

WCE Schedule — 1st Year 2014-2015

Autumn 2014 Periods 1-3	Spring 2015 Periods 4-6
Introduction to Optimization (5 cr, 1-2 p)	Commun. Signal Processing I (6 cr, 4-5 p)
Wireless Communications I (8 cr, 1-3 p)	Wireless Communications II (8 cr, 4-6 p)
Communication Networks I (5 cr, 1-3 p)	Communication Networks II (7 cr, 4-6 p)
Radio Engineering I (6 cr, 1-3 p)	Radio Engineering II (5 cr, 4-6 p)
Elements of Inf. Theory and Coding (5 cr, 1-3 p)	Radio Channels (5 cr, 4-6 p) or Antennas (4 cr, 4-6 p) (one of these is mandatory, one can be chosen as an elective course)*
	Advanced Practical Training (3 cr) (recommended in summer 2014, training report will be done on autumn term)
Finnish Language studies (2-4 cr)	

^{* =} Student can also take both of these. Antennas course is lectured on spring terms of on years 2014, 2016, 2018,..., and Radio Channels course on spring term of years 2015, 2017, 2019,...

Basic Studies

Advanced Studies

Optional Studies



WCE Schedule — 2nd Year 2015-2016

Autumn 2015 Periods 1-3

Spring 2016 Periods 4-6

Mobile Telecommunication Systems (5 cr, 1-3 p)

Commun. Signal Processing II (4cr, 2-3 p)

Radio Channels (5 cr, 4-6 p) or

Antennas (4 cr, 4-6 p) (one of these is mandatory, one can be chosen as an elective course)*

Diploma (M.Sc.) Thesis Work (30 cr)

Seminar in Telecommunication and Radio Engineering (1 cr, 1-6 p)

Elective studies from the optional module to fulfil 120 ECTS requirement (23 courses available)

Basic Studies

Advanced Studies

Optional Studies

^{* =} Student can also take both of these. Antennas course is lectured on spring terms of on years 2014, 2016, 2018,..., and Radio Channels course on spring term of years 2015, 2017, 2019,...