

”  
“  
:  
:  
-

**Упутство за израду семинарских радова  
за градиво које се ради на предавањима  
Школска година 2019/2020**

**Израда документа у којем је обрађена тема семинарског рада**

- [10 ]
- [5 ]
- [10 ]
- [10 ]
- [5 ]

( , 15 )

**Напомене**

- 1.
- 2.
- 3.
- 4.
- 5.

**Списак тема за семинарске радове**  
**Школска година 2019/2020**

1.  
[*Distributed systems architecture*]
2.  
[*Communication in distributed systems*]
3.  
[*Remote procedure call*]
4.  
[*Message oriented communication*]
5.  
-  
[*Reliable communication in client-server systems*]
6.  
[*Reliable group communication*]
7.  
[*Replication in distributed systems*]
8.  
[*Distributed objects-based systems*]
9. Common Object Request Broker Architecture (CORBA)  
[*Common Object Request Broker Architecture (CORBA)*]
10. Enterprise JavaBeans (EJB)  
[*Enterprise JavaBeans (EJB)*]
11.  
[*Locating components and resources in a distributed environment*]
12. R cloud-  
[*Software development in the cloud*]
13. cloud  
[*Software delivery to cloud*]
14. cloud computing-  
[*Cloud computing service models*]
15. cloud computing  
[*Cloud computing service provider reliability*]
16. cloud computing-  
[*Cloud computing data privacy*]
17. cloud computing  
[*Development directions for cloud computing*]

18. cloud computing-  
[*Quality of services in cloud computing*]
19. cloud  
[*Moving business to cloud*]
20.  
[*Web services based on SOA*]
21. Simple Object Access Protocol (SOAP)  
[*SOAP*]
22. Web Services Description Language (WSDL)  
[*Web Services Description Language (WSDL)*]
23. RESTful  
[*RESTful web services*]
24. RESTful  
[*Client side of RESTful web services*]
25.  
[*Web service registries*]
26.  
[*Web service implementations*]
27. JEE  
[*Web service implementations in JEE*]
28.  
[*Web services and server technology*]
29.  
[*Web application security*]
30.  
[*Platform-independent data exchange*]
31. XML  
[*Transforming XML documents*]
32. XML JEE  
[*Using XML on JEE platform*]
33. JAXB  
[*JAXB Architecture*]
34.  
[*Software reuse*]
35.  
[*Software delivery and update in distributed systems*]
36.  
[*Software product lines in distributed systems*]

37.

*[Locating and removing defects in distributed software systems]*

38.

*[Configuration management of distributed software systems]*

39.

*[Responsiveness and scalability of distributed software systems]*