

Domain	Data Element	Response Option Format	Notes
<b>Unique Identifier</b>			
	City/town and state	Location	
	School or district name	Name	
<b>Courses</b>			
	course names for any curricula that includes computer science (CS)	course name	Please provide for each year, from 2017-18 through 2024-25.
	course names for any curricula that includes computational thinking (CT)	course name	Please provide for each year, from 2017-18 through 2024-25.
<b>Student Enrollment</b>			If there are multiple CS/CT courses, we will need the student enrollment numbers for each, by year
	2017-18	Student enrollment numbers in CS/CT course or curriculum	Number
	2018-19	Student enrollment numbers in CS/CT course or curriculum	Number
	2019-20	Student enrollment numbers in CS/CT course or curriculum	Number
	2020-21	Student enrollment numbers in CS/CT course or curriculum	Number
	2021-22	Student enrollment numbers in CS/CT course or curriculum	Number
	2022-23	Student enrollment numbers in CS/CT course or curriculum	Number
	2023-24	Student enrollment numbers in CS/CT course or curriculum	Number
2024-25	Student enrollment numbers in CS/CT course or curriculum	Number	
<b>Student Demographics</b>			For each year and for each CS/CT course or curriculum, we will need the student demographics for the enrollees, in aggregate form (not for each individual student)
	Student demographics - gender per school/district records	% = Male % = Female % = Other or Unknown	Gender as the school or district records this information
	Student demographics - English Language Learner	% = English Language Learner	
	Student demographics - Disability status	% = student with recorded disability	
	Student demographics - race (American Indian or Alaska Native)	% Yes	
	Student demographics - race (Asian)	% Yes	
	Student demographics - race (Black or African American)	%Yes	
	Student demographics - race (White)	% Yes	
	Student demographics - ethnicity (Hispanic)	% Yes	
	Student demographics - race/ethnicity (Multi-racial, 2 or more race/ethnicity categories)	% Yes	

Domain	Data Element	Response Option Format
<b>CS faculty</b>		
	Number of faculty members teaching CS/CT courses or curricula	Number
<b>CS faculty demographics</b>		
	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%
	Faculty member demographics - ethnicity (Hispanic)	%
	Faculty member demographics - race/ethnicity (Other)	%
	Faculty member demographics - race/ethnicity (Unknown)	%

Domain	Data Element	Response Option Format
<b>2017-18</b>		
<b>CS faculty</b>		
	Number of faculty members teaching CS/CT courses or curricula	Number
<b>CS faculty demographics</b>		
	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%
	Faculty member demographics - ethnicity (Hispanic)	%
	Faculty member demographics - race/ethnicity (Other)	%
	Faculty member demographics - race/ethnicity (Unknown)	%
<b>2018-19</b>		
<b>CS faculty</b>		
	Number of faculty members teaching CS/CT courses or curricula	Number
<b>CS faculty demographics</b>		
	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%
	Faculty member demographics - ethnicity (Hispanic)	%
	Faculty member demographics - race/ethnicity (Other)	%
	Faculty member demographics - race/ethnicity (Unknown)	%
<b>2019-20</b>		
<b>CS faculty</b>		
	Number of faculty members teaching CS/CT courses or curricula	Number
<b>CS faculty demographics</b>		
	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%
	Faculty member demographics - ethnicity (Hispanic)	%

Faculty member demographics - race/ethnicity (Other)	%
Faculty member demographics - race/ethnicity (Unknown)	%

**2020-21**

**CS faculty**

Number of faculty members teaching CS/CT courses or curricula	Number
---	--------

**CS faculty demographics**

Gender	% Male; % Female; % Unknown; % Other (if relevant)
Faculty member demographics - race (American Indian or Alaska Native)	%
Faculty member demographics - race (Asian)	%
Faculty member demographics - race (Black or African American)	%
Faculty member demographics - race (White)	%
Faculty member demographics - ethnicity (Hispanic)	%
Faculty member demographics - race/ethnicity (Other)	%
Faculty member demographics - race/ethnicity (Unknown)	%

**2021-22**

**CS faculty**

Number of faculty members teaching CS/CT courses or curricula	Number
---	--------

**CS faculty demographics**

Gender	% Male; % Female; % Unknown; % Other (if relevant)
Faculty member demographics - race (American Indian or Alaska Native)	%
Faculty member demographics - race (Asian)	%
Faculty member demographics - race (Black or African American)	%
Faculty member demographics - race (White)	%
Faculty member demographics - ethnicity (Hispanic)	%
Faculty member demographics - race/ethnicity (Other)	%
Faculty member demographics - race/ethnicity (Unknown)	%

**2022-23**

**CS faculty**

Number of faculty members teaching CS/CT courses or curricula	Number
---	--------

**CS faculty demographics**

Gender	% Male; % Female; % Unknown; % Other (if relevant)
Faculty member demographics - race (American Indian or Alaska Native)	%
Faculty member demographics - race (Asian)	%
Faculty member demographics - race (Black or African American)	%
Faculty member demographics - race (White)	%

Faculty member demographics - ethnicity (Hispanic)	%
Faculty member demographics - race/ethnicity (Other)	%
Faculty member demographics - race/ethnicity (Unknown)	%

**2023-24**

**CS faculty**

Number of faculty members teaching CS/CT courses or curricula	Number
---	--------

**CS faculty demographics**

Gender	% Male; % Female; % Unknown; % Other (if relevant)
Faculty member demographics - race (American Indian or Alaska Native)	%
Faculty member demographics - race (Asian)	%
Faculty member demographics - race (Black or African American)	%
Faculty member demographics - race (White)	%
Faculty member demographics - ethnicity (Hispanic)	%
Faculty member demographics - race/ethnicity (Other)	%
Faculty member demographics - race/ethnicity (Unknown)	%

**2024-25**

**CS faculty**

Number of faculty members teaching CS/CT courses or curricula	Number
---	--------

**CS faculty demographics**

Gender	% Male; % Female; % Unknown; % Other (if relevant)
Faculty member demographics - race (American Indian or Alaska Native)	%
Faculty member demographics - race (Asian)	%
Faculty member demographics - race (Black or African American)	%
Faculty member demographics - race (White)	%
Faculty member demographics - ethnicity (Hispanic)	%
Faculty member demographics - race/ethnicity (Other)	%
Faculty member demographics - race/ethnicity (Unknown)	%

Domain	Data Element	Response Option Format
<b>Please provide the below information for each year, from 2017-18 through 2024-25</b>		
<b>CS faculty</b>		
	Number of faculty members teaching CS/CT courses or curricula	Number
<b>CS faculty demographics</b>		
	Gender	% Male; % Female; % Unknown; % Other (if relevant)
	Faculty member demographics - race (American Indian or Alaska Native)	%
	Faculty member demographics - race (Asian)	%
	Faculty member demographics - race (Black or African American)	%
	Faculty member demographics - race (White)	%
	Faculty member demographics - ethnicity (Hispanic)	%
	Faculty member demographics - race/ethnicity (Other)	%
	Faculty member demographics - race/ethnicity (Unknown)	%