Expected Learning Outcomes for Ph.D. Program (Computer Science)

Expected Learning Outcome	Generic Outcome	Specific Outcome
1. Rightly understand significant principles and theories related		\checkmark
to content under the field of studying.		
2. Analyze and design algorithms for solving the research		\checkmark
problems in computer science.		
3. Establish new body of knowledge in computer science which		\checkmark
will be affect to devise new hardware and software.		
4. Have academic and professional ethics, corporate social	\checkmark	
responsibility and no plagiarism violations.		
5. Be able to search information and find knowledge on their	\checkmark	
own, be responsible and have problem solving skill		
appropriately.		
6. Have English communication skill including public speaking,	\checkmark	
writing, and technically presentation to people.		