

		PLAN ZAJĘĆ R. AK. 2020/2021 SEMESTR LETNI	
		STUDIA I STOPNIA	
		tygodnie	SUSTAINABLE BUILDING ENGINEERING
			ROK III semestr 6
			5 os.
PONIEDZIALEK on-line	8.00 - 9.30		Bridge Constr Basics L 16 WS
	9.45 - 11.15		Bas of munic engin L 316
	11.45 - 13.15		Bridge Constr Basics p 16 WS
	13.30 - 15.00		External infrastructure p 201
	15.10 - 16.40		Konstr metal II (z et. BIM)Metal Struct II(with elements of BIM) L 16 KR
	16.50 - 18.20		Fund of Road Constr p 103
	18.30 - 20.00		Fund of Road Constr L 103
	20.10 - 21.40		
WTOREK online	8.00 - 9.30		
	9.45 - 11.15		
	11.45 - 13.15		
	13.30 - 15.00		Bas of munic engin lab online
	15.10 - 16.40		
	16.50 - 18.20		
	18.30 - 20.00		
	20.10 - 21.40		
ŚRODA on-line	8.00 - 9.30		Konstr bet II (z et. BIM)Concr structur II(with BIM) L 316 MK
	9.45 - 11.15		Bud przemysle/Industrial Structures L 316 TO
	11.45 - 13.15		Bud przemysle/Industrial Structures p 12 TO
	13.30 - 15.00		Concr structur II(with BIM) ex 18 MD
	15.10 - 16.40		Basics of Railroads p 16
	16.50 - 18.20		Organization and planning of the building ex/p 201 AK
	18.30 - 20.00		Concrete structures II lab 16
	20.10 - 21.40		
CZWARTEK on-line	8.00 - 9.30		The basics of qual manag L 1 half sem 11 JP
	9.45 - 11.15		Basics of Railroads L 343 JR
	11.45 - 13.15		
	13.30 - 15.00		Metal Struct II(with elements of BIM) lab RS
	15.10 - 16.40		Metal Struct II(with elements of BIM) ex RS
	16.50 - 18.20		Extern infrastr L 103 KM, LA, WG
	18.30 - 20.00		Organization and planning of the building L 18 PN
	20.10 - 21.40		The basics of qual manag p 201 PN to half sem
PIĄTEK on-line	8.00 - 9.30		
	9.45 - 11.15		
	11.45 - 13.15		
	13.30 - 15.00		
	15.10 - 16.40		
	16.50 - 18.20		
	18.30 - 20.00		
	20.10 - 21.40		

LEGENDA :

TYGODNIE

nieparzyste
parzyste