

29.8.2019/KKä

## International Master's Degree Programme in Wireless Communications Engineering (WCE): WCE-RAN and WCE-RF Study Options

### QUICK START GUIDE

Each 1<sup>st</sup> year WCE student have to feed 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 2019-2020. TUUDO will pick up all timing & room information directly from the UO WEBOODI system (main UO information database). **Student tutors (Kummis) will help new WCE students in creation of TUUDO calendar and introduce for the use of WEBOODI, TUUDO, MOODLE 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.

More about important ICT services for students: <https://www.oulu.fi/ict/>

WCE degree/course structure diagram (start from this): <https://www.oulu.fi/cwc/node/44169>

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

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

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

MOODLE (course pages & materials): <https://moodle.oulu.fi/>

OPTIMA (course pages & materials): <https://optima.oulu.fi>

Load smart phone's **University Campus Navigator application** (Android & iOS ) to find rooms:

<https://play.google.com/store/apps/details?id=fi.oulu.oulucampusnavigator>

Web-based campus and Oulu maps can be found from: <https://www.oulu.fi/cwc/node/42684>

### Orientation Programme for all New IMP students on Week 36 (2.9.-6.9.2019)

All events of UO orientation week for WCE students:

<https://www.oulu.fi/forstudents/new-students/orientation>

WCE orientation page: <https://www.oulu.fi/cwc/node/11902>

Academic year 2019-20 plan: <http://www.oulu.fi/university/studentexchange/academic-calendar>

## 1<sup>st</sup> Year WCE-RAN Student's Course Calendar (Student Group 2019-2021)

### WEEK 36

Orientation week 36 events for all international students:

<https://www.oulu.fi/forstudents/new-students/orientation>

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

### WCE-RAN Study Option

[031051S Numerical Matrix Analysis](#), lecture TUE 3.9, 10.15-12.00, room IT115  
[031051S Numerical Matrix Analysis](#), lecture WED 4.9, 10.15-12.00, room L7  
[031051S Numerical Matrix Analysis](#), exercise FRI 6.9, 10.15-12.00, room IT136  
[521348S Statistical signal processing I](#), lecture, THU 5.9, 10.15-12.00, room PR105  
[521395S Wireless Communications I](#), lecture TUE 3.9, 14.15-16.00, room SÄ102  
[521395S Wireless Communications I](#), lecture WED 4.9, 8.15-10.00, room SÄ118  
[521395S Wireless Communications I](#), lecture FRI 6.9, 8.15-10.00, room SÄ118

### WCE-RF Study Option

[521348S Statistical signal processing I](#), lecture, THU 5.9, 10.15-12.00, room PR105  
[521401S Electronics Design II](#), lecture, TUE 3.9, 10.15-12.00, room IT113  
[521401S Electronics Design II](#), lecture, WED 4.9, 14.15-16.00, room TS127  
[521401S Electronics Design II](#), exercise, THU 5.9, 14.15-16.00, room TS127  
[521395S Wireless Communications I](#), lecture TUE 3.9, 14.15-16.00, room SÄ102  
[521395S Wireless Communications I](#), lecture WED 4.9, 8.15-10.00, room SÄ118  
[521395S Wireless Communications I](#), lecture FRI 6.9, 8.15-10.00, room SÄ118

### WEEK 37

### WCE-RAN Study Option

[031051S Numerical Matrix Analysis](#), lecture TUE 10.9, 10.15-12.00, room TS101  
[031051S Numerical Matrix Analysis](#), lecture WED 11.9, 10.15-12.00, room L7  
[031051S Numerical Matrix Analysis](#), exercise FRI 13.9, 10.15-12.00, room IT136  
[521348S Statistical signal processing I](#), lecture, MON 9.9, 8.15-10.00, room L8  
[521348S Statistical signal processing I](#), lecture, TUE 10.9, 12.15-14.00, room TA105  
[521348S Statistical signal processing I](#), exercise, THU 12.9, 10.15-12.00, room PR104  
[521395S Wireless Communications I](#), lecture TUE 10.9, 14.15-16.00, room SÄ105  
[521395S Wireless Communications I](#), lecture WED 11.9, 8.15-10.00, room SÄ118  
[521395S Wireless Communications I](#), lecture FRI 13.9, 8.15-10.00, room SÄ118

### WCE-RF Study Option

[521348S Statistical signal processing I](#), lecture, MON 9.9, 8.15-10.00, room L8  
[521348S Statistical signal processing I](#), lecture, TUE 10.9, 12.15-14.00, room TA105  
[521348S Statistical signal processing I](#), exercise, THU 12.9, 10.15-12.00, room PR104  
[521401S Electronics Design II](#), lecture, MON 9.9, 14.15-16.00, room L9  
[521401S Electronics Design II](#), lecture, TUE 10.9, 10.15-12.00, room IT134  
[521401S Electronics Design II](#), exercise, WED 11.9, 14.15-16.00, room TS127  
[521401S Electronics Design II](#), exercise, THU 12.9, 14.15-16.00, room TS127  
[521395S Wireless Communications I](#), lecture TUE 10.9, 14.15-16.00, room SÄ105  
[521395S Wireless Communications I](#), lecture WED 11.9, 8.15-10.00, room SÄ118  
[521395S Wireless Communications I](#), lecture FRI 13.9, 8.15-10.00, room SÄ118