Service name:	Structured product development (SPD)
Service	- EDUCATION: In accordance with the interests of the interested parties,
description:	the service may include additional education in the field of development of
	construction products (SPD) with adaptation to the users, previous
	knowledge and needs as a basic and advanced level (with the possibility of
	adapting the content, objectives, competencies in accordance with the
	wishes of the interested parties and the capabilities of the service provider).
	- PREPARATION OF REPORTS / INSTRUCTIONS / CONSULTING:
	Application of professional and scientific knowledge in the field of product
	design development (SPD) based on the principles of design flexibility
	(DFx) in the transformation process from the idea to the design and/or
	project level. Depending on the request of the interested parties and the
	capabilities of the provider, the service is intended for the needs of
	reengineering or development of new technical systems, the design structure
	of which is derived from individual elements, subassemblies and assemblies,
	using the principles of functionality and safety for people, property and the
	biological environment of the technical system as a design solution.
Webpage:	-
Manager/	prof.dr. Ž. Ivandić, prof.dr. M. Karakašić
Coordinator:	prof.dr. Ž. Ivandić
Associates:	dr. I. Grgić, J. Marijić, mag.ing.mech., M. Vilić, mag.ing.mech.
Contact	<u>zivandic@unisb.hr</u>
details:	
Price:	Available on request
Additional	All details of formal, financial and other implications from the service
remarks:	domain will be the subject of a subsequent legal act (contract).