



INFOCOMMUNICATION SERVICES LABORATORY 2.

12/02/2019

Sara Elgaily
PhD student
elgaily@hit.bme.hu



SCHULCZ, Róbert
Assistant professor
schulcz@hit.bme.hu



BMEVITMMB00 - AL													
week	Tuesday 8-12	QoS (I.L.108.)	DTR (I.L.108.)	Traffic Meas. In. Pract. (I.L.108.)	WiFi (I.E.504.)	Arduino (I.B.113.)	Quantum (I.B.113.)	Big Data (I.B.213.)	Big Data 2. (I.B.213.)	Content Centr. Netw. (I.B.213.)	High-Speed tran. prot.(I.B.213.)	IoT (I.B.213.)	Network traffic testing (I.B.213.)
1.	05.febr												
2.	12.febr												
3.	19.febr												
4.	26.febr												
5.	05.márc												
6.	12.márc												
7.	26.márc												
8.	02.ápr												
9.	09.ápr												
10.	16.ápr												
11.	23.ápr												
12.	30.ápr												
13.	07.máj												
14.	14.máj												

Spring
holiday
18 – 22
March 2019

▪ HIT

- Arduino
(http://www.mcl.hu/?q=en/laboratory/internet_things)
- WiFi
(<http://www.hit.bme.hu/~schulcz/wifi/>)
- Quantum
(http://www.mcl.hu/?q=en/laboratory/kvantum_alap%C3%BAh%C3%A1l%C3%B3zatok)
- Traffic measurement in practice
(<http://webspn.hit.bme.hu/~mandras/VITMMB00.htm>)
- QoS
(http://www.hit.bme.hu/~jakab/edu/FLEXPLANET_MereseK/QoS_EN/)
- DTR analysis
(http://www.hit.bme.hu/~jakab/edu/FLEXPLANET_MereseK/DTR_EN/)

▪ TMIT

- Big Data
(<https://qosip.tmit.bme.hu/foswiki/pub/Meres/BigData/syllabus.pdf>)
- Big Data 2. (TBA)
- CCN
(<http://qosip.tmit.bme.hu/foswiki/pub/Meres/ContentCentric/CCN-syllabus.pdf>)
- IoT
(<http://qosip.tmit.bme.hu/foswiki/pub/Meres/MScMereseK/IoT-syllabus.pdf>)
- Testing of Network Services
(<http://qosip.tmit.bme.hu/foswiki/pub/Meres/HalozatiSzolgaltatasokTesztelese/Infocomm-lab-TNS-syllabus-en.pdf>)
- Evaluation of High-speed transport protocol simulations
(<http://qosip.tmit.bme.hu/foswiki/pub/Meres/NagysebesseguTCPSzimulaciokMereseSegedlet/Transport-syllabus.pdf>)

Hungarian site:

<http://qosip.tmit.bme.hu/foswiki/bin/view/Meres/MScMereseK>

- Before the measurements:
 - be prepared from pre-released syllabuses
 - be prepared for sort tests before measurement starts
- During the laboratories:
 - report of the measurement shall be made
 - Take it seriously!
 - Report usually have to sent at the end of the measurement via email
- If something failed:
 - consult the supervisor of that particular lab
 - contact us in time!

- Department of Networked Systems and Services (HIT):
 - Sara El gaily (el_gaily@hit.bme.hu)
 - SCHULCZ, Róbert (schulcz@hit.bme.hu)
- Department of Telecommunications and Media Informatics (TMIT):
 - FEHÉR, Gábor (feher@tmit.bme.hu)
 - JANKY, Ferenc (fecjanky@gmail.com)

Questions?



THANK YOU FOR YOUR ATTENTION

Sara Elgaily
PhD student
elgaily@hit.bme.hu



SCHULCZ, Róbert
Assistant professor
schulcz@hit.bme.hu

