## **PhD Transfer Exam**

## **Evaluation Form**

Student Identification					
FIRST NAME	LAST NAME		STUDENT NUMBI	ER	
Examiner Identification					
FIRST NAME	LAST NAME		EXAMINER SIGNATURE		
Learning Outcome to Evaluate					
Depth and breadth of knowledge					
<ul> <li>Demonstrates sufficient basic knowled</li> </ul>	ge in the fields of studyOPoor	OFair	OGood	OVery good	OExcellent
<ul> <li>Demonstrates knowledge of the literature in the field of study</li> </ul>		OFair	OGood	OVery good	OExcellent
Research and scholarship					
<ul> <li>Can define research questions based on sound rationaleOPoorO</li> </ul>		OFair	<b>O</b> Good	OVery good	OExcellent
Demonstrates the ability to critically evaluate scientific literatureOPoor		OFair	<b>O</b> Good	OVery good	OExcellent
<ul> <li>Can develop a research plan to address the research hypothesisOPoor_Of</li> </ul>			OGood	OVery good	OExcellent
Level of application of knowledge					
<ul> <li>Has demonstrated the ability to undertake scientific research</li> </ul>		<b>O</b> Fair	<b>O</b> Good	OVery good	<b>O</b> Excellent
<ul> <li>Demonstrates the ability to interpret results.</li> </ul>				OVery good	OExcellent
<ul> <li>Is aware of the appropriate experimental techniques used in their field of research OPoor OFa</li> </ul>		<b>O</b> Fair	<b>O</b> Good	OVery good	<b>O</b> Excellent
Professional capacity/ autonomy	ir proposed received	O.F.o.i-	OCood	OVan: 2004	OEvaclient
<ul> <li>Recognizes the societal benefit of their</li> </ul>	r proposed researchOPoor	OFair	OG000	Overy good	DExcellent
Level of communication skills					
<ul> <li>Can communicate scientific content, re hypotheses clearly and efficiently using</li> </ul>		OFair	OGood	OVery good	OExcellent
Awareness of limits of knowledge					
Can discuss the strengths and limitation	of the experimental plan	OFair	OGood	OVery good	OEvcellent

Note: To pass the oral PhD transfer exam, each learning objective must receive a minimum of "good".