Zach Herman CMP 262-26749

Which classes are surveyed in each survey?

- Computing Literacy Course Entry Survey 2020
 - CMP 135
 - CMP 101
 - CMP 126
- Computing Entry Survey 2020
 - CMP 239
 - CMP 128
 - CMP 131
 - CMP 120
 - CMP 130
- Computing Literacy Course Entry Survey 2021
 - CMP 126
 - CMP 101
 - CMP 135
- Computing Entry Survey 2021
 - CMP 128
 - CMP 130
 - CMP 131
 - CMP 239
 - CMP 120

How many students responded to the survey from each class?

Computing Literacy Course Entry Survey 2020

- CMP 135 94
- CMP 101 35
- CMP 126 73
- Computing Entry Survey 2020
 - CMP 239 29
 - CMP 128 162
 - CMP 131 61
 - CMP 120 21
 - CMP 130 25
- Computing Literacy Course Entry Survey 2021
 - CMP 126 58
 - CMP 101 24
 - CMP 135 40
- Computing Entry Survey 2021
 - CMP 128 147
 - CMP 130 29
 - CMP 131 24
 - CMP 239 25
 - CMP 120 20

What are the gender percentages from each survey category?

- Computing Literacy Course Entry Survey 2020
 - Woman 61.00%
 - Prefer not to say 2.00%
 - Man 36.50%
 - Blank 0.00% even though there appears to be one cell
- Computing Entry Survey 2020
 - Woman 22.22%
 - Prefer not to say 3.37%
 - Non-binary 0.67%
 - Man 73.40%
 - I do not identify 0.34%
- Computing Literacy Course Entry Survey 2021
 - Woman 61.98%
 - Prefer not to say 1.65%
 - Non-binary 1.65%
 - Man 34.71%
- Computing Entry Survey 2021
 - Man 80.74%
 - Woman 16.80%
 - Prefer not to say 2.05%
 - I do not identify 0.41%

What is the racial/ethnic diversity from each category?

- Computing Literacy Course Entry Survey 2020
 - White/Caucasian 62.69%
 - Multi-Racial 8.96%
 - Hispanic or Latino 14.93%
 - Choose not to respond 4.48%
 - Black/African American 5.47%
 - Asian 3.48%
- Computing Entry Survey 2020
 - White/Caucasian 42.76%
 - Multi-Racial 7.74%
 - Hispanic or Latino 21.55%
 - Choose not to respond 4.71%
 - Black/African American 5.39%
 - Asian 17.85%
- Computing Literacy Course Entry Survey 2021
 - White/Caucasian 47.11%
 - Multi-Racial 7.44%
 - Hispanic or Latino 26.45%
 - Choose not to respond 7.44%
 - Black/African American 6.61%
 - Asian 4.96%

- Computing Entry Survey 2021
 - White/Caucasian 53.69%
 - Multi-Racial 7.38%
 - Hispanic or Latino 18.85%
 - Choose not to respond 4.92%
 - Black/African American 3.69%
 - Asian 11.48%

Which survey had the most amount of responses recorded?

- Computing Entry Survey 2020 with 299 responses
- Computing Entry Survey 2021 with 246 responses
- Computing Literacy Course Entry Survey 2020 with 201 responses
- Computing Literacy Course Entry Survey 2021 with 123 responses

In the Computing Literacy Course Entry Survey, what percentage of responders were motivated by a career change?

- 14.05%