

List of PhD candidates currently enrolled in DYNET/SEEFORM project, their advisors and topics:

	PhD Candidate	Advisors in SOE and Germany	University in SOE and Germany	Research topic
	Kristina Milkova CMU Skopje	Prof. E. Dumova	CMU Skopje	<i>Analytical development of seismic fragility curves for masonry structures using Response surface method</i>
		Dr.-Ing. C. Butenweg	RWTH Aachen	
	Marko Marinkovic U Belgrade	Prof. D. Salatic	U Belgrade	<i>Reinforced concrete frames with masonry infill walls under seismic load</i>
		Dr.-Ing. C. Butenweg	RWTH Aachen	
	Milos Jockovic U Belgrade	Prof. M. Petronijevic	U Belgrad	<i>Working title: Isogeometric analysis in theory of structures</i>
		Prof. M. Baitsch	HS Bochum	
	Milica Jovanoska CMU Skopje	Prof. T. Samardzioska	CMU Skopje	<i>Sound transmission through partition walls – Measurements and prediction methods</i>
		Prof. W. Willems	TU Dortmund	
	Milos Marjanovic U Belgrade	Prof. Mirjana Vukicevic	U Belgrade	<i>Working title: Numerical analysis of the pile groups under arbitrary horizontal loading</i>
		Prof. Tom Schanz	RU Bochum	

	Kristina Kostadinovic – <i>Vranesevic U Belgrade</i>	Dr. Anina Sarkic	U Belgrade	<i>Working title:</i> <i>Wind energy applications related to Computational Fluid Dynamics (CFD)</i>
		Prof. R. Höffer	RU Bochum	
	Dragan Kovacevic <i>U Belgrade</i>	Prof. M. Petronijevic	U Belgrade	<i>Working title:</i> <i>Stochastic prediction of structural integrity for composite rotor blades with real defects</i>
		Prof. Y. Petryna	TU Berlin	
	Filip Manojlovski <i>IZIIS Skopje</i>	Prof. Zoran Rakicevic	CMU Skopje	