Study of Cadre Online Inquiry Learning System

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Abstract—With the diversified development of online learning technology and cadres being familiar with the new IT technology, traditional mode of cadre online learning already can’t satisfy the students, which is a unidirectional teaching mainly on three-screen courseware. In China, through integrating cadres’ characteristics and the development of online learning technology with mode of cadre online learning, cadre educational workers practice concept of lifelong learning to make cadre online learning be two-way, interactive and collaborative. We summarize the current situation of Chinese cadre online learning and inquiry learning system at home and abroad; then based on characteristics of adult learning, optimize strategies of cadre online collaborative learning and exploit cadre online inquiry learning system; introduce practice of the system in Shanghai Cadre Online Learning City for popularization and further promotion of cadre online education, and applying to solve practical problems.

Keywords: cadre online learning; Inquiry learning system; adult learning

I. INTRODUCTION

Since formally proposed by the Paul Lengrand in 1965, the lifelong education received extensive attention all over the world. In China, the government is paying more and more attention to the cadre education,”According to cadres’ characteristics, cadre education should integrated various teaching methods, like lecture, inquiry, case, analog, experiential to improve teaching quality”[1].”Innovative training methods. Popularize case learning, short-term training andmicroteaching. Improve lecturing teaching, and popularize inquiry teaching”[2].” At present, online learning has become an important part of cadre lifelong learning. But generally, cadre online learning has many problems, like single teaching mode, the gap between theory and practice, too little collaboration between students. The features of online inquiry learning, which are openness, autonomy, cooperation, practice and process, can effectively solve the problems [3].

II. SITUATION OF CHINESE CADRE ONLINE INQUIRY LEARNING SYSTEM

A. Current Situation of Chinese Cadre Online Learning

Since Shanghai cadre online learning city run online in 2005, which is the first large-scale cadre online learning system in China, more than 90% places followed. For example, in Shanghai, from 2005 to 2012, it has nearly 380000 students, and the annual average is nearly 50000 people. More than 96% students register successfully every year. Thethrough rate is nearly 90%. In recent years, cadre online learning system have provided interactive learning system with social learning elements, like BBS, blog, micro-blog and so on. These all provides opportunities for students to collaborate online.

However, according to statistics, cadre online learning is still facing many problems currently: Firstly, the majority of working students are lack of motivation. And they have low self-efficiency, high turnover rate, too fragmented time, andonly for organizational requirements in the learning process [4]. Secondly, having less main goal, students manage knowledge hard. Due to broad and messy knowledge, they do not integrate deeply what they have learned so that the systematic concept system can’t be formed. Thirdly, no effective online learning community. Cadre online learning resources are always one-way and web-based, accompanied by some mobile learning resources. So cooperation between students are too few to form a learning community effectively. Fourth, focusing on theory instead of practice [5]. Cadres’ characteristics require knowledge combining with practice to service people.

On the basis of universal ways of cadre online learning, it is necessary to combine the advantages of network with cadres’ characteristic to further deepen the effectiveness and relevance of cadre online learning. Therefore, it requires to carry out online inquiry learning to play openness, autonomy, collaboration, practice and process of online learning through setting specific goals of learning theme. It will effectively stimulate cadres’ endogenous motivation to participate in online learning to form a learning community by a series of cooperative learning tasks.

B. Situation of Inquiry Learning System

Chinese education put forward ”Inquiry Learning”, which is similar to ”Project Learning” and ”Problem-based
Learning”, which are popular in international [6]. In 1983, Slavin proposed six characteristics about collaborative learning: group target, all responsibility, justice and success opportunity, group competition, task specialization, catering to individual needs [7]. In 2002, Johnson brothers abstract the characteristics of collaborative learning: interdependence, f2f-interaction, all responsibility, social skills, group reflection [8]. “Group”, “interactive”, “competition” etc. reflect the importance of collectivity, participation and process in the collaborative learning. To the early 21st, inquiry learning is carried out through dozens of countries.

Currently, inquiry learning is usually used for medical and basic education in China. Due to the five basic characteristics of inquiry learning, focusing on ability, research, process, participation and collectivity, all kinds of face-to-face inquiry learning activities are very popular.

After entering the 21st, due to the popularity of Internet and the rise of online learning, inquiry learning began to be networked. The online inquiry learning is a typical kind of CSCL (Computer Supported Collaborative Learning). In the world, the online teaching aids platforms have been taken for inquiry learning system by more high educational institutions. Online inquiry learning is that teachers or students confirm the research topic or project, and students use online resources to explore, discovery, collection, analysis and process information collaboratively in group under teachers’ guidance, to solve practical problems and conclude in the end. Inquiry learning system generally refers to the platform which can promote collaboration between groups and study more deeply, facilitate sharing and integration of students’ knowledge and skills.

Zhao Jianhua, divided the function which is based on collaborative learning into six types [9].

- Facilitating inquiry, comprehension and conversation;
- Promoting knowledge construction and providing the platform for demonstrating points, shaping study theme and finding consensus on new area;
- Maintaining vital data and expanding memorial function;
- Long-distance communication;
- Enriching the categories of reflection through cooperation;
- Supporting the design and implement of collaborative activity conducted by teachers.

At present, there are numerous online inquiry learning system, typically like CSILE System, Kolumbus System, CoMentor System and etc. The three system are the most typically results of application of inquiry learning, which have already applied in teaching practice.

Studies show that there is few inquiry learning system in China, especially in adult education and cadre education. The characteristics of cadre students determine it is especially suitable for cadres to learn in online inquiry learning system.

III. DESIGN OF CADRE ONLINE INQUIRY LEARNING SYSTEM

The development of online inquiry learning needs a good platform, appropriate theme, organized participants, proper guidance and rigorous process specifications. The participants have certain knowledge background, certain IT skills and enthusiasm; Theme settings should be suitable for participants’ knowledge and ability without clear answer, which need students communicate and collaborate. The process specification is to ensure inquiry learning activities carrying out smoothly, and proper guidance refers to grasp the direction of whole activity to make participants achieve much.

According to the characteristics of adult learning and principles of learning activity design, the design of cadre online inquiry learning system also need to combine f2f inquiry learning process with cadre learning management system, and make full use of the characteristics of online learning system.

A. Characteristic of Adult Learning

The adult education theory, which is provided by Malcom Knowles, is that adult learners have five basic assumptions: (1) they have an independent self-concept and can guide their own learning; (2) they accumulate a lot of life experience like reservoir, which is rich for learning; (3) learning needs are closely related to the changing social roles; (4) focusing on problems to learn and be interested in knowledge applied immediately; (5) learning motivation are mainly internal rather than external [10].

According to eight-year practical experience of online teaching in Shanghai Cadre Online Learning City, the current characteristics of adult online learning are: (1) Learners are both learners and experts in some area, (2) have rich knowledge and theoretical and practical experience to share, (3) have certain information technology skills, and some learning self-control, and time management ability, (4) have common interests, (5) be familiar with f2f collaborative inquiry learning and work process in reality.

B. System Design Thought

1) Basic learning process

Inquiry learning can be divided into four stages generally: preparatory stage, practice and experience stage, result formed stage and evaluation summary stage. Each stage has different tasks and joins each other to become a whole, as shown in fig.1.

According to characteristics of online learning, students will study in system through the following four types:
• Large synchronous and small asynchronous learning style. Big synchronization refers to that in entire process of inquiry learning, learning process must be synchronized with the stipulated time of learning activities; Small asynchronization refers to student bein specific online learning, namely students can choose time freely for study and discussion in some teaching activity time.

• Discuss mostly in asynchronous way with synchronization in support. Students and experts mainly discuss asynchronously unless in some important stage.

• Instructor-led teaching method involved with experts wholly. Theme experts participate in the whole learning process, including organize group discussion, grasp direction and supervise learning at any time to avoid the migration of theme when in interaction and lack of initiation. The subject of inquiry learning is learner. But this method of online learning, which is around the theme, belongs to incompletely free learning style.

• Guide method with regulatory mechanism of discussion. Participants in the discussion can speak freely about problem. But in this process, Students' comments will be supervised and managed by backstage. Once a serious deviation from the theme of the content is discovered, it will be handled immediately to ensure the discuss content healthy, safe and orderly.

The above four major learning method fully reflects the deep interaction, information aggregation, collective thinking, collaborative construction, multiple coordination in collaborative inquiry learning [11].

2) Design of system role

The design of system role decided system function. Typical learning system generally have four or five roles. For example, Moodle system is divided into five kinds of roles as system administrator, course administrator, teacher, assistant and student; LAMS (Learning activity management system) is divided into four kinds of roles as administrator, designer, supervisor and learners.

3) Basic Activity

In 1998, Barron have pointed out that the tasks or activities with inquiry and technical support can encourage students to construct the frame [12]. Inquiry learning activities generally involved with the technology, like BBS, wiki, chat and other common online learning technology. Based on these, it can extend some extended activities, including knowledge display, sharing resources, chat, BBS, bulletin board, selecting test, Q & A, uploading files, SMS, voting, survey and so on.

According to the particularity of cadre online education and the characteristics of inquiry learning, learning activities can be set like Figure 2, which are divided into five stages:

Figure 2: Activity model of cadre online inquiry learning
Firstly, original evaluation. Through independent testing, students are assessed to ensure that the cadres who join the research have a basic knowledge and the interaction of several stages can be carried out, and to avoid the big difference. Meanwhile, we need to group through the assessment of the starting point. Group learning is an important way of inquiry study, which has various ways, such as free grouping, homogeneous grouping, heterogeneous grouping, and so on. Besides, though online learning, the number of group members can also be studied.

Secondly, basic learning. Aimed to specific inquiry subjects, students in this stage are provided learning resources. Students can study learning resources independently and spontaneously, and gather related information through various ways to form their own preliminary solution. This stage is mainly self-study and self-development of the student.

Thirdly, team communication. Under the guidance of experts, trainees carry out effective collaborative learning by grouping, who can use BBS, WIKI, and other tools to communicate and collaborate to propose, share, and evaluate their views. At last, the team reaches an agreement to research results through discussing.

Fourthly, large group sharing. After reaching a team consensus on research achievements, in order to form a consistency of the whole achievements, they share the achievements and knowledge between teams from a higher level. According to the nature of the subject, these final results could be a best knowledge construction, or multiple knowledge construction.

Fifthly, wrap-up. At this stage, through autonomous learning, sharing, and collaborative construction, students have formed research results with characteristics of students. At the last learning stage, experts summarize and analyze to evaluate research process and results, so that students can learn and understand the theme, process, results of inquiry learning.

The above five activities each has starting and cutoff point through principle of large synchrony and small asynchrony. Students can study and publish their views freely on the Internet in any activity.

C. Basic Flow of System

According to the design of online inquiry learning activity, the basic process of system can be determined as shown in Fig. 3.

The function of interaction and resource sharing are used to the practice and experience stage and results formed stage. Students can use resources provided by experts or through other channels to obtain information, communicate and collaborate within the team, share experiences in big group, publish learning tips, and thus for the knowledge integration. According to the research process and requirements, interaction and resources sharing can be launched repeatedly.

Learning evaluation in the traditional cadre online learning system, which generally adopts unit exam, belong to summative evaluation. As inquiry learning can both grasp knowledge and enhance capabilities of learning analysis, which is a combination of a series of learning activities, it is more suitable to use the procedural evaluation. During the time of designing cadre online learning system, evaluation and feedback run through all inquiry learning. The entire evaluation system consists of four parts: 1) original evaluation, students take the individual level test. If failed, they can choose to learn the basics and then test again until achieving the study conditions. 2) During the research, it is necessary to evaluate the primary research results and the students also need to present their research results in the shared stage. 3) During the research, it is necessary to the assessment of students' attitude and learning initiative and participation. So in process of group sharing, there is learning interaction degree need to evaluate, such as the number of BBS tips. 4) Online inquiry learning, is a collective learning process. When concluded, teacher will evaluate the research results. The results of these four parts eventually become the last grade about this inquiry learning.
IV. PRACTICE OF CADRE ONLINE INQUIRY LEARNING SYSTEM

A. Basic Structure of “Online Thematic Class”

The basic structure of “online thematic class” is shown in Fig.4. The system can be divided into foreground and background. The former one refers to course study management module, and the other one refers to course maintenance management and system maintenance management module.

- Course learning management: original evaluation stage, subject learning stage, group discussion stage, express and sharing stage, summary and evaluation stage.
- Course maintenance management: courseware content management, resource management, test management, discussion management, course schedule management.
- System maintenance management: basic parameter management, student information management, discussed content management, communication management, summary report management.

B. Application of “Online Thematic Class”

Since the first application of “online thematic class” in 2010, Shanghai Cadre Online Learning City has launched nearly 150 online thematic classes until the end of 2013. It has more than 600 people per class. And over 70% course resource belongs to independent development. There are more than 3600 original postings and 50,000 comments.

The learning style of “online thematic class”, welcomed by cadre students, has changed the traditional problems, like single learning means, lack of interactions, etc.

But compared with expected results, the training effect of “Online thematic class” should be improved. Most students only post as required, instead of more communication and collaboration with experts and classmates. It also needs more efforts on theme design, providing resources, guide of interaction, etc.

Pea, who is an expert of educational technology in USA, pointed out: we need to pay close attention consciously on

Register and login

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<tr>
<th>Course study management</th>
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<td>• Original evaluation stage</td>
<td>• Courseware content management</td>
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<td>• Resources management</td>
<td>• Student information management</td>
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produce and development of CSCL. It will not only be a kind of method, but also a new perspective of learning and education[13]. In the new media era of digital learning, interactive methods will present the trend of fragmentation and mobilization. The resource of inquiry learning in the future will take over micro courses, and so mobile instant messaging does by interactive means. Based on these, the new version of online inquiry learning system will start again.

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