	students in the discipline of materials and metallurgy. The basic fundamentals of materials science is presented by lectures, experiments—class discussions, and extracurricular practice teaching—etc. In order to investigate the common laws for materials, the focus is on the internals relationships among the processing, structure, properties and performance for three different materials: metals, ceramic and polymer physics.—The course provides guidance for materials design and application and lays							

	1			A3			A 5 . 4		
	2			B2			В	A5.4	
	4			DZ	B1		D,	1	
					回				
		点							
	_								
									_
									_
									_
									_

1			
			_