

Lista temelor pentru lucrările de disertație IS-EN
Anul universitar: 2022-2023

Nr. crt.	Temă proiect de dizertatie:	Programul de studii	Departament	Cadru didactic îndurmător
1	Evaluation of seismic fragility of RC structures considering bidirectional earthquake action	IS-EN	DCBA	Conf. dr. ing. Florin Pavel
2	Efficiency of lightweight concrete for concrete slabs	IS-EN	DCBA	S.I. dr. ing. Dietlinde Kober
3	Evaluation of torsional behaviour for RC structures	IS-EN	DCBA	S.I. dr. ing. Dietlinde Kober
4	Seismic evaluation of an RC frame structure with 2nd screening methodology from P100-3/2019	IS-EN	DCBA	S.I. dr. ing. Eugen Lozincă
5	Seismic retrofit of a vulnerable RC frame structure by adding BRB braces	IS-EN	DCBA	S.I. dr. ing. Eugen Lozincă
6	Research study on silos	IS-EN	DCMMGI	Şef lucr. dr. ing. Dragos Voiculescu
7	Research on optimization of steel tanks	IS-EN	DCMMGI	Şef lucr. dr. ing. Dragos Voiculescu
8	Research study on rectangular silos	IS-EN	DCMMGI	Şef lucr. dr. ing. Dragos Voiculescu
9	Research on optimization of round steel silo roof	IS-EN	DCMMGI	Şef lucr. dr. ing. Dragos Voiculescu
10	Research on optimization of round steel silo skirt	IS-EN	DCMMGI	Şef lucr. dr. ing. Dragos Voiculescu
11	Research on thermal ratcheting for round steel silos	IS-EN	DCMMGI	Şef lucr. dr. ing. Dragos Voiculescu
12	Strengthening solutions for masonry walls in historical buildings	IS-EN	DCCIUT	Şef lucr. dr. ing. Mircea Barnaure
13	Seismic provisions for non-structural masonry walls	IS-EN	DCCIUT	Şef lucr. dr. ing. Mircea Barnaure
14	Seismic- and wind-induced damage quantification of tall buildings	IS-EN	DMS	Conf. dr. ing. Mihai Iancovici
15	Wind-induced performance evaluation of buildings according to ASCE provisions	IS-EN	DMS	Conf. dr. ing. Mihai Iancovici

Alocat