

Course Information					
* Course Code	XP005	* Credit Hours	32	* Credits	2
* Course Name	Professional Practice				
(Course Type)					
Audience					
(Language of Instruction)					
* School					
Prerequisite					
Instructor			(Course Webpage)		
* Description					
* Description	<p>Professional Practice is an important practical teaching link in the teaching process of material science and engineering specialty. It can make students understand and master professional knowledge more deeply, apply what they have learned and improve students' professional identity and the abilities to solve practical engineering problems by using professional knowledge. It is a compulsory specialty professional practice course. The content of the course includes understanding the production and research process of the relevant enterprises and research institutes, combining with the basic theoretical knowledge of the relevant pre-course, deeply understanding the relationship between the preparation, structure and function of materials, and accumulating a certain practical basis for entering the society.</p> <p>During the course, students' innovative consciousness and ability to analyze and solve problems can be further improved, their ability to work with different types of people</p>				

	can be trained, their teamwork spirit can be enhanced, and their sense of social responsibility can be enhanced.					
course syllabus						
* (Learning Outcomes)	1 8.1,8.2,8.3 2 3.3 3.4 7.1,7.2					
*  (relationship between the course objectives and graduation requirements)						
					2	
					2	
					1	
	/	2		/		

(Grading)	
* (Textbooks & Other Materials)	
More	
Notes	

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