Constructing E-learning Course of Business Japanese

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Abstract—This paper introduces the construction Business Japanese E-learning courses. By language “ASP.NET” and database tool “SQL”, the e-learning Course is designed and established. Two platforms, namely, the front platform which acts as the interface with students, and the back platform which acts as the interface with teachers and administrators, are constructed with several modules each. This Business Japanese E-learning Course aims at enriching students’ Business Japanese knowledge and enhancing their autonomous learning abilities, which also acts as the teachers’ effective assistant. The teaching mode discussed in this paper also aims at providing a possible direction for conducting other subjects on campus.

Keywords—Business Japanese; E-learning; platform; autonomous learning

I. INTRODUCTION

In China With the spread of J-TEST and the increasing demands of the Japanese companies in China for talents with Japanese business knowledge, Business Japanese enjoys more and more care from the society. Compared with this situation, the content and teaching mode of Business Japanese Course in Chinese universities is relatively backward, being incompetent to follow the real advance of Business Japanese. With its various and enormous teaching content of dialogues, letters, special terms and standards, the course of Business Japanese can hardly meet students, demand in learning only depending on the teachers in-class teaching. To solve the problem of limited teaching time on huge amounts of teaching content, the e-learning course mode can be employed in teaching Business Japanese Course to students on campus.

II. SUPPORTING THEORIES

Constructionist holds the theory that individual learners construct mental models to understand the world around them. Besides, learning can happen most effectively when people are also active in making tangible objects in the real world. In this sense, experiential learning is most effective way of learning things [1]. To be specific Constructionists claim that learning is the process of students acquiring new knowledge through experiencing with the necessary instruction from the teachers. In other words, students are the main active body in information processing and knowledge construction, while teachers are the assistants and promoters. The traditional way can not effectively carry out the constructive learning process, therefore we resort to e-learning.

E-Learning is the use of telecommunication technology to deliver information for education and training. With the progress of information and communication technology development, e-Learning is emerging as the paradigm of modern education [2]. Worldwide, the e-learning market has a growth rate of 35.6%, but failures exist [3]. Some research early done shows that user satisfaction is one of the most important factors in assessing the success of system implementation [4]. In an e-Learning environment, several factors account for users’ satisfaction. Those factors can be categorized into six dimensions: student, teacher, course, technology, system design, and environmental dimension [5] [6] [7]. On the basis of needs of the six dimensions mentioned above, the Business Japanese e-learning course discussed in this paper is constructed. Before the e-learning course is constructed, surveys are conducted to collect students’ and teachers’ need; relevant course content and course designs are carefully viewed; the features of developing tools and the real net environment are considered and the developing tools of “ASP.NET” and “SQL” are picked; and two platforms (front platform & back platform) and three interfaces (for students, teachers, and administrators respectively) are designed.

III. PRESENT CONDITION OF BUSINESS JAPANESE E-LEARNING COURSE

In China and around the world, e-learning courses are of tremendous amounts, with a sharp increase every year. Yet the effective and professional e-learning courses are not many [3]. Presently in China Hujiang Net ranks no. 1 in developing Business Japanese E-learning Course in China. On Nov. 29, 2012 Hujiang Net signed the cooperation agreement with J. TEST in Shanghai and released their plan of developing a number of “J-TEST Courses Officially Recommended” in April of 2013. Although till the early time of 2014, there is no “J-TEST Courses Officially Recommended” release on Hujiang Net, their efforts on promoting Business Japanese E-learning Course are apparent.

IV. TECH STRUCTURE OF BUSINESS JAPANESE E-LEARNING COURSE

Business Japanese E-learning course platform discussed in this paper is constructed on the basis of ASP.NET and SQL technology, and with two parts of the front platform and the back platform. The front platform is the interface with students. After students login in through the front platform, they can carry out the study activity of course material browsing, homework doing, self-checking, and
improving by practicing on their weak aspects. The back
platform is the interface with teachers and administrators,
through which teachers release the teaching materials, input
exercises, construct the papers, read students’ homework,
and monitor their study activities; and through which
administrators manage the staff of students and teachers, the
marks of the students exercises and test papers, and release
announcements.

A. The Front Platform

The front platform focuses on stimulating students’
ability of planning and managing their own study. It also
aims at arousing students’ interest and motivation in learning
new knowledge. To achieve those goals, the front platform
is equipped with several modules—“document browsing”,
“study management”, “survey filling”, “news browsing”,
“test score checking”, “peer editing”, etc. “Document
browsing” module helps students review or preview the
teaching materials related to the course that they pick.
Documents include teaching slides, reference to the course,
teaching videos, Business Japanese cases etc, by which
means the students will pick up teaching content that is
overlooked in class or farther the learning in the field that
they are interested in. “Study management” module
enhances students self-learning ability. In this module,
students learning trails are recorded for their reference. Their
exercises scores and test scores are presented in form of pie
chart or curves, through which the learners will get a clear
idea of their learning process, such as where their weak
points lie in, what their progress degrees are, where they
have put their focus on. Besides, this module also
recommends relevant learning strategies according to the
learners’ performance, instructing them where necessary.
This module also instructs learners set their goals according
to their actual situation. According to “Great Learning”,
learners need to bear clear goals in their mind before the
learning actually starts. Only after the goals are set, can they
understand what they want to do and carry their goals out
without the other disturbances. When learners get a clear
view of their learning process, their learning goal and the
correspondent learning strategy in mind, they will bear a
clear direction in learning Business Japanese. In addition,
they will also have a sense of fulfillment when they find their
progress and achievements in learning this subject. “Peer
editing” module provides students with a platform of editing
their peers’ works, such as business letters, project
presentations, project plan, etc. By doing peer editing,
learners will enhance their readers’ awareness and in turn
make their own business writing proficient. Besides, editing
among peers will also arouse students’ interest and
motivation because this method is different from the
traditional way of teacher editing, and because the humorous
and popular language they will have in the process of peer
inging. Other modules also assist in students’ self-learning:
get the latest news on tests or announcements about the
course of Business Japanese and check their test scores. The
front platform also employs user friendly and interesting
frame to arouse students’ interest in Business Japanese E-
learning Course.

Students’ self-learning ability is of great importance to
their learning in university, which can lead to their success
both in university academic world and the preparation for
their future life. By providing students with freedom in
learning, the front platform can certainly promote students
self-learning ability.

B. The Back Platform

The back platform is the interface with teachers and
administrators, functioning as learning monitoring,
promoting and managing. To achieve the goals mentioned,
several modules are designed for the Business Japanese E-
learning Course, namely, “learning monitoring”, “documents
uploading”, “exercises pool building”, “papers constructing”,
“papers grading”, “staff management”, and “announcement
releasing” modules.

The module of “learning monitoring” enables teachers to
have an overall view of students’ business Japanese e-
learning, on which the teachers may give their instructions
and comments. Also teachers can score students on their e-
learning performance. Total autonomy in the process of e-
learning may result in the lack of authority instruction, thus
deprive students of the right direction and necessary control
in their learning. Once teachers play their role of instruction
and monitoring through this module, students will know
better of their weak points and where they need to get
improved. They can also get the sense of achievement on
teachers’ praise, which will also act as the motivation in the

The module of “document uploading” provides teachers
with a means to upload the documents and files that they
deem important and assisting in students’ Business Japanese
E-learning. For instance, the materials that are uploaded may
be some teaching slides, the Business Japanese terms, some
standards in J-TEST, the business negotiation videos, or
some recommended books relating to this course. The
documents and files are updated constantly to make sure of
their immediacy. By choosing to view the uploaded business
Japanese documents and files, the students will surely lay a
solid foundation of their e-learning.

The module of “exercises pool building” is the
foundation of the “test constructing” module. This Business
Japanese E-learning Course not only provides e-learners with
necessary course related materials, it also helps to check their
learning by furnishing correspondent tests. To make the tests
valid and credit, exercises making up tests are all from model
J-TEST tests and test papers are constructed by choosing
exercises from the exercises pool randomly. The random
way of constructing test papers requires a large size of
exercises pool, which is filled by teachers making model J-
TEST exercises. In the module of “exercises pool building”,
teachers upload J-TEST model exercises and sort them into
different types and difficulty categories as the preparation for
test papers constructing. When a test paper is constructed,
exercises of certain types and numbers are abstracted from
the “exercises pool” by different standards, such as the
difficulty degree, the big columns needed, numbers of
exercises in each columns and the mark of each exercise, etc.
After learners finish the test, they can also get the keys and
the instructions necessary, also from the exercises pool that the teachers have made.

“Paper grading” module is for teachers to read the writing or translation exercises. For the other tests, the platform will read them automatically by certain programs. In the students interface, there is one module of “peer editing”. The “paper grading” module is for teachers to not only read students writing but also grade their “peer editing”. That is to say for each writing, the score will be made up by two parts—the writing score (for their writing skills and performance) and the editing score (for their editing performance), through which way the learner will not only get the feedback on their writing but also on their peer editing too.

Other modules like “staff management” and “announcement releasing” are for administrators to manage the course related business mainly. “Staff management” module creates, delete or modify the learners’ ID, password and other information, and sort them into different learning groups. “Announcement releasing” module mainly announces the latest test news or other related information.

V. CONCLUSION

Business Japanese teaching should not be limited to only on-class teaching, other form like E-learning Course is an effective alternative to lectures on class.

With the net compiling language of “asp.net” and the database tool “SQL” the E-learning Course is constructed with two platforms. The front platform which is the interface with students and is made up mainly by the modules of “documents browsing”, “study management”, “survey filling”, “news browsing”, “test score checking”, “peer editing”, etc. functions in assisting students browsing course related materials, carrying out certain learning activities, establishing their learning plan and strategies, and evaluate and adjust their Business Japanese E-learning. By providing students with different learning materials, strategies and learning instructions, the front platform enhances students’ self-learning ability in the course of Business Japanese. The back platform is the interface with teachers and administrators, which assists in providing learning and exercises sources of Business Japanese for E-learning.

By means of Business Japanese E-learning Course, students have a wider chance of being exposed to various sources of Business Japanese, and more autonomy in their learning. This teaching mode not only enhances the efficiency of Business Japanese teaching, it also provides a reference teaching mode for other university subjects.

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