Wydział Inżynierii Lądowej

Unit:	Institute of Building Engineering Department of Concrete and Metal Structures		
	Division of Metal Structures		
NOTE: In the Division of Metal Str	uctures, there is a possibility to arrange a topic of the thesis with a supervisor, taking into a diploma student.	account the specifie	ed interests
Supervisor	Thesis topic	Thesis scope	Speciality
prof. dr hab. inż. Marian Giżejowski	Design of steel structure of high bay warehouse.		
łr inż. Wioleta Barcewicz	Design of steel structure of commercial pavilion.		CES
dr inż. Mirosław Siennicki	Design of steel framed structure of sports hall.		
	Design of steel framed structure of shopping mall.		
	Design of steel structure of hypermarket with highly adaptable interior.		
he selected topic of BSc thesis	Design of steel structure of an exhibition hall with an area up to 8000m ² .		
eeds the consultation with	Design project of steel two-bay industrial building.		
the supervisor for further details.	Design of a steel two-bay single-storey building intended for supermarket.		
	Design project of the three bay industrial hall steel structure.		
	Design project of steel one-bay industrial building with two outhouses.		
	Design project of steel one-bay industrial building with internal mezzanine.		
	Design of the steel industrial building with a possibility of application of the internal transport.		
	Design of steel structure of hangar for sport aircraft.		
	Design of steel structure of hangar for military aircraft.		
	Steel structure of a multi-storey office building with a parking lot.		
	Steel structure of a multi-storey office building with a green roof.		
	Low-rise building with composite steel-concrete floors.		
	Design of a steel skeletal structure of a school with internal gym hall.		
	Design of steel structure of a library with a conference room.		
	Design of steel structure of a multi-storey parking lot.		
	Design project of a steel lattice telecommunication tower of a specified height (up to 60m).		
	Design project of steel shed over the petrol station.		
	Steel structure of a dome over the patio in office complex.		
	Design project of steel structure for pipeline transition over the river.		