

24.8.2017/KKä

International Master's Degree Programme in Wireless Communications Engineering (WCE)

1st Year WCE Student's Course Calendar (Student Group 2017-2019)

Each 1st year WCE student have to create into his/her smart phone own electronic TUUDO lecture & exercise learning calendar containing dates, times and rooms of their courses for each period of academic year 2017-2018. TUUDO will pick up all timing & room information from the UO Weboodi system. Student tutors (Kummis) will help new WCE students in creation of TUUDO calendar and introduce for the use of Weboodi, TUUDO and OPTIMA environments. Ask Kummi's help for their use after arriving to Oulu. University of Oulu computer system user ID and password is needed in order student to start use those systems.

Weboodi (contains detailed course information): <https://weboodi oulu.fi/oodi/etusivu.html?Kieli=6>

OPTIMA: <https://optima oulu.fi>

More about TUUDO: <http://www oulu.fi/university/node/42359>

Start TUUDO course calendar creation from here: <https://www.tuudo.fi/en/>

Academic year 2017-18 plan: <http://www oulu.fi/university/studentexchange/academic-calendar>

All events of UO orientation week for WCE students: <http://www oulu.fi/cwc/node/11902>

Selection of WCE-RAN or WCE-RF study option for each student will be decided after THU 7.9.2017 orientation event based on student's interest and our course background investigation of B.Sc. transcript in advance. **Despite uncertainty which study option student will choose, or will be directed to, we recommend for all new WCE students to join lectures on week 36 (4.-8.9.2017) in order to get a glimpse of each course content.**

Week 35

Orientation week 35 events for all international students: <http://www oulu.fi/yliopisto/node/34952>

Ask you Kummi to show the rooms for all orientation and teaching events!

Week 36

Orientation week 36 events for all international students: <http://www oulu.fi/yliopisto/node/34952>

WCE programme-specific orientation for all students **THU 7.9.2017, 11.00-14.00, room TS101:**

http://www oulu.fi/sites/default/files/content/WCEorientation2017_1.pdf (Mandatory for all)

Week 36 (continued)

Wireless Communications Engineering - Radio Access and Networks study option (WCE-RAN):

[031025A Introduction to optimization](#), lecture, MON 4.9, 14.15-16.00, room L2
[031025A Introduction to optimization](#), lecture, WED 6.9, 08.15-10.00, room PR101
[521348S Statistical signal processing](#), lecture, MON 4.9, 08.15-10.00, room SÄ102
[521348S Statistical signal processing](#), lecture, TUE 5.9, 12.15-14.00, room SÄ102
[521348S Statistical signal processing](#), exercise, THU 7.9, 10.15-11.00, room PR104
[521316S Broadband communications systems](#), lecture, TUE 5.9, 14.15-16.00, room TS127
[521316S Broadband communications systems](#), lecture, WED 6.9, 10.15-12.00, room TS127

Wireless Communications Engineering - RF Engineering study option (WCE-RF)

[521401S Electronics design II](#), lecture, MON 4.9, 15.15-17.00, room TS127
[521401S Electronics design II](#), exercise, TUE 5.9, 10.15-12.00, room MA342
[521401S Electronics design II](#), lecture, THU 7.9, 15.15-17.00, room IT138
[521348S Statistical signal processing](#), lecture, MON 4.9, 08.15-10.00, room SÄ102
[521348S Statistical signal processing](#), lecture, TUE 5.9, 12.15-14.00, room SÄ102
[521348S Statistical signal processing](#), exercise, THU 7.9, 10.15-11.00, room PR104
[521316S Broadband communications systems](#), lecture, TUE 5.9, 14.15-16.00, room TS127
[521316S Broadband communications systems](#), lecture, WED 6.9, 10.15-12.00, room TS127

Week 37

Wireless Communications Engineering - Radio Access and Networks study option (WCE-RAN):

[031025A Introduction to optimization](#), lecture, WED 13.9, 08.15-10.00, room PR101
[031025A Introduction to optimization](#), exercise, THU 14.9, 08.15-10.00, room IT113
[031025A Introduction to optimization](#), lecture, FRI 15.9, 12.15-14.00, room L4
[521348S Statistical signal processing](#), lecture, MON 11.9, 08.15-10.00, room SÄ102
[521348S Statistical signal processing](#), lecture, TUE 12.9, 12.15-14.00, room KTK122
[521348S Statistical signal processing](#), exercise, THU 14.9, 10.15-12.00, room PR104
[521316S Broadband communications systems](#), lecture, TUE 12.9, 14.15-16.00, room TS127
[521316S Broadband communications systems](#), lecture, WED 13.9, 10.15-12.00, room TS127
[521316S Broadband communications systems](#), exercise, THU 14.9, 12.15-14.00, room M101

Wireless Communications Engineering - RF Engineering study option (WCE-RF):

[521401S Electronics design II](#), exercise, TUE 12.9, 10.15-12.00, room MA342
[521348S Statistical signal processing](#), lecture, MON 11.9, 08.15-10.00, room SÄ102
[521348S Statistical signal processing](#), lecture, TUE 12.9, 12.15-14.00, room KTK122
[521348S Statistical signal processing](#), exercise, THU 14.9, 10.15-12.00, room PR104
[521316S Broadband communications systems](#), lecture, TUE 12.9, 14.15-16.00, room TS127
[521316S Broadband communications systems](#), lecture, WED 13.9, 10.15-12.00, room TS127
[521316S Broadband communications systems](#), exercise, THU 14.9, 12.15-14.00, room M101