_
_
Ω
α
\Box
Ν
0
٥
2
_
Ξ
٥
3
₹
₹
<
\sim
d
-
+
7

2 / 3 /, elective)				
2 / 3 v, elective)				
, elective)				
, elective)				
ery				
umber				
Responsible for subject / lecturer:				
dr hab. inż. Jerzy Janiszewski email: jerzy.janiszewski@put.poznan.pl tel. 61 665 20 28				
Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań				
Prerequisites in terms of knowledge, skills and social competencies:				
tions,				
The ability to obtain information from the literature and critical analysis (K_U01 ++).				
He understands the need to promote and implement the effects of technical progress (K_K02).				
Assumptions and objectives of the course:				
Reach expanded knowledge about the processes associated with the great currents and their influence on the design of the busbar				
 Knowledge: 1. Have an extended knowledge of dynamic and heat phenomena in the high current busbar and contact current; knowledge for construction of high-current circuits and their impact on the environment [[K_W05 +]] 				
Skills: 1. Can prepare a specification of complex equipment or electrical system; he knows the legal aspects, as well as other non-technical, such as the impact on the environment; able to use the standards for operation of electrical equipment. [[K_U11+]]				
t (

Social competencies:

1. Able to think and act in a professional manner and present their own ideas and take discussion of environmental technology. - [[K_K01 +]]

Assessment methods of study outcomes

- assessment of knowledge and skills on problematic discussions or on the basis of an example prepared by a student (project or program supporting elements of design)
- assessment of activity in each class, based on participation in the discussion of the presented concepts.

Course description

Faculty of Electrical Engineering

Phenomena in high-current tracks with particular emphasis on skin effects and proximity effects. The influence of current paths with ferromagnetic masses. Distribution of current intensity and electrodynamic interactions in multi-band tracks. Phenomena in contacts with very high conducting currents. A high-current electric arc. Presentation of constructional solutions of tracks and contact systems of sample connectors.

Basic bibliography:

- 1. Stanisław Kulas Tory prądowe i układy zestykowe, Wydawnictwo Politechniki Warszawskiej, W-wa 2008
- 2. Janusz Turowski Elektrodynamika techniczna, WNT W-wa 1967
- 3. Tadeusz Cholewicki Elektrotechnika teoretyczna cz. II ? WNT W-wa 1971

Additional bibliography:

- 1. Maksymiuk J.: Aparaty elektryczne, PWN, Warszawa, 1995.
- 2. Sprawocznik po rasczietu i konstruirowaniu kontaktnych czastiej silnotocznych elektriczeskich aparatow, pod red. W.W. Afanasiewa, Energoizdat, Leningrad 1988 r.

Result of average student's workload

Activity	Time (working hours)
Participation in lecture classes	15
2. Consultation	5
3. Prepering for classes	15

Student's workload

Source of workload	hours	ECTS
Total workload	35	1
Contact hours	20	1
Practical activities	0	0