

Module appears in

Master's degree (1 major) Business Information Systems (2007)

Module description

	e title				Abbreviation
Introdu	uction t	o Logistical Process Des	sign		12-GLP-072-m01
Module coordinator				Module offered by	
		Chair of Business Manag	ement and Business	Faculty of Manager	ment and Economics
Information Systems ECTS Method of grading			Only after succ. compl. of module(s)		
5	1	rical grade		mpa o. modulo(o)	
Duration Module level		<u> </u>	Other prerequisites		
1 semester		graduate			
Conten	nts	, <u>C</u>	•		
dencie Intend	s have ed lear	to be considered. ning outcomes ing this module, student			at constraints and what depen-
(ii) und	Arctan		ses in companies;	lesian of logistical b	usings processes and work out
solutio (iii) kno (iv) ma (v) con	ons; ow and up busir sider th	d selected problems in the design basic data struct nesss processes within a	he organization and d cures and data flows on ERP system; ndustry (e.g. the prod	of an ERP system; cess industry) when	usiness processes and work out organizing business processes;
solutio (iii) kno (iv) ma (v) con (vi) ma	ons; ow and up busin sider th up the c	d selected problems in the design basic data struct nesss processes within a ne specifics of a certain i	he organization and d tures and data flows on In ERP system; ndustry (e.g. the prod within an ERP system	of an ERP system; cess industry) when	
solutio (iii) kno (iv) ma (v) con (vi) ma Course	ons; ow and up busing sider the up the c	d selected problems in the design basic data struct nesss processes within a ne specifics of a certain i ore business processes	the organization and data flows on ERP system; ndustry (e.g. the prodwithin an ERP system language — if other than Ger	of an ERP system; cess industry) when ·	organizing business processes;
solutio (iii) kno (iv) ma (v) con (vi) ma Course V + Ü (I	ons; ow and up busing sider the up the composition (type, in no info	d selected problems in the design basic data struct nesss processes within an especifics of a certain is ore business processes the design of weekly contact hours, the selection on SWS (weekly).	tures and data flows on ERP system; ndustry (e.g. the prodwithin an ERP system language — if other than Gerontact hours) and contact hours) and contact hours)	of an ERP system; cess industry) when rman) ourse language avail	organizing business processes;
solutio (iii) kno (iv) ma (v) con (vi) ma Course V + Ü (n Methoo module is written	ons; ow and up busing sider the up the comes (type, in no info d of ass s creditable exami	d selected problems in the design basic data struct nesss processes within a ne specifics of a certain is ore business processes number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, languable for bonus) nation (approx. 60 minus)	tures and data flows on ERP system; ndustry (e.g. the prodwithin an ERP system) language — if other than German, age — if other than German,	of an ERP system; cess industry) when rman) ourse language avail	organizing business processes;
solutio (iii) knd (iv) ma (v) con (vi) ma Course V + Ü (i Method module is written Allocat	ons; ow and up busing sider th up the c es (type, in no info d of ass s creditat i exami	d selected problems in the design basic data struct nesss processes within a ne specifics of a certain is ore business processes number of weekly contact hours, armation on SWS (weekly sessment (type, scope, language for bonus) nation (approx. 60 minustiplaces	tures and data flows on ERP system; Industry (e.g. the production and ERP system) Industry (e.g. the production an	of an ERP system; cess industry) when rman) purse language avail examination offered — if no	organizing business processes; lable) ot every semester, information on whether
solutio (iii) kno (iv) ma (v) con (vi) ma Course V + Ü (i Method module is written Allocat Number FSB (su	ons; ow and up busin sider th up the c es (type, i no info d of ass s creditat i exami tion of pla ubject-s	d selected problems in the design basic data struct nesss processes within a ne specifics of a certain is ore business processes number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, language for bonus) nation (approx. 60 minutional places aces: 20. Uniform regulates specific provisions) regar	tures and data flows on ERP system; Industry (e.g. the production and ERP system) Industry (e.g. the production an	of an ERP system; cess industry) when crman) course language avail examination offered — if no	organizing business processes; lable) ot every semester, information on whether
solutio (iii) kno (iv) ma (v) con (vi) ma Course V + Ü (i Method module is written Allocat Number FSB (su	ons; ow and up busin sider th up the c es (type, i no info d of ass s creditat i exami tion of pla ubject-s	d selected problems in the design basic data struct nesss processes within a ne specifics of a certain is ore business processes number of weekly contact hours, remation on SWS (weekly sessment (type, scope, language of for bonus) nation (approx. 60 minution places	tures and data flows on ERP system; Industry (e.g. the production and ERP system) Industry (e.g. the production an	of an ERP system; cess industry) when crman) course language avail examination offered — if no	organizing business processes;
solutio (iii) kno (iv) ma (v) con (vi) ma Course V + Ü (i Methoo module is written Allocat Numbe FSB (su Additio	ons; ow and up busin sider th up the c es (type, i no info d of ass s creditab exami tion of pla ubject-s pnal info	d selected problems in the design basic data struct nesss processes within a ne specifics of a certain is ore business processes number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, language for bonus) nation (approx. 60 minutional places aces: 20. Uniform regulates specific provisions) regar	tures and data flows on ERP system; Industry (e.g. the production and ERP system) Industry (e.g. the production an	of an ERP system; cess industry) when crman) course language avail examination offered — if no	organizing business processes; lable) ot every semester, information on whether
solutio (iii) kno (iv) ma (v) con (vi) ma Course V + Ü (i Method module is written Allocat Number FSB (su	ons; ow and up busin sider th up the c es (type, i no info d of ass s creditab exami tion of pla ubject-s pnal info	d selected problems in the design basic data struct nesss processes within a ne specifics of a certain is ore business processes number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, language for bonus) nation (approx. 60 minutional places aces: 20. Uniform regulates specific provisions) regar	tures and data flows on ERP system; Industry (e.g. the production and ERP system) Industry (e.g. the production an	of an ERP system; cess industry) when crman) course language avail examination offered — if no	organizing business processes; lable) ot every semester, information on whether
solutio (iii) kno (iv) ma (v) con (vi) ma Course V + Ü (i Method module is written Allocat Numbe FSB (st Additio Worklo	ons; ow and up busin sider th up the c es (type, i no info d of ass s creditab i exami tion of pla ubject-s onal info oad	d selected problems in the design basic data struct nesss processes within a ne specifics of a certain is ore business processes number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, language of the for bonus) nation (approx. 60 minution places aces: 20. Uniform regulations processes or aces: 20. Uniform regulations or accommendation (approx.)	tures and data flows on ERP system; Industry (e.g. the production and ERP system) Industry (e.g. the production an	of an ERP system; cess industry) when crman) course language avail examination offered — if no	organizing business processes; lable) ot every semester, information on whether
solutio (iii) kno (iv) ma (v) con (vi) ma Course V + Ü (i Methoo module is written Allocat Numbe FSB (su Additio	ons; ow and up busin sider th up the c es (type, i no info d of ass s creditab i exami tion of pla ubject-s onal info oad	d selected problems in the design basic data struct nesss processes within a ne specifics of a certain is ore business processes number of weekly contact hours, rmation on SWS (weekly sessment (type, scope, language of the for bonus) nation (approx. 60 minution places aces: 20. Uniform regulations processes or aces: 20. Uniform regulations or accommendation (approx.)	tures and data flows on ERP system; Industry (e.g. the production and ERP system) Industry (e.g. the production an	of an ERP system; cess industry) when crman) course language avail examination offered — if no	organizing business processes; lable) ot every semester, information on whether