

**School of ECE**  
**Ph.D. Proposal Exam Individual Evaluation Form**

**Complete this form at the end of the proposal exam.** The information is used to assess the extent that educational learning objectives for PhD students are being met. This form also serves as feedback for students. **Responses should be independent of the outcome of the exam.**

**Student Name**

**Date of Proposal**

**Technical Interest Area of the Research** (circle 1 or 2):

Bioengineering    CSS          DSP          EDA          Electric Energy    EM  
 Nanotechnology    Opt. & Phot.    S&C          Telecom          VSDD

PhD Educational Learning Objectives	Completely met expectation	Mostly met expectations	Minimally met expectations	Did not meet expectations
<p>1. <b>Originality of the proposed research</b></p> <p>The presented research is a new approach to a particular problem or a substantive improvement over existing approaches</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<p>2. <b>Impact of the proposed research</b></p> <p>The presented research will significantly affect its direct beneficiaries, and/or it will influence other scientists or researchers in their research.</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<p>3. <b>Student's technical competence</b></p> <p>The student demonstrated command of the field of research and would be considered an expert on the subject matter presented.</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**Comments or Suggestions**

