POLITECHNIKA KRAKOWSKA IM. TADEUSZA KOŚCIUSZKI

KARTA PRZEDMIOTU

obowiązuje studentów rozpoczynających studia w roku akademickim 2018/2019

Wydział Inżynierii Lądowej

Kierunek studiów: Budownictwo Profil: Ogólnoakademicki

Forma sudiów: stacjonarne Kod kierunku: BUD

Stopień studiów: I

Specjalności: Bez specjalności - studia w języku angielskim

1 Informacje o przedmiocie

NAZWA PRZEDMIOTU	Praktyka zawodowa - geotechniczna
Nazwa przedmiotu w języku angielskim	Practical training in geotechnics
Kod przedmiotu	WIL BUD oIS D50 $18/19$
KATEGORIA PRZEDMIOTU	Przedmioty specjalnościowe
Liczba punktów ECTS	0.50
Semestry	4

2 LICZBA TYGODNI

Semestr	Liczba tygodni
4	1.00

3 Cele Przedmiotu

- Cel 1 Getting to know with practical geotechnical investigation in the field , training in use of dynamic cone test and sampling
- Cel 2 Getting to know the drill field, sampling type A, B and NN
- Cel 3 Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests



4 Wymagania wstępne w zakresie wiedzy, umiejętności i innych kompetencji

1 Completing the course Soil Mechanics

5 EFEKTY KSZTAŁCENIA

- EK1 Wiedza Student explains the sequences of the investigation made by dynamic cone test and vane test
- EK2 Umiejętności Student can perform dynamic cone test and vane test and soil sample for laboratory analysis
- $\mathbf{EK3}$ Wiedza Student explains the soil drilling execution in field investigation
- **EK4** Umiejętności Student is able to perform geological engineering raport based on research carried out field and laboratory

6 Treści programowe

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Lp	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
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Lp	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
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Lр	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ1	Training in use of dynamic cone test and sampling	5
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Lp	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ1	Training in use of dynamic cone test and sampling	5
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Lр	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba godzin
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PZ1	Training in use of dynamic cone test and sampling	5
PZ1	Training in use of dynamic cone test and sampling	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5



LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5



LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5



LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5



LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5



LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5



LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5



LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5



Lp	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
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PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5



LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5



LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5



Lp	Tematyka zajęć Opis szczegółowy bloków tematycznych	LICZBA GODZIN
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5



LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba Godzin
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
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PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ2	Getting to know the drill field, sampling type A, B and NN	5
PZ3	Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests	5
PZ3	Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests	5
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Lp	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba godzin
PZ3	Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba godzin
PZ3	Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests	5
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PZ3	Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba godzin
PZ3	Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests	5
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Lр	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba godzin
PZ3	Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests	5
PZ3	Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests	5
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PZ3	Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests	5
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba godzin
PZ3	Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests	5
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Lp	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba godzin
PZ3	Making a report of geotechnical field investigation for a building designer based on in situ and laboratory tests	5
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Lр	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba godzin
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LP	Tematyka zajęć Opis szczegółowy bloków tematycznych	Liczba godzin
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7 Narzędzia dydaktyczne

- $\mathbf{N1}$ Ćwiczenia laboratoryjne
- ${f N2}$ Praca w grupach
- N3 Ćwiczenia projektowe
- ${f N4}$ Konsultacje

8 Obciążenie pracą studenta

Forma aktywności	ŚREDNIA LICZBA GODZIN NA ZREALIZOWANIE AKTYWNOŚCI			
Godziny kontaktowe z nauczycielem akademickim, w tym:				
Godziny wynikające z planu studiów	0			
Konsultacje przedmiotowe	0			
Egzaminy i zaliczenia w sesji	0			
Godziny bez udziału nauczyciela akademickiego wynikające z nakładu pracy studenta, w tym:				
Przygotowanie się do zajęć, w tym studiowanie zalecanej literatury	0			
Opracowanie wyników	0			
Przygotowanie raportu, projektu, prezentacji, dyskusji	0			
Sumaryczna liczba godzin dla przedmiotu wynikająca z Całego nakładu pracy studenta	0			
Sumaryczna liczba punktów ECTS dla przedmiotu	0.50			



9 Sposoby oceny

Ocena formująca

F1 Ćwiczenie praktyczne

F2 Projekt zespołowy

 ${\bf F3}\,$ Sprawozdanie z ćwiczenia laboratoryjnego

OCENA PODSUMOWUJĄCA

 ${f P1}$ Egzamin praktyczny

WARUNKI ZALICZENIA PRZEDMIOTU

 $\mathbf{W1}$ Student receives credit for the course, who has done field research

KRYTERIA OCENY

Efekt kształcenia 1				
Na ocenę 3.0	x			
Na ocenę 3.5	x			
Na ocenę 4.0	x			
Na ocenę 4.5	x			
Na ocenę 5.0	x			
	Efekt kształcenia 2			
Na ocenę 3.0	x			
Na ocenę 3.5	x			
Na ocenę 4.0	x			
Na ocenę 4.5	x			
Na ocenę 5.0	x			
	Efekt kształcenia 3			
Na ocenę 3.0	x			
Na ocenę 3.5	x			
Na ocenę 4.0	x			
Na ocenę 4.5	x			
Na ocenę 5.0	x			
Efekt kształcenia 4				



Na ocenę 3.0	x
Na ocenę 3.5	х
NA OCENĘ 4.0	х
NA OCENĘ 4.5	x
Na ocenę 5.0	x

10 Macierz realizacji przedmiotu

Efekt kształcenia	Odniesienie danego efektu do szczegóło- wych efektów zdefiniowa- nych dla programu	Cele Przedmiotu	Treści programowe	Narzędzia dydaktyczne	SPOSOBY OCENY
EK1		Cel 1	PZ1	N1 N2 N3 N4	F1 F2 F3 P1
EK2		Cel 1	PZ2	N1 N2 N3 N4	F1 F2 F3 P1
EK3		Cel 2 Cel 3	PZ3	N1 N2 N3 N4	F1 F2 F3 P1
EK4		Cel 2 Cel 3	PZ1 PZ2 PZ3	N1 N2 N3 N4	F1 F2 F3 P1

11 WYKAZ LITERATURY

LITERATURA PODSTAWOWA

- [1] WIŁUN Zenon Zarys Geotechniki, Warszawa, 2005, WKŁ
- [2] GOŁEBIEWSKA Anna Mechanika gruntów, Warszawa, 2004, SGGW

LITERATURA UZUPEŁNIAJĄCA

[1] SMOLTCZYK Urlich — Geotechnical Engineering Handbook, Berlin, 2003, Ernst&Sohn

12 Informacje o nauczycielach akademickich

Osoba odpowiedzialna za kartę

dr hab. inż. prof. PK Bogumił Wrana (kontakt: wrana@limba.wil.pk.edu.pl)

(odpowiedzialny za przedmiot)

(dziekan)



OSOBY PROWADZĄCE PRZEDMIOT

1	dr inż. Janusz Kogut (kontakt:)
2	mgr inż. Bartłomiej Czado (kon	takt:)

(miejscowość, data)

13 ZATWIERDZENIE KARTY PRZEDMIOTU DO REALIZACJI

Przyjmuję do realizacji	(data i podpisy osób prowadzą	cych przedmiot)