Category	High Schools Offering	Total High Schools	% of HS Offering	% of HS Not Offering	
Computer Science Course(s)	116	230	50%	50%	
Other Information Technology Course(s)	139	230	60%	40%	
Computer Science Pathways	54	230	23%	77%	
Other Information Technology Pathways	48	230	21%	79%	
In addition					
Numbers reflect institution					
School counts are unique in each category, but could be dup					
Student totals in different categories					
**Some CTCs do not enter data into Infinite Campus, but reco					
***Stude					

ATCs Offering	Total ATCs	% ATCs	% ATCs Not	Standalone	**Total CTC	% of CTCs
		Offering	Offering	CTCs Offering	with Data	with Data
						Offering
13	53	25%	75%	6	10	60%
27	53	51%	49%	4	10	40%
8	53	15%	85%	8	19	42%
26	53	49%	51%	8	19	42%

to the above data, all 16 KCTCS Institutions offer Computer Science pathways to HS students.

ns that have 9th to 12th grade student enrollments in 17-18 and enter data in TEDS and/or Infinite Campus. licated across categories. (e.g. an ATC could offer both Computer Science and another IT pathway and would scould represent duplicate counts (e.g. a student could be in both a Computer Science Course and another IT rd their data under their traditional High Schools. Also some CTCs do not enter data into TEDS, but are count and Counts are not final for the 17-18 School Year. Estimate provided until data is finalized.

% of CTCs	Students	***Total 9-12	% Students	% Students Not
with Data Not		Grade Students Enrolled		Enrolled
Offering				
40%	4680	197000	2%	98%
60%	11312	197000	6%	94%
58%	4608	197000	2%	98%
58%	6607	197000	3%	97%

d be counted in both categories).

ted in pathways at another school.

Course.