

Lista temelor pentru lucrările de licența IC-EN  
Anul universitar: 2024-2025

Nr. crt.	Temă proiect de diplomă:	Programul de studii	Departament	Cadru didactic îndrumător
1	Design of a 5 floors RC structure in Bucharest	IC-EN	DCBA	Dietlinde Köber
2	Design of a 6 floors RC structure in Craiova	IC-EN	DCBA	Dietlinde Köber
3	Design of a 6 stories RC structure in Râmnicu Vâlcea	IC-EN	DCBA	Papurcu Andrei
4	Design of a 5 stories RC structure in Bucharest	IC-EN	DCBA	Papurcu Andrei
5	Design of a 5 stories RC structure in Roman	IC-EN	DCBA	Papurcu Andrei
6	Design of a train station with a reinforced concrete frame structural system	IC-EN	DMS	Şef lucr. dr. ing. Adrian-Alexandru Savu
7	Design of a GF+5St. apartment building with a reinforced concrete frame structural system located in Ploieşti	IC-EN	DMS	Şef lucr. dr. ing. Adrian-Alexandru Savu
8	Design of a GF+5St. apartment building with a reinforced concrete frame structural system located in Galaţi	IC-EN	DMS	Şef lucr. dr. ing. Adrian-Alexandru Savu
9	Design of a GF+6St. hotel building with a reinforced concrete frame structural system located in Timișoara	IC-EN	DMS	Şef lucr. dr. ing. Adrian-Alexandru Savu
10	Design of a GF+5St. hotel building with a reinforced concrete frame structural system located in Iași	IC-EN	DMS	Şef lucr. dr. ing. Adrian-Alexandru Savu
11	A comparative study on the options of the structural layout of GF+5 storey	IC-EN	DMS	Şef lucr. dr. ing. George-Bogdan Nica
12	The design of a warehouse using precast elements	IC-EN	DMS	Şef lucr. dr. ing. George-Bogdan Nica
13	Study regarding the structural layout of a GF+5ST block of flats	IC-EN	DMS	Şef lucr. dr. ing. George-Bogdan Nica
14	A reinforced concrete solution for a B+GF+3ST block of flats	IC-EN	DMS	Şef lucr. dr. ing. George-Bogdan Nica
15	Advertising billboard 20x14m, located in Ploieşti	IC-EN	DMS	Şef lucr. dr. ing. George-Bogdan Nica
16	Thermal power plant chimney: Design and demolition	IC-EN	DMS	Şef lucr. dr. ing. George-Bogdan Nica
17	Design of a B+GF+2 storeys residential building having masonry wall structural system, located in Bucharest	IC-EN	DCCIUT	s.l.dr.ing.Ruxandra Erbasu
18	Design of a B+GF+2 storeys residential building having masonry wall structural system, located in Pitesti	IC-EN	DCCIUT	s.l.dr.ing.Ruxandra Erbasu
19	Design of an residential building located in Bucharest B+GF+2ST	IC-EN	DCCIUT	s.l.dr.ing.Ruxandra Erbasu
20	Design of a B+GF+2 storeys residential building having masonry wall structural system, located in Ploiesti	IC-EN	DCCIUT	s.l.dr.ing.Ruxandra Erbasu
21	Design of a B+GF+2 storeys residential building having masonry wall structural system, located in Iasi	IC-EN	DCCIUT	s.l.dr.ing.Ruxandra Erbasu
22	Design of a B+GF+2 storeys residential building placed in Craiova, having a confined masonry structure	IC-EN	DCCIUT	s.l.dr.ing.Ana-Maria Ghita
23	Design of a B+GF+3 storeys residential building placed in Alba-Iulia, having a confined masonry structure	IC-EN	DCCIUT	s.l.dr.ing.Ana-Maria Ghita
24	Design and construction of a traditional timber structure with wattle and daub infill in Buzau	IC-EN	DCCIUT	S.l.dr.ing Andreea CASUTA
25	Design and construction of a traditional timber structure with clay brick infill in Bacau	IC-EN	DCCIUT	S.l.dr.ing Andreea CASUTA
26	Design of a B+GF+2 storeys residential building with masonry wall structural system, situated in Bucharest	IC-EN	DCCIUT	Asist.univ.dr.ing Ioana Teodorescu
27	Design of a B+1 storeys building with wood structural system, situated in Brasov	IC-EN	DCCIUT	Asist.univ.dr.ing Ioana Teodorescu
28	Proiectarea unei cladiri de locuinte cu structura realizată din pereți de zidărie confinată, amplasată în Deva	IC-EN	DCCIUT	S.l.dr.ing.Mihaela Iftode

29	Proiectarea unei cladiri de locuinte cu structura realizată din pereți de zidărie confinată, amplasată în Oradea	IC-EN	DCCIUT	S.I.dr.ing.Mihaela Iftode
30	Proiectarea unei cladiri de locuinte cu structura realizată din pereți de zidărie confinată, amplasată în Târgu Jiu	IC-EN	DCCIUT	S.I.dr.ing.Mihaela Iftode
31	Design of a B+GF+2 storeys residential building having masonry wall structural system, located in Bucharest	IC-EN	DCCIUT	s.I.dr.ing.Daniela TAPUSI
32	Design of building with wood structural system, situated in Bucarest	IC-EN	DCCIUT	s.I.dr.ing.Daniela TAPUSI
33	Design of the structure of the Hydrotechnical Engineering Faculty	IC-EN	DRMPT	Ovidiu BOGDAN
34	Design of the structure of the Geodesy Engineering Faculty	IC-EN	DRMPT	Ovidiu BOGDAN
35	Design of the structure of the Civil Engineering Faculty	IC-EN	DRMPT	Ovidiu BOGDAN
36	Design of a masonry BF+1S building	IC-EN	DRMPT	Ovidiu BOGDAN
37	Design of a masonry BF+1S building	IC-EN	DRMPT	Ovidiu BOGDAN
38	Design of a reinforced concrete BF+3S building	IC-EN	DRMPT	Ovidiu BOGDAN