## Computer Science PhD Timeline for students with no transfer credit

Suggested Timeline:		Actual:			
Year 1	1	Fall	Winter	Spring	Summer
3 qtrs full time study					
300, 400, 500 level courses (graded)	>				
Summer= TGS 598 Registration					
V	•				
V					
V	-		_		•
Year 2		Fall	Winter	Spring	Summer
3 qtrs full time study					
300, 400, 500 level courses (graded or p/n)	>				
Summer= TGS 598 Registration					
Qualifying Exam	]				
V					
V					
End of Year 2	1				
Admitted to PhDCandidacy	-				
Optional: Apply for MS	1				
V	<u>l</u>				
V					
V					
Year 3	]	Fall	Winter	Spring	Summer
3 qtrs full time study					
400 and 500 level courses (graded or p/n)	>				
590 Registrations (p/n only, 2 required)					
Summer= TGS 599 Registration					
V					
V					
V	•				
End of year 3					
Residency Fulfilled V					
V					
V V					
Year 4	1	Fall	Winter	Spring	7
Take 2 consecutive quarters of TGS 599s	· >	ı un	VVIIICOI	Opinig	†
V	1		<u> </u>	1	1
V					
V					
End of Year 4					
Defend dissertation or continue study	1				
V	=				
V					
V	-				
Year 5+					
Take TGS 503 registrations until defense					

CS=Computer Science TGS=The Graduate School

## Computer Science PhD Timeline for students with 3+ quarters transfer credit

## Suggested Timeline: Actual: Year 1 Fall Winter Spring Summer 3 qtrs full time study 300, 400, 500 level courses (graded) Summer= TGS 598 Registration Qualifying Exam ٧ End of Year 1 Admitted to Candidacy Year 2 Fall Winter Spring Summer 3 gtrs full time study 400 and 500 level courses (graded or p/n) 590 Registrations (p/n only, 2 required) Summer= TGS 598 Registration V End of Year 2 Residency Fulfilled ٧ Winter Year 3 Fall Spring Take 3 consecutive TGS 599s (not graded) ٧ ٧ End of year 3 Defend dissertation or continue study V Year 4+ Take TGS 503 registrations until defense