological problems of students led to distraction or even absence from the classes. Therefore, the psychological health of students plays an important role in online courses during the COVID-19 pandemic period.

Two improvement measures had been conducted to relieve the psychological problems of students, which are shown as follow:

1. Conduct COVID-19 epidemic prevention seminars. The fear of COVID-19 is a main cause of psychological problems of students [38]. Facing a sudden outbreak of COVID-19, many students have no idea about how to protect themselves from the COVID-19. Fear of the unknown epidemic resulted in panic spreading among students. Therefore, online epidemic prevention seminars were conducted to popularize knowledge of epidemic prevention and thereby relieving the fear of students to the epidemic.
(2) Establish psychological counselling hotline. A 24/7 direct access to certified psychological counselors via phone, Email, or Wechat was established. Professional psychological counselors evaluate the psychological states of students and make further psychological counselling plan if the student is suffering serious psychological problems. While the students who have mild psychological problems were handed over to trained volunteers who were recruited from teachers and students.

4.2.2. Lack of face-to-face communications

The communication between human beings is carried out through language, body movements and facial expression. Lack of face-to-face communications significantly decreased the information exchange between teachers and students. This drawback significantly decreases the teaching and learning effectiveness. In online courses, teachers cannot get feedbacks from students’ reactions, therefore, the confusion and distraction of students cannot be founded in good time and teaching strategies cannot be modified according to students’ responses. Aiming to resolve problems of lack of face-to-face communications, some improvement measures were implemented.

(1) Question-guided teaching strategy. Teachers use questions to ensure that students are attentive and engaged, and to assess students’ understanding. Moreover, teachers can guide students on their learning process by asking a set of well-designed questions and the learning efficiency can be assessed from the answers of students.

(2) Choose suitable online course platform. Live chat software cannot be used as online course platform. An appropriate online course platform is supposed to be able to implement most interaction functions: input and output voice and video from both teachers’ and students’ sides, play ppt slides, leave comments, ask questions, make announcement, blackboard writing, exercises and quizzes, unloading and downloading studying materials and etc. Ketangpai, which is an online-class management platform were recommended to teachers and students [39]. It integrated multiple functions of daily teaching and learning activities together and can be operated on various electronic devices such as: smartphones, computers or pads.

(3) Add tutorials to answering questions. Additional tutorials were added after every two or three lectures. After learning classes and finishing exercises or homeworks, new questions derived from deep thinking may be asked by students. As for students, tutorials are ideal opportunities for consolidating knowledge and inspiring further thinking.

4.2.3. Unsatisfied hardware for online courses

Due to the sudden outbreak of COVID-19 pandemic, teachers and students had to participate online course by using normal hardware that they can get at home. While, according to practical experiences of online teaching and learning practices, normal microphones or earphones are not capable of input and output voice clearly. The normal microphones which were used by teachers always output noise to students’ sides. Moreover, normal headsets of students further amplified noise to an unacceptable level and bad internet connection resulted in the problems of delay and interruption of online courses. The corresponding improvements measures were proposed as follow.

(1) Upgrade the microphone for teachers. Low quality microphone used by teachers Prevented students from hearing the teachers’ voices. Therefore, high quality microphones which have noise reduction function were equipped for teachers. In order to ensure good reading of ppt slides, students were encouraged to use good headset and large screen devices such as computer or laptop. The smartphones are not recommended to be used for online learning purposes.

(2) Solutions for bad internet connection. A few students who live in remote areas cannot get good internet services at home. The university leased mobile internet devices and sent them to students who cannot get suitable internet services by express. On the other hand, conducting online courses by millions of teachers and students in China at the same time could result in internet congestions. In case of low internet speed cause by possible internet congestions, teachers are required to save playbacks of online courses so that students can download playbacks during their casual times.
5. Conclusions

After sudden outbreak of COVID-19 pandemic, unprepared shift on teaching and learning patterns were encountered by teachers and students. The online course quality during COVID-19 pandemic period and influence degrees of each influence factors are hardly obtained quantitatively. This paper identified influence factors of online course quality during COVID-19 pandemic. The influence factors were divided into four first-level indicators and further subdivided into 14 second level indicators. The integrated FCE-AHP evaluation method was applied based on the practices of online teaching and learning activities implemented by School of Civil Engineering and Architecture, Anhui University of Science and Technology. In AHP assessment operations, the weight vectors of evaluation indicators were determined based on experts’ comments from the Teaching Affairs Committee. Fuzzy evaluation memberships were calculated based on questionnaire results of 2021 students. By conducting integrated FCE-AHP evaluation, the qualitative evaluation results were transferred to quantitative scores. The fuzzy comprehensive scores of the overall performance, teachers’ performance, Students’ performance, online course implementation and online course hardware are 80.06, 84.04, 77.57, 80.36 and 79.35, respectively. The evaluation results revealed that the integral performance of online courses is acceptable. Moreover, the COVID-19 affects the teaching quality on every aspects and the performances of students and hardware are relative weaker compared with other aspects due to their lower fuzzy comprehensive scores. Finally, some improvement measures were conducted to deal with difficulties encountered in online courses during COVID-19 pandemic period.

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References

[17] X. Liu, Z. Wang, S. Zhang and J. Liu, Probabilistic hesitant fuzzy multiple attribute decision-making based on...


