

EVALUATION METHOD	EVALUATION CRITERIA
<b>Home assignment</b>	<p><b>Evaluation criteria for home assignments</b></p> <p><i>Each week a home assignment based on topics of previous lecture is given. Homework must be handed in before beginning of next week's lecture. Each assignment gives up to two points. During 16 weeks up to 32 points can be scored.</i></p>
<b>Laboratory works</b>	<p><b>Evaluation criteria for laboratory Works</b></p> <p><i>All lab reports must be formatted correctly and presented no later than given deadline. Both correct formatting and content of presented lab reports are evaluated. Additional questions about topic of lab might be asked from student. Labs together can give up to 28 points.</i></p>
<b>Practical exam – individual task</b>	<p><b>Evaluation criteria for practical exam</b></p> <p><i>Individual topic of exam is given to each student at the beginning of semester. Student calculates, simulates, designed, produces and measures a real antenna or RF device. Report of executed work is also composed and presented. Maximum score for exam work is 40 points. Minimum required to pass is 20 points.</i></p> <p><i>Points from home assignments, laboratory works and exam are added together in order to get final grade according to following rules:</i></p> <p><i>„0” – less than 51 points;</i>  <i>„1” – 51 - 60 points;</i>  <i>„2” – 61 - 70 points;</i>  <i>„3” – 71 - 80 points;</i>  <i>„4” – 81 - 90 points;</i>  <i>„5” – more than 90 points.</i></p>
<b>Requirements</b>	<p><i>All laboratory works are done, presented and defended no later than end of lecture session. All home assignments are presented for given deadline. Exam report is finished and presented before deadline and practical exam has score 20 points or higher.</i></p>