

03102 - 100% Full-time Enrollment

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College should be free at least

Table with columns: Student, Gender, Income, Age, and Region. Rows include Total, Non-Disadvantaged, Disadvantaged, and Income Impact.

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College should be free at least

02102 - Undergraduate Degree

02102 - Research in progress or degree with each of the following categories

College degree to be earned

Table with columns: Degree, Year, Undergraduate, Postgraduate, etc. Rows include Total, Research, Degree, Research, Degree, Research, Degree, Research, Degree, Research.

*Table Data

02103 - Undergraduate Degree

02103 - Research in progress or degree with each of the following categories

College degree to be earned

Table with columns: Degree, Year, Undergraduate, Postgraduate, etc. Rows include Total, Research, Degree, Research, Degree, Research, Degree, Research, Degree, Research.

*Table Data

02104 - Undergraduate Degree

02104 - Research in progress or degree with each of the following categories

College degree to be earned

Table with columns: Degree, Year, Undergraduate, Postgraduate, etc. Rows include Total, Research, Degree, Research, Degree, Research, Degree, Research, Degree, Research.

*Table Data

02105 - Undergraduate Degree

02105 - Research in progress or degree with each of the following categories

College degree to be earned

Table with columns: Degree, Year, Undergraduate, Postgraduate, etc. Rows include Total, Research, Degree, Research, Degree, Research, Degree, Research, Degree, Research.

*Table Data

02106 - Undergraduate Degree

02106 - Research in progress or degree with each of the following categories

College degree to be earned

Table with columns: Degree, Year, Undergraduate, Postgraduate, etc. Rows include Total, Research, Degree, Research, Degree, Research, Degree, Research, Degree, Research.

*Table Data

02107 - Undergraduate Degree

02107 - Research in progress or degree with each of the following categories

College degree to be earned

Table with columns: Degree, Year, Undergraduate, Postgraduate, etc. Rows include Total, Research, Degree, Research, Degree, Research, Degree, Research, Degree, Research.

*Table Data

02108 - Undergraduate Degree

02108 - Research in progress or degree with each of the following categories

College degree to be earned

Table with columns: Degree, Year, Undergraduate, Postgraduate, etc. Rows include Total, Research, Degree, Research, Degree, Research, Degree, Research, Degree, Research.

*Table Data

02022 - UNDERGRADUATE STUDENT

Q2022: How much do you agree or disagree with each of the following statements?

College should be free for all.

Table with 7 columns: Response, Total, Don't know, Strongly agree, Somewhat agree, Somewhat disagree, Strongly disagree. Rows include Total, Total (disagreed), Agree (Don't), Disagree (Don't), Disagree (Don't), Disagree (Don't), Disagree (Don't).

*Table Data: US RESPONDENTS

Non-graduate higher education programs go, trade school, technical school should be free for all.

Table with 7 columns: Response, Total, Don't know, Strongly agree, Somewhat agree, Somewhat disagree, Strongly disagree. Rows include Total, Total (disagreed), Agree (Don't), Disagree (Don't), Disagree (Don't), Disagree (Don't), Disagree (Don't).

*Table Data: US RESPONDENTS

Medical school is a route to the elite.

Table with 7 columns: Response, Total, Don't know, Strongly agree, Somewhat agree, Somewhat disagree, Strongly disagree. Rows include Total, Total (disagreed), Agree (Don't), Disagree (Don't), Disagree (Don't), Disagree (Don't), Disagree (Don't).

*Table Data: US RESPONDENTS

The cost of higher education is, for better, financing government or tax-subsidizing college loans.

Table with 7 columns: Response, Total, Don't know, Strongly agree, Somewhat agree, Somewhat disagree, Strongly disagree. Rows include Total, Total (disagreed), Agree (Don't), Disagree (Don't), Disagree (Don't), Disagree (Don't), Disagree (Don't).

*Table Data: US RESPONDENTS

Q2022: Based on what you have seen or heard, how much do you support or oppose each of the following aspects of the federal government's student debt relief package?

Table with 7 columns: Response, Total, Don't know, Strongly support, Somewhat support, Somewhat oppose, Strongly oppose. Rows include Total, Total (disagreed), Support (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't).

*Table Data: US RESPONDENTS

Based on what you have seen or heard, how much do you support or oppose each of the following aspects of the federal government's student debt relief package through the end of 2022?

Table with 7 columns: Response, Total, Don't know, Strongly support, Somewhat support, Somewhat oppose, Strongly oppose. Rows include Total, Total (disagreed), Support (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't).

*Table Data: US RESPONDENTS

Based on the information mostly passed on undergraduate student loans from 2015, will the borrower's monthly income be 15%.

Table with 7 columns: Response, Total, Don't know, Strongly support, Somewhat support, Somewhat oppose, Strongly oppose. Rows include Total, Total (disagreed), Support (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't).

*Table Data: US RESPONDENTS

Q2022: In your opinion, how much of a positive or negative impact will each of the following aspects of the federal government's student debt relief package have on ending the student debt crisis in the US?

Table with 7 columns: Response, Total, Don't know, Very positive impact, Somewhat positive impact, Somewhat negative impact, Very negative impact. Rows include Total, Total (disagreed), Positive (Don't), Negative (Don't), Negative (Don't), Negative (Don't), Negative (Don't).

*Table Data: US RESPONDENTS

Based on the information mostly passed on undergraduate student loans from 2015, will the borrower's monthly income be 15%.

Table with 7 columns: Response, Total, Don't know, Very positive impact, Somewhat positive impact, Somewhat negative impact, Very negative impact. Rows include Total, Total (disagreed), Positive (Don't), Negative (Don't), Negative (Don't), Negative (Don't), Negative (Don't).

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Based on the information mostly passed on undergraduate student loans from 2015, will the borrower's monthly income be 15%.

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*Table Data: US RESPONDENTS

Q2022: How much do you agree or disagree with each of the following statements?

Requiring student loans to be repaid by the borrower, who should pay back their loans in installments.

Table with 7 columns: Response, Total, Don't know, Strongly agree, Somewhat agree, Somewhat disagree, Strongly disagree. Rows include Total, Total (disagreed), Agree (Don't), Disagree (Don't), Disagree (Don't), Disagree (Don't), Disagree (Don't).

*Table Data: US RESPONDENTS

Providing debt relief to students who do not have a degree or certificate to match the amount borrowed for current borrowers.

Table with 7 columns: Response, Total, Don't know, Strongly support, Somewhat support, Somewhat oppose, Strongly oppose. Rows include Total, Total (disagreed), Support (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't).

*Table Data: US RESPONDENTS

The federal government's current student debt relief package does not do enough to help borrowers.

Table with 7 columns: Response, Total, Don't know, Strongly support, Somewhat support, Somewhat oppose, Strongly oppose. Rows include Total, Total (disagreed), Support (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't).

*Table Data: US RESPONDENTS

Learning the cost of tuition is more important than forgiving student debt.

Table with 7 columns: Response, Total, Don't know, Strongly support, Somewhat support, Somewhat oppose, Strongly oppose. Rows include Total, Total (disagreed), Support (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't).

*Table Data: US RESPONDENTS

Assessing student debt relief for, for example, program completion and/or employment before loan forgiveness.

Table with 7 columns: Response, Total, Don't know, Strongly support, Somewhat support, Somewhat oppose, Strongly oppose. Rows include Total, Total (disagreed), Support (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't), Oppose (Don't).

*Table Data: US RESPONDENTS