

(北京城市学院生物医药学部, 北京 100083)

R147

A

1673 -4513 2022 -01 -000 -00

PBL

1

2

2021 04 09
1985 -
1977 -

3

1

2

3

4

3.

1.

"

"

4.

2.

"

" "

"

5.

6.

15

1

3000 – 5000

— — — —

— — — —

2

"

" "

"

15

"

"

“ ”

“ ”

1 J . 2015 12 8 634 -638.

2 J . 2011 10 5 68 -69.

3 J . 2018 15 2 141 -144.

4 — J . 2008 10 108 -109.

5 J . 2017 35 9 22 -23.

6 J . 2017 14 12 912 -915.

7 J . 2019 11 2 167 -169.

8 J . 2014 1 125 -127.

9 Wassermann S. Introduction to Case Method Teaching A Guide to the Galaxy M . New York Teachers College Press 1994 27 -30.

A Study on the Construction of Case Base for Medical Nursing Course in Nursing Major

ZHANG Ying LIU Zeping YANG Yuqi LU Sa DAI Minghui

School of Biomedical Sciences Beijing City University Beijing 100083 China

Abstract Medical nursing is a course with a strong comprehensive nature and practical characteristic. Case-based teaching plays a vital role in enhancing the teaching quality and effects of this course. The construction of case base not only provides support for case teaching but also facilitates resource sharing. This study adopts literature research method and action research method to explore the construction method of case base for medical nursing major in our college and builds a high-quality case base for medical nursing that closely matches the curriculum laying a foundation for better case teaching.

Keywords medical nursing case base construction