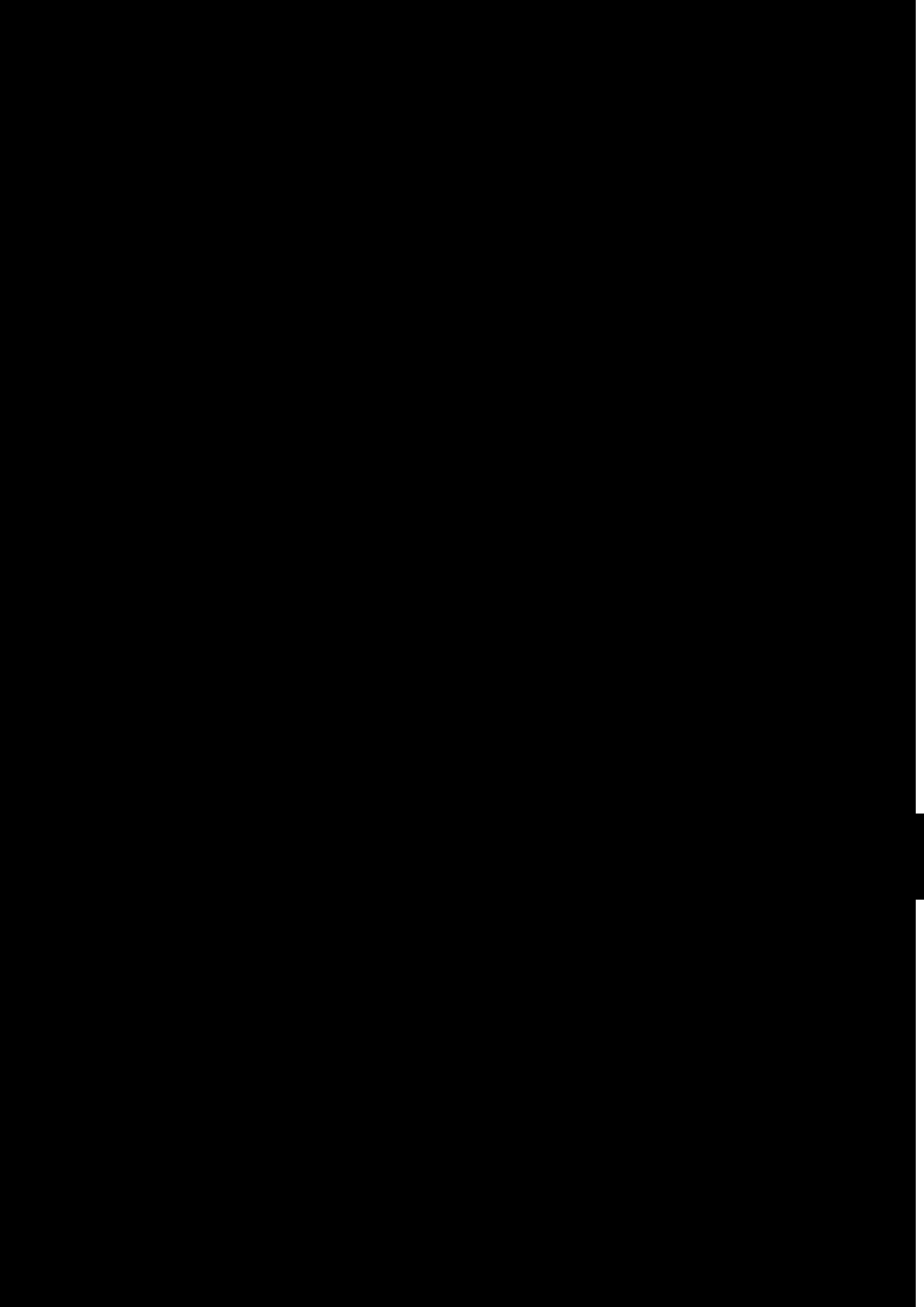


Course Information					
* Course Code	MT479	* Credit Hours	32	* Credits	2
* Course Name	塑性成形设备与自动化 Metal Forming Equipment and Automatization				
(Course Type)					
Audience					
(Language of Instruction)					
* School					
Prerequisite					
Instructor		(Course Webpage)			
* Description					
* Description	<p>Metal Forming Equipment and Automatization is one main course belonging to the module of plastic forming and digital manufacturing for material science and engineering specialty. As one of machine tools, Metal Forming Equipment (MFE) plays an important role in manufacturing equipment. With the technology development of computer, automatization control, network communication and new material processing, it's more significant to research and develop new MFE so as to improve the quality of products. In the course, force occurring - transferring - effect is taken as the teaching mainline, and the course is given by lecture, discussion and experiments based on the comprehensive application of theoretical mechanics, mechanics of materials, principle of machine designing, automatization technology and material processing technology for the design of MFE. Thus, the undergraduates will</p>				



1 *

—

2

300-500