



**LISTA PROPISA I LITERATURE ZA PISMENI I USMENI ISPIT U OKVIRU JAVNOG
OGLASA ZA PRIJEM U RADNI ODNOS
NA UPRAŽNJENO RADNO MJESTO:**

- Viši samostalni referent za informatiku

Knjige

1. Mrdović, S., *Računarske mreže*, Univerzitet u Sarajevu, Sarajevo, 2020;
2. Mrdović, S., *Sigurnost računarskih sistema*, Univerzitet u Sarajevu, Sarajevo, 2014;

Zakoni i drugi propisi

3. Zakon o visokom obrazovanju („Službene novine Kantona Sarajevo“, broj: 36/22)
4. Statut Univerziteta u Sarajevu, broj: 01-1093-3-1/18 od 28.11.2018. godine

Web izvori

5. <https://www.datasector.hr/hr/blog/sto-je-to-raid/10>
6. <https://balkancoding.com/sta-je-wordpress-baza-podataka-sve-sto-trebate-znati/>
7. <https://zir.nsk.hr/islandora/object/unidu%3A1059/datastream/PDF/view>
8. <https://www.spiceworks.com/tech/networking/articles/user-datagram-protocol-udp/>
9. <https://mapmf.pmfst.unist.hr/~lada/rm/rm-pog7.pdf>
10. <https://www.lifefsize.com/blog/tcp-vs-udp/>
11. <https://repozitorij.fpz.unizg.hr/islandora/object/fpz%3A1737/datastream/PDF/view>
12. https://hr.myservername.com/what-is-sftp-port-number#SFTP_Encryption
13. <https://hr.gadget-info.com/difference-between-ftp>
14. <https://tockanai.hr/tehnologija/prelazak-na-wi-fi-6-6e-donosi-cetiri-puta-vece-brzine-i-kapacitet-63631/>
15. https://zastita.info/hr/novosti/prelazak-na-wi-fi-6_6e-donosi-cetiri-puta-vece-brzine-i-kapacitet-kao-i,33743.html
16. <https://www.bug.hr/tehnologije/sve-sto-trebate-znati-o-bezicnom-standardu-wi-fi-6-80211ax-13851>
17. <https://knowledge.ni.com/KnowledgeArticleDetails?id=kA00Z000000fz33SAA&l=en-US>
18. <https://www.microsoft.com/hr-hr/windows/windows-11-specifications>
19. <https://vidabytes.com/bs/%C5%A1ta-je-bitlocker-i-kako-radi/>
20. <https://learn.microsoft.com/en-us/windows/security/information-protection/bitlocker/bitlocker-overview>
21. <https://www.techtarget.com/searchenterprisedesktop/definition/BitLocker>
22. <https://mapmf.pmfst.unist.hr/~lada/rm/rm-pog7.pdf>