Длъжност, степен, име, фамилия:	
Учебни курсове:	Mechanics; Molecular physics and
	thermodynamics
Избираеми курсове:	Basics of polymer science; Application
	of polymers in medicine and
	biotechnology
Научни интереси:	Polymer physics, Food physics,
	Biopolyelectrlytes, Thermal and
	rheological properties of soft condense
	matter
Участие в проекти:	1. 2009-2012 – International Project
	BioSUPPORT (Project No.: 245588)
	Project title: Strengthening the
	University of Plovdiv Research
	Potential in Plant Systems Biology and
	Food Biotechnology – participant.
	2. 2011-2012 - INP-ФФ-002 – ""Puldin"
	University center for knowledge and
	technology transfer – participant.
	3. 2009 -2010 - Fund NIMP – Project 09-
	F-09 "Formation and investigation of polylactic acid electret films for
	application in medicine and
	biotechnology – participant.
	4. 2009 – 2010 - Fund NIMP – Project
	RNI – HF-002/2009-2011 – Equipmen
	of center for chemistry and physics of
	new materials – participant.
	5. 2008-2009 – University project MU-20 - Application of polysaccharide
	polyelectrolyte complexes as active
	packaging in pharmacy and food
	industry – project leader
	6. 2008-2009 –University project IS-F-6
	"Formation of layer-by-layer
	nanostructures and investigation of
	their physical and physico-chemical
	properties - participant. 7. 2006-2007 – University project MU-10
	"Investigation of
	chitosan/carboxymethylchitosan
	complex formation" – project leader.
	8. 2005-2006 – University project 05-F-
	61 - "Investigation of the possibilities

	for scientific service of cosmetic factories related to the rheology properties of their products" – participant.  9. 2004-2005 – University project MU-014, "Investigation of interaction between pectin and cationic polyelectrolytes in dilute solutions" – Project leader.  10. 2003-2004 – Univeristy project 03-F-10 - "Investigation of gelation and main properties of gels during the interactions between anionic polyelectrolytes with organic and nonorganic cations. Systems: xanthan – trivalent ions and pectin – multivalent organic cations" – participant  11. 2002 – 2003 – University project MU-8, "Adaptation, construction and testing of shearometer for investigation of elastic properties of visco-elastic materials" – Project leader  12. 2001 – 2002 – University project 01-F-48, "Investigation of effect of structural regulators on the rheological properties of aqueous- an oil-based food systems" – participant
Чужди езици:	English, Russian, Hungarian
Телефон:	261278, 261380
Кабинет:	233
Приемно време:	
Персонална страница:	-
E-mail:	margo@uni-plovdiv.bg