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| **Lista temelor pentru lucrările de licenta IC-EN** |
| **Anul universitar: 2023-2024** |
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| Nr. crt. | Temă proiect de diplomă: | Programde studii | Departament | Cadru didactic îndurmător |
| 1 | Design for a one storey industrial building with 3 equal spans and 9 bays | ICE | DCMMGI | Șef lucr. dr. ing. Dragoș Voiculescu |
| 2 | Design for a one storey industrial building with 2 equal spans and 11 bays | ICE | DCMMGI | Șef lucr. dr. ing. Dragoș Voiculescu |
| 3 | Design of a 50m telecommunication lattice tower to wind loading | ICE | DCMMGI | Șef lucr. dr. ing. Ileana Calotescu |
| 4 | Design of a residential building placed in Brasov, having Basement, Ground Floor, 2 Stories and an uncirculated attic | ICE | DCCIUT | Sef lucrari dr. ing. Ana Maria Ghita |
| 5 | Design of a residential building placed in Sibiu, having Basement, Ground Floor and 2 Stories, with the structure made of confinedmasonry walls. | ICE | DCCIUT | Sef lucrari dr. ing. Ana Maria Ghita |
| 6 | Design of a residential building placed in Galati, having Basement,Ground Floor and 1 Story, with the structure made of confined masonry walls | ICE | DCCIUT | Sef lucrari dr. ing. Ana Maria Ghita |
| 7 | Design of a residential building placed in Craiova, having Basement, Ground Floor and 2 Stories, with the structure made of confinedmasonry walls. | ICE | DCCIUT | Sef lucrari dr. ing. Ana Maria Ghita |
| 8 | Design of a hostel in Sibiu, having Basement, Ground Floor and 2Stories, with the structure made of confined masonry walls | ICE | DCCIUT | Sef lucrari dr. ing. Ana Maria Ghita |
| 9 | Design of a B+GF+2 storeys residential building having masonry wallstructural system, located in Bucharest | ICE | DCCIUT | Sef lucrari dr. ing. Ruxandra Erbasu |
| 10 | Design of a B+GF+2 storeys residential building having masonry wallstructural system, located in Pitesti | ICE | DCCIUT | Sef lucrari dr. ing. Ruxandra Erbasu |
| 11 | Design of an residential building located in Bucharest B+GF+2ST | ICE | DCCIUT | Sef lucrari dr. ing. Ruxandra Erbasu |
| 12 | Design of a B+GF+2 storeys residential building having masonry wallstructural system, located in Ploiesti | ICE | DCCIUT | Sef lucrari dr. ing. Ruxandra Erbasu |
| 13 | Design of a B+GF+2 storeys residential building having masonry wallstructural system, located in Iasi | ICE | DCCIUT | Sef lucdr. ing. Ruxandra Erbasu |
| 14 | Design of a B+GF+2 storeys residential building with the structure made of confined masonry walls, located in Ploiesti | ICE | DCCIUT | Sef lucrari dr. ing. Daniela Tapusi |
| 15 | Design of a B+GF+2 storeys residential building with the structure made of confined masonry walls, located in Brasov | ICE | DCCIUT | Sef lucrari dr. ing. Daniela Tapusi |
| 16 | Design for a one storey industrial building with timber structure | ICE | DCCIUT | Sef lucrari dr. ing. Daniela Tapusi |
| 17 |  | ICE | DGF | Sef lucr. dr. ing. Adrian Andronic |
| 18 |  | ICE | DGF | Sef lucr. dr. ing. Adrian Andronic |
| 19 |  | ICE | DGF | Sef lucr. dr. ing. Adrian Andronic |
| 20 | Design of a B+GF+2 storeys residential building having masonry wallstructural system, located in Rm.Valcea | ICE | DCCIUT | Sef lucrari dr. ing. Ruxandra Erbasu |
| 21 | The design of a residential building, B+GF+2S, with a confined masonrywalls structure, located in Vaslui | ICE | DCCIUT | Sef lucrari dr. ing. Mihaela Iftode |
| 22 | The design of a residential building, B+GF+2S, with a confined masonrywalls structure, located in Slatina | ICE | DCCIUT | Sef lucrari dr. ing. Mihaela Iftode |
| 23 | The design of a residential building, B+GF+2S, with a confined masonrywalls structure, located in Sighisoara | ICE | DCCIUT | Sef lucrari dr. ing. Mihaela Iftode |
| 24 | The design of a residential building, B+GF+3S, with a confined masonrywalls structure, located in Resita | ICE | DCCIUT | Sef lucrari dr. ing. Mihaela Iftode |
| 25 | Design a RC frame structure located in București | ICE | DCBA | Șef lucr. dr. ing. Andrei Papurcu |
| 26 | Design a RC frame structure located in Buzău | ICE | DCBA | Șef lucr. dr. ing. Andrei Papurcu |
| 27 | Design of a residential building with a reinforced concrete framestructure GF+3ST | ICE | DMS | Șef lucr. dr. ing. Adrian A. Savu |
| 28 | Design of a residential building with a reinforced concrete framestructure GF+4ST | ICE | DMS | Șef lucr. dr. ing. Adrian A. Savu |
| 29 | Design of a residential building with a reinforced concrete framestructure GF+5ST | ICE | DMS | Șef lucr. dr. ing. Adrian A. Savu |
| 30 | Design of an office building with a reinforced concrete framestructure GF+3ST | ICE | DMS | Șef lucr. dr. ing. Adrian A. Savu |
| 31 | Design of an office building with a reinforced concrete frame structure GF+4ST | ICE | DMS | Șef lucr. dr. ing. Adrian A. Savu |
| 32 | Design of an office building with a reinforced concrete frame structure GF+5ST | ICE | DMS | Șef lucr. dr. ing. Adrian A. Savu |
| 33 | The design of a hospital structure located in Iasi | ICE | DMS | S.L.dr.ing. George Nica |
| 34 | The design of a GF+ 5 storey reinforced concrete frame structure | ICE | DMS | S.L.dr.ing. George Nica |
| 35 | The design of a warehouse using precast elements | ICE | DMS | S.L.dr.ing. George Nica |