Department of Computer Science

Ph.D. Transfer Credit Form

Name:	

Directions: PhD students may transfer a maximum of 8 courses into the PhD program. Every transferred course should be consistent with the goals of the Brown PhD requirements to ensure breadth, depth and quality. In general, transfer requests can be made for rigorous courses in computer science or related disciplines. A detailed syllabus of the course, information about assignments, readings etc., may be requested.

Fill in the boxes below for as many courses as you would like to transfer.

Step 1: Instructor Approval:

- A. If you want to use a course to satisfy an area requirement, identify the equivalent course at Brown and get the approval of the professor who teaches that course.
- B. If the course is not to be used to satisfy an area requirement, skip to Step 2.
- **Step 2: Advisor Approval**: Your advisor will check to make sure the transferred course is suitable and relevant to your course of study. Their approval is required for all courses you want to transfer.

		If this course will NOT	Brown CS course being replaced:		
Course to be transferred: Number: Name:	Check if 2000-level credit has	substitute for a Brown course, check	Number:	Name	
ivame.	been earned	here	_	<u></u>	
			Area		
School and professor of course				1	
being transferred:	Justification: please prov	ide a brief exp	lanation for how	this course will satisfy your requirements	
Prof:		·			
School:					
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Signature of Profess	or approving substitutio				
	or approving substitutio	If this course will NOT		of Faculty Advisor CS course being replaced:	
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Course to be transferred: Number: Name: School and professor of course being transferred: Prof:	Check if 2000-level credit has been earned	If this course will NOT substitute for a Brown course, check here	Brown (Number: Area	CS course being replaced: Name	

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	Signature of Profess	or approving substitution	1	Signature	of Faculty Advisor	
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School and being trans Prof: School:	professor of course ferred:	Justification: please provid	le a brief expl	anation for how	this course will satisfy your requirements	