

孔子学院综合课课堂教学模式初探

刘鑫民

200433

摘要:

3P

"

+3P"

关键词:

中图分类号:H195.3

文献标志码:A

文章编号:2225-6296 2016 01-0055-09

一、问题的提出

2014 4

" "

作者简介:刘鑫民,男,复旦大学国际文化交流学院教授,博士,研究方向为对外汉语教学及汉语本体研究。

Email: xinminberlin@ hotmail.com

“ ”

—

二、针对孔子学院业余成人学生的课堂教学模式设计

3P

3P

3P

3P

presentation

—practice

—production

20 70

—

—

—

3P

—

—

—

—

“ 3P ”

1.

2.

3.

1

2

3

3P

1.3P

3P

1

2 3P

"

presentation →

practice →

production "

3P

1

" "

2

2.

1

2

1

3P

2

3P

3P

3P

" +3P" 6603623027™

™188 0 0 10278 0 TD (Ñ)Tj 1.018868 0 TD (F)Tj 1.0188

			-
1	↔		
2			
3			
.....			
1			
.....			

三、教学实例展示

" +3P"

19

①

" +3P"

	1	↔	↓		
	2				
	3				being flexible
	4				
	5				
	6				
	7			
	8			
	1	↔			

2

3 4

5" " 1

" " 5

6" "

1-6

7-8

7

8

"

"

" +3P"

		5				
		1	2	3	4	5
					15%	85%
					5%	95%
				5%	15%	80%
			5%	5%	40%	50%
				5%	35%	60%
					30%	70%
					20%	80%

四、经验与问题

3P

3P

" +3P"

" +3P"

"

" "

"

" +3P"

注释:

① 19 " " Yuehua Liu Tao-chung Yao Integrated Chinese
Level 1 Part2

参考文献:

2004
2012 1 3P
3P " " ———
2011 3 2005 3

A study on the teaching model of comprehensive courses in Confucius College

Liu Xinmin

International Cultural Exchange School Fudan University Shanghai 200433 China

Abstract This case study analyses the problem faced by adult amateur Chinese learners of overseas Confucius Institute. The purpose of this study is to improve the teaching model based on the characteristics of the students of the Confucius Institute in order to enhance the efficiency of classroom teaching. This study also seeks to develop teaching model that is suitable for Confucius Institute. Based on the analysis of the advantages and disadvantages of task-based language teaching and 3P teaching model a "task +3P" classroom teaching model and teaching process is proposed in this study. Through an implementation case analysis of this teaching model the efficiency and existing problems of this teaching mode is investigated.

Key words Confucius College Chinese teaching curriculum teaching model comprehensive course