

Name of subject: Engineering legal basics	NEPTUN-code: RTXMJ1BBNE	Number of hours: lec+gs+lab 2+0+0	Credit:2 Requirements: examination
Course coordinator: Áron Takács Phd	Title: college associate professor	Prerequisite: -	
Subject content:			
<p>Public law (constitutional law, administrative law). Civil law (property law, contract law, corporate law) Copyright protection. Inventions and patents. Legal fundamentals related to undertakings, corporate law. Environmental protection, safety at work (safety and fire protection). Copyright (invention, patent, trademark). The task and tools of consumer protection, consumer rights, consumer protection laws, guarantees and warranties. Commercial law fundamentals related to the sale of light industry products, market control. The obligation to disclose information, forms of disclosure, giving information related to products, labelling light industry products. The characteristics of consumer contracts, competition law. Product Liability Act. The legal regulation of commercial advertising activities, the regulation of the Commercial Advertising Act, advertising monitoring procedures.</p>			
Competences to be mastered:			
<p>a) knowledge - Knowledge of the basics, limitations and requirements of the special fields of marketing, management, environment protection, quality assurance, information technology, law, and economics, intrinsically linked to the special area of product design. - Knowledge of the basic rules of intellectual property management.</p> <p>c) attitude - Market, environment, and customer oriented. - Efforts to comply with legal regulations and to take the ethical rules of engineering into account during work.</p>			
Bibliography:			
1. Rózsáné Lupkovics M.: Gazdasági jog alapokon, Bp., BMF. KGK. 2000.			
2. Szilner Gy. (szerk.): Gazdasági jog, Bp., Novissima K., 2008.			
3. https://elearning.uni-obuda.hu/ electronic notes and aids prepared by the instructor			