

Subject card

Subject name and code	Road network planning, PG_00059877								
Field of study	Civil Engineering								
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026			
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Transp	oortation Engin	eering -> Facu	lty of Civil and	Environ	mental	Engineering		
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct Seminar		SUM	
of instruction	Number of study hours	15.0	15.0	0.0	0.0		0.0	30	
	E-learning hours inclu	ıded: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-study SUM		SUM		
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Getting to know the specifics of road network planning and its impact on the process of designing, building and maintaining road infrastructure, including infrastructure for pedestrians and cyclists								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	control, taking into account economy, safety and		The student is able to use computer applications used in road network planning, road network modeling, displacement modeling and road traffic forecasting.			[SU4] Assessment of ability to use methods and tools			
	[K7_U15] has advanced skills in civil engineering within offered specialization/profile		The student is able to use engineering and non-engineering tools used in planning road networks, assessing the existing condition and selecting solutions			[SU1] Assessment of task fulfilment			
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile		The student learns the tools for planning road networks as an element of spatial policy and the construction process			[SW3] Assessment of knowledge contained in written work and projects			
	junctions design, regarding economy, safety and environmental aspects		The student learns the process of planning the road network and its elements, the basic principles of shaping the road, bicycle and pedestrian networks, the principles of diagnosing the condition of the network, traffic forecasting, the issues of strategies, programs and plans regarding road networks.			[SW3] Assessment of knowledge contained in written work and projects			

Data wygenerowania: 21.11.2024 21:24 Strona 1 z 2

Network planning principles (guidelines and recommendations) Strategic planning documents Transport plans (with elements of road network plans) Road planning projects Selected issues of street network planning Forecasted road traffic Four-stage road traffic model Prerequisities and co-requisites and co-requisites Subject passing criteria road network design 60.0% Recommended reading Basic literature Gaca S., Suchorzewskil W., Tracz M.: Road traffic engineering, WKL WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-42-1 Guidelines for the design of pedestrian infrastructure - Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed Not applicable	Subject contents	The shape and structure of the netw	vork					
Strategic planning documents Transport plans (with elements of road network plans) Road planning projects Selected issues of street network planning Forecasted road traffic Four-stage road traffic model Prerequisites The student has basic knowledge of road design, road traffic engineering, environmental protection and public finance Subject passing criteria Passing threshold Percentage of the final grade road network design 60.0% 100.0% Recommended reading Basic literature Gaca S., Suchorzewski W., Tracz M.: Road traffic engineering, WKL WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-42-1 Guidelines for the design of bicycle infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. Resources addresses Adressy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	Subject contents	The shape and structure of the hetwork						
Strategic planning documents Transport plans (with elements of road network plans) Road planning projects Selected issues of street network planning Forecasted road traffic Four-stage road traffic model Prerequisites The student has basic knowledge of road design, road traffic engineering, environmental protection and public finance Subject passing criteria Passing threshold Percentage of the final grade road network design 60.0% 100.0% Recommended reading Basic literature Gaca S., Suchorzewski W., Tracz M.: Road traffic engineering, WKL WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-42-1 Guidelines for the design of bicycle infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. Resources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed								
Transport plans (with elements of road network plans) Road planning projects Selected issues of street network planning Forecasted road traffic Four-stage road traffic model Prerequisites The student has basic knowledge of road design, road traffic engineering, environmental protection and public finance Subject passing criteria Passing threshold Percentage of the final grade road criteria Recommended reading Basic literature Gaca S., Suchorzewski W., Tracz M.: Road traffic engineering, WKŁ WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-42-1 Guidelines for the design of bicycle infrastructure - Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network a national, regional and local levels. eResources addresses Adresy na platformic eNauczanie: Example issues/ example questions/ tasks being completed		Network planning principles (guidelines and recommendations)						
Transport plans (with elements of road network plans) Road planning projects Selected issues of street network planning Forecasted road traffic Four-stage road traffic model Prerequisites The student has basic knowledge of road design, road traffic engineering, environmental protection and public finance Subject passing criteria Passing threshold Percentage of the final grade road criteria Recommended reading Basic literature Gaca S., Suchorzewski W., Tracz M.: Road traffic engineering, WKŁ WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-42-1 Guidelines for the design of bicycle infrastructure - Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network a national, regional and local levels. eResources addresses Adresy na platformic eNauczanie: Example issues/ example questions/ tasks being completed								
Road planning projects Selected issues of street network planning Forecasted road traffic Four-stage road traffic model Prerequisites and co-requisites and criteria Assessment methods and criteria Recommended reading Basic literature Basic literature Gaca S., Suchorzewski W., Tracz M.: Road traffic engineering, wKt. WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-42-1 Guidelines for the design of bicycle infrastructure - Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		Strategic planning documents						
Selected issues of street network planning Forecasted road traffic Four-stage road traffic model Prerequisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Basic literature Gaca S., Suchorzewski W., Tracz M.: Road traffic engineering, WKL WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-42-1 Guidelines for the design of bicycle infrastructure - Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. Example issues/ example questions/ tasks being completed		Transport plans (with elements of road network plans)						
Forecasted road traffic Four-stage road traffic model Prerequisites and co-requisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Gaca S., Suchorzewski W., Tracz M.: Road traffic engineering, wkt. WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-42-1 Guidelines for the design of bicycle infrastructure - Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, roorgams and plans for the development of the road network at national, regional and local levels. Example issues/ example questions/ tasks being completed		Road planning projects						
Four-stage road traffic model		Selected issues of street network planning						
Prerequisites and co-requisites and co-requisites and co-requisites Assessment methods and criteria Recommended reading Basic literature WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-42-1 Guidelines for the design of bicycle infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. Example issues/ example questions/ tasks being completed		Forecasted road traffic						
Assessment methods and criteria Recommended reading Basic literature Gaca S., Suchorzewski W., Tracz M.: Road traffic engineering, WKL WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-41-1 Guidelines for the design of bicycle infrastructure - Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		Four-stage road traffic model						
Assessment methods and criteria Recommended reading Basic literature Gaca S., Suchorzewski W., Tracz M.: Road traffic engineering, WKL. WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-41-1 Guidelines for the design of bicycle infrastructure - Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed								
Subject passing criteria Passing threshold Percentage of the final grade road network design 60.0% 100.0%								
and criteria road network design 60.0% 100.0% Recommended reading Basic literature Gaca S., Suchorzewski W., Tracz M.: Road traffic engineering, WKL WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-42-1 Guidelines for the design of bicycle infrastructure - Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. eResources addresses Addresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed Design of a road network element with traffic forecasts made in the PTV Visum application	Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
WR-D-11-1 Guidelines for shaping the road network - Basic requirements WR-D-42-1 Guidelines for the design of bicycle infrastructure - Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	and criteria							
requirements WR-D-42-1 Guidelines for the design of bicycle infrastructure - Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	Recommended reading	Basic literature	1.: Road traffic engineering, WKŁ					
Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed Planning bicycle routes WR-D-41-1 Guidelines for the design of pedestrian infrastructure - Planning of the pedestrian route network Adresy na platformie eNauczanie: Design of a road network element with traffic forecasts made in the PTV Visum application example questions/ tasks being completed								
Planning of the pedestrian route network Supplementary literature Published strategies, programs and plans for the development of the road network at national, regional and local levels. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed Published strategies, programs and plans for the development of the road network at national, regional and local levels. Published strategies, programs and plans for the development of the road network at national, regional and local levels. Planning of the pedestrian route network								
road network at national, regional and local levels. eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed proad network at national, regional and local levels. Adresy na platformie eNauczanie: Design of a road network element with traffic forecasts made in the PTV Visum application								
Example issues/ example questions/ tasks being completed Design of a road network element with traffic forecasts made in the PTV Visum application traffic forecasts made in the PTV Visum application		Supplementary literature						
example questions/ tasks being completed		eResources addresses Adresy na platformie eNauczanie:						
	example questions/	Design of a road network element with traffic forecasts made in the PTV Visum application						
		Not applicable						

 $\label{eq:continuity} \mbox{Document generated electronically. Does not require a seal or signature.}$

Data wygenerowania: 21.11.2024 21:24 Strona 2 z 2