	教材: 1、原子核物理,卢希庭等主编,原子能出版社,2010 2、Introduction to High Energy Physics, 4th Ed, by D. H. Perkins, Univ. of Oxford, 2000 参考书: Introductory Nuclear Physics (2 nd Ed), by S.S.M. Wong, John Wiley & Sons, 1998 Quarks and Leptons (2 nd Ed), by F. Halzen, A.D. Martin, John Wiley & Sons , 1984 核与粒子物理导论,许咨宗 编著,中国科学技术出版社,2009 粒子物理学导论,肖振军,吕才典,科学出版社,2016					
	*64.4					