



Nazwa Wydziału: Wydział Finansów i Zarządzania w Bydgoszczy (filia)

Rodzaj studiów: Studia I stopnia

Tytuł zawodowy nadawany absolwentom: Inżynier

Nazwa kierunku:	Logistyka specjalność Logistics Systems Engineering (po angielsku)
Profil kształcenia:	praktyczny
Forma studiów:	stacjonarna
Liczba semestrów:	7
Nabór:	letni
Rok akademicki rozpoczęcia studiów:	2019/20

Lp.	Nazwa	Semestr	ECTS
1	Commodity Science	I	3
2	Economic Geography	I	2
3	Economics	I	7
4	Introduction to Law with Elements of Civil Law	I	4
5	Management	I	4
6	Ochrona własności intelektualnej	I	1
7	Podstawy filozofii i etyki	I	1
8	System Engineering and System Analysis	I	5
9	Szkolenie BHP	I	0
10	Transport Economics	I	3
11	Język obcy	I, II, III, IV, V, VI	21
12	Finance	II	2
13	Introduction to Economic Law	II	3
14	Introduction to Forwarding	II	3
15	Logistic Support	II	4
16	Marketing	II	2
17	Mathematics	II	5
18	Packaging and Loading Units	II	3

19	Podstawy socjologii	II	1
20	Process Design	II	4
21	Supply and Distribution Logistics Management	II	3
22	Accountaning	III	2
23	Courier Companies in the Implementation of Logistics Goals	III	1
24	Ecologistics	III	2
25	Edytory tekstu	III	1
26	Engineering Mathematics	III	5
27	Expertise in Cargo	III	3
28	Insurance in Logistics	III	1
29	Logistic Customer Service	III	1
30	Production Logistics Management	III	2
31	Standardization and Quality Management in Logistics	III	2
32	Statistics	III	4
33	System Engineering and System Analysis II	III	3
34	Wychowanie fizyczne	III, IV	0
35	Arkusze kalkulacyjne	IV	1
36	Career Management and Business Communication	IV	1
37	Clearance and Technical Check-in of Courier Parcels	IV	1
38	Components of Logistics Infrastructure	IV	1
39	Courier Services - case study	IV	1
40	Decisional Account in Logistics	IV	2
41	Enterprise Logistics	IV	1
42	Enterprise Resource Planning (ERP)	IV	2
43	Introduction to Technical Drawing	IV	2
44	Logistic Aspects of Location Decisions	IV	1
45	Logistics Tasks in the Enterprise	IV	1
46	Pre-seminar	IV	1
47	Technologies and Organization of Transport	IV	3
48	Praktyka zawodowa	IV, V, VI	30
49	Chemistry	V	2
50	Forecasting in the Management of Logistics Processes	V	1



51	Grafika menadżerska i prezentacyjna	V	1
52	Initiating and Running Business Activity	V	1
53	IT Tools in Design (CAD-CAM)	V	2
54	Legal Aspects of Customs Services in the Flow of Goods	V	2
55	Logistics Centres and Warehouses Management	V	1
56	Mechanical Engineering, Automation and Robotics	V	2
57	Warehouse Management Systems (WMS)	V	2
58	Diploma Seminar	V, VI, VII	20
59	Przedmioty specjalnościowe	V, VI, VII	12
60	Introduction to Engineering Knowledge - case study	VI	1
61	Logistics Laboratory - case study	VI	1
62	Logistics Support for Transportation - case study	VI	1
63	Machines, Equipment and Trans-shipment Technologies	VI	2
64	Strength of Materials	VI	2
65	Tools for Optimization of Logistics Processes	VI	2
66	Diploma Internship	VII	6
67	Logistics Infrastructure - case study	VII	1
68	Managerial Decisions in Logistics - case study	VII	1
69	Zarządzanie międzykulturowe	VII	2

Suma punktów ECTS w semestrach:

I	33
II	33
III	30
IV	33
V	30
VI	36
VII	26
RAZEM:	221