



DIPLOMAWORK TOPICS
Civil Engineering BSc program
Spring Semester 2018/2019

Dormány András

Reinforced concrete industrial hall design
Timber look-out tower design
Multi-storey restaurant design (Zhou Xiaodan)
Multi-storey hotel design (Li Yan)

Fülöp Attila Dr.

Design of a two bays industrial steel building with crane
Design of a three bays agricultural steel building
Design of a steel lookout tower
Design of a steel trussed canopy

Juhász Tamás

Design of reinforced concrete structures for low-rise buildings
Rehabilitation and strengthening of existing building structures
Design of steel-concrete composite structures

Orbán Zoltán Dr.

Strengthening of reinforced concrete structures with FRP
Assessment and rehabilitation of existing structures
Design of concrete structures from re-cycled aggregates

Pomezanski Vanda Dr.

Design of a two storey museum building with a part side cellar
Design of a restaurant building with large terrace and roof above that
Design of a fitness club with ring hall
Design of a three storey community building

Mohamad Al Mawali

Design of low-rise buildings with steel load bearing structure
Design of multi-aisled industrial steel halls
Steel-concrete composite structures

Pécs, 2019. 02.07.

Prof. Dr. Lindenbach Ágnes
Head of the Program