

	<b>Wedn. 9-12h</b>	<b>Tuesd. 15-19h or Wedn. 14-18h</b>
<b>W22</b>	TH Signal representation	
<b>W24</b>	TH Linear modulations	
<b>W25</b>	TH Optimal receiver	
<b>W26</b>	TH Optimal receiver	
<b>W27</b>	QA Comm ideal channel	
<b>W28</b>	EVAL Comm ideal channel	
<b>W31</b>	TH Synchronization	-
<b>W32</b>	QA Synchronization	-
<b>W33</b>	TH Channel coding	EVAL Synchronization
<b>W34</b>	Seminary LDPC + 60 GHz	-
<b>W35</b>	QA LDPC	-
<b>W36</b>	Test over the air	EVAL LDPC

Project composed of 3 main steps: communications on ideal channel, synchronization, LDPC

For each step:

- Opportunity to ask specific questions during the “Questions and answers (QA)” sessions
- Evaluation based on short report (5 pages) presented during the “Evaluation (EVAL)” sessions (3x10% of the final note)

Final report delivered before June 1, 2015 - 70 % of final note

Individual exam only if intermediate evaluations or final report are not satisfactory

Theory and Questions/answers in UA4.222, Evaluations in UB2.229A (lab telecom)