







## Political Theory and Basic Law Education
















# **Introduction to Chinese Modern and Contemporary History**
















$$= \frac{\sum_{i=1}^n x_i}{\sum_{i=1}^n x_i}$$



## Introduction to Basic Principles of Marxism












$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



















$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$





## Situation And Policy








$$= \frac{\sum_{i=1}^n \times j}{\sum_{i=1}^n \times}$$

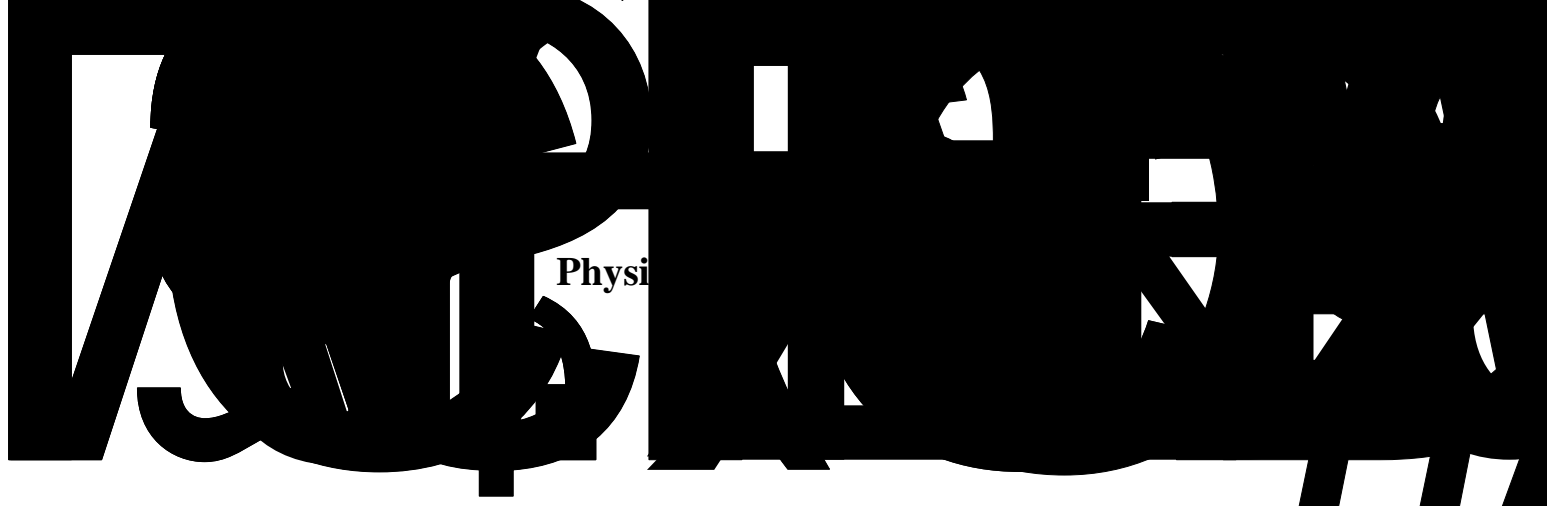



# **Physical Education I**









#6



=

\* (x - qz A Ä P 25 È) » H S Ä) p / 2 # y ç : H S

8

~á ÓrÐ







/							

/					






























## College English B (I)









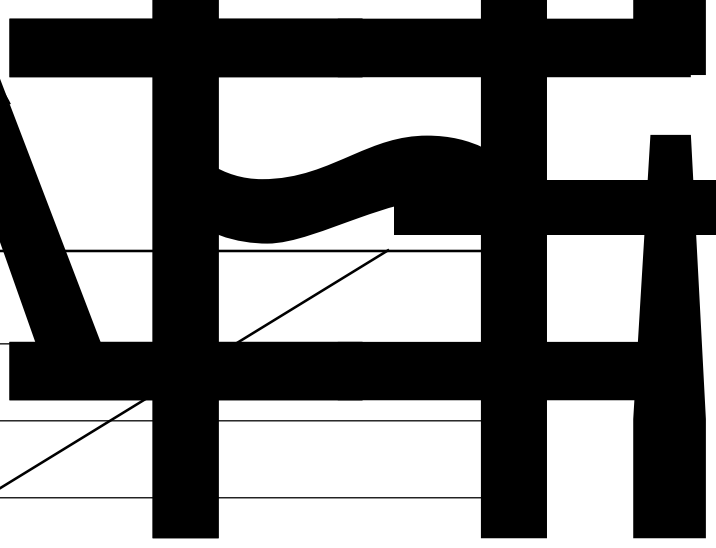
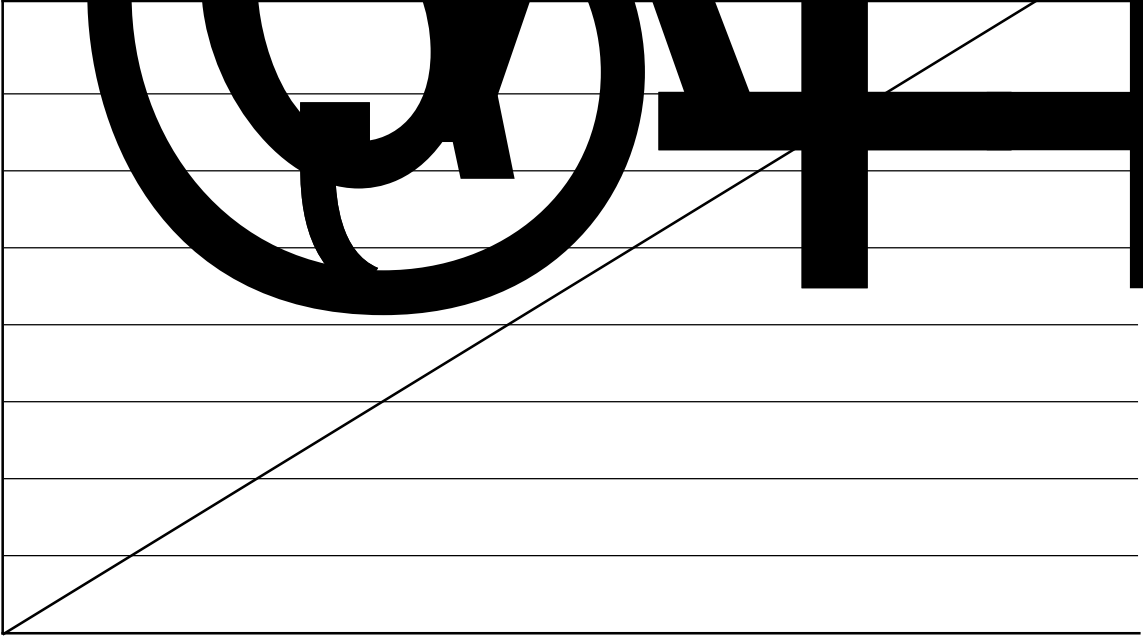
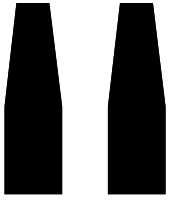

---

---

## College English B (II)










# Advanced Mathematics A(I)












$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



## Advanced Mathematics A(II)








$$= \frac{\sum_{i=1}^n \sum_{j=1}^n x_{ij}}{\sum_{i=1}^n \sum_{j=1}^n x_{ij}}$$



# College Physics A I












# College Physics A












$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



## Physical experiment A( )










$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$

## Physical experiment A( )









$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$






## COMPUTER LANGUAGES (C)













$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$





# Introduction to Professional Career Development





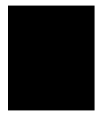
$$= \frac{\sum_{i=1}^n x_i}{\sum_{i=1}^n x_i}$$


## Careers Advice






5



∧

371" \$ ь #€i•00•





\_\_\_\_\_


## Labor Education for College Students






















# Innovation and Entrepreneurship Education

2

2

120





3

11-12

120

150

200

4

120

9

120

120

5

6

1

2

3

120

4

5








120

2018

3+2

1

60

## **College Students' mental health education**

0000004

1

16







	/		/	
		30%		3-4
		5%	2	3-4
		15%		3-4
		50%		3-4

## College Students' safety education course

	<b>2</b>	<b>6-2</b>





1


$$\frac{\sum_{=} \times j}{\sum_{=} \times}$$



# Linear Algebra














# **Probability Theory and Mathematical Statistics**





$\chi^2$        $F$



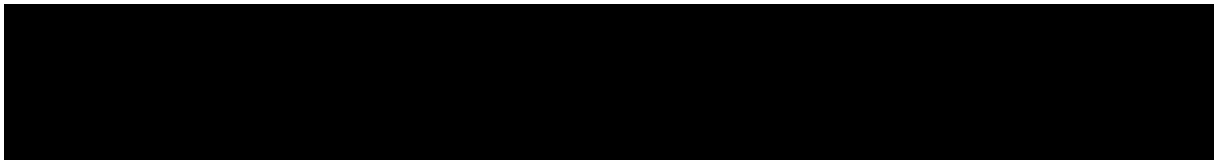


$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



# **College English Basic Writing**





$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$

## Practice of Second Class

2

2

120

Pocket University

PU

1	<b>1</b>	<b>7.1</b>
2	<b>2</b>	<b>9.2</b>

1

2

3

PU

PU

4

5

6





1

PU

PU

2-4

2

200

150

120

120

5

120

3

4

1

2









/

1.



	2.		3 /	20
	3.	6.0 80	20	
	1.		25	
			10	
	2.		10 /	50
			5 /	
	3.		12	
	4.		20	
		10		

1.

2. PU

3.

# Mechanical Drawing A I











$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$





# Mechanical Drawing A II













$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$




!

|



# Engineering Chemistry


















$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



# **Engineering Mechanics A**













$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$





# Engineering Mechanics A









$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



# Fundamentals of Material Science


















$$\frac{\sum_{=} \times j}{\sum_{=} \times}$$





## **Calculation Method**










$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$

# Electrical Engineering and Electronics A








$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$





# Interchangeability and Technical Measurement

















# Heat and Mass Transfer










$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



# **Fundamentals of Mechanical Design**






-----







$$= \frac{\sum_{i=1}^n \times j}{\sum_{i=1}^n \times}$$

# Fluid Mechanics and Hydraulic Transmission

















# Foundation of Machine Manufacturing Technology
















## Forming and Processing Principle of Materials
















$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$





## Control Engineering Basis to Shape the Materials













$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



## Mould CAD and NC Technology












$$= \frac{\sum_{i=1}^n \sum_{j=1}^m x_{ij}}{\sum_{i=1}^n \sum_{j=1}^m x_{ij}}$$







# Plastic Mould Design















$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



## Stamping Process and Die Design


















## **Mould Manufacturing Process**








$$= \frac{\sum_{=} \quad \times \quad j}{\sum_{=} \quad \times}$$

				$\sigma$	

## Material Forming CAE and Software Application








$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$




# Introduction to Enterprise Management










$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$

# (Comprehensive Training of Mechanical Engineering Drawing)







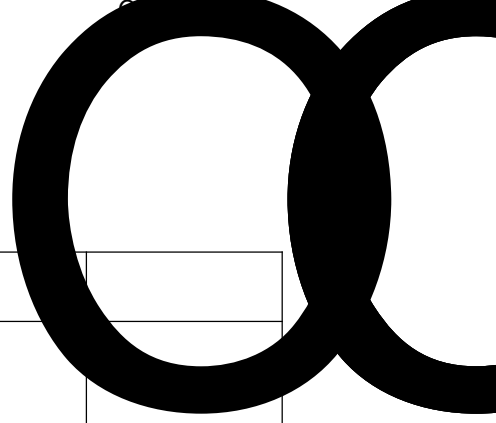



# Metalworking Practice











# Summer Production Practice I II








# Production Practice









# **CNC programming and machining practice**







$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



## Comprehensive Practice of Material forming








## **Course design of mechanical design**


© 2007 P — #ti ¼


		→ → → → → → → →



$$= \frac{\sum_{=} \quad \times \quad j}{\sum_{=} \quad \times}$$



# **Curriculum Design of Plastic Mould**








$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$





# Curriculum Design of Stamping Die






$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



## **Course design of mold manufacturing technology**



$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$

## **Graduation Design(Thesis)**








$$= \frac{\sum_{=} \times j}{\sum_{=} \times}$$



