

9.5% Lift in Persistence
+/-7.5%

FYC Fall 2020
203 analyzed participants

FYC students who will pass out persist in a higher

Fall 2020 - Fall 2020
Added on January 11, 2022, by Alaa Alsarhan

0.2% Drop in Persistence
Not statistically significant

SL Sections Vs Non-SL Sectio...
1,873 analyzed participants

Students enrolled in SL sections in their first year

Fall 2020 - Spring 2021
Added on October 8, 2021, by Alaa Alsarhan

8.5% Lift in Persistence
+/-8.4%

Early Alert F20-Sp21 Early Ale...
216 analyzed participants

Did receiving an early alert and the student responding to the alert increase persistence

Fall 2020 - Spring 2021
Added on September 16, 2021, by Coral Hanson

9.8% Drop in Persistence
+/-3.6%

Fall 2020 Early Alerts All Stud...
1,031 analyzed participants

Did having an early alert raised increase persistence for students?

Fall 2020 - Fall 2020
Added on July 2, 2021, by Coral Hanson

15.3% Drop in Persistence
+/-7.4%

Early Alert Spring Fall 2020 AI...
291 analyzed participants

Did having 2 or more alerts raised and resolved increase persistence?

Fall 2020 - Fall 2020
Added on June 29, 2021, by Coral Hanson

6.0% Lift in Persistence
+/-2.5%

Multimedia Databases PELL S...
1,416 analyzed participants

Did accessing the multimedia online databases from the library increase persistence for PELL

Fall 2020 - Fall 2020
Added on June 3, 2021, by Coral Hanson

4.0% Lift in Persistence
+/-3.2%

Multimedia Databases Non-Tr...
764 analyzed participants

Did accessing the multimedia online databases from the library increase persistence for non-

Fall 2020 - Fall 2020
Added on June 3, 2021, by Coral Hanson

13.5% Lift in Persistence
+/-4.7%

Multimedia Databases First-Y...
602 analyzed participants

Did accessing the multimedia online databases from the library increase persistence for first-

Fall 2020 - Fall 2020
Added on June 3, 2021, by Coral Hanson

6.8% Lift in Persistence
+/-2.8%

Multimedia Databases First-G...
1,247 analyzed participants

Did accessing the multimedia online databases from the library increase persistence for first-

Fall 2020 - Fall 2020
Added on June 3, 2021, by Coral Hanson

5.1% Lift in Persistence
+/-1.6%

Multimedia Databases All Stu...
3,717 analyzed participants

Did accessing the multimedia online databases from the library increase persistence for all

Fall 2020 - Fall 2020
Added on June 3, 2021, by Coral Hanson

6.2% Lift in Persistence
+/-1.8%

Scholarly Databases PELL Stu...
2,449 analyzed participants

Did accessing the Scholarly online databases from the library increase persistence for PELL

Fall 2020 - Fall 2020
Added on June 3, 2021, by Coral Hanson

3.8% Lift in Persistence
+/-2.3%

Scholarly Databases Non-Trad...
1,619 analyzed participants

Did accessing the Scholarly online databases from the library increase persistence for non-

Fall 2020 - Fall 2020
Added on June 3, 2021, by Coral Hanson

16.1% Lift in Persistence
+/-3.9%

Scholarly Databases First-Yea...
851 analyzed participants

Did accessing the Scholarly online databases from the library increase persistence for first-

Fall 2020 - Fall 2020
Added on June 3, 2021, by Coral Hanson

7.8% Lift in Persistence
+/-2.1%

Scholarly Databases First-Gen...
2,241 analyzed participants

Did accessing the Scholarly online databases from the library increase persistence for first-

Fall 2020 - Fall 2020
Added on June 3, 2021, by Coral Hanson

6.5% Lift in Persistence
+/-1.2%

Scholarly Databases All Stude...
6,274 analyzed participants

Did accessing the Scholarly online databases from the library increase persistence for all

Fall 2020 - Fall 2020
Added on June 3, 2021, by Coral Hanson

5.6% Lift in Persistence
+/-3.2%

SWANK Database PELL Stude...
803 analyzed participants

Did accessing the SWANK online database from

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

4.0% Lift in Persistence
Not statistically significant

SWANK Database Non-Traditi...
412 analyzed participants

Did accessing the SWANK online database from

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

6.8% Lift in Persistence
+/-3.6%

SWANK Database First-Gener...
720 analyzed participants

Did accessing the SWANK online database from

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

12.7% Lift in Persistence
+/-5.4%

SWANK Database First-Year S...
427 analyzed participants

Did accessing the SWANK online database from

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

6.8% Lift in Persistence
+/-2.0%

SWANK Database All Student...
2,183 analyzed participants

Did accessing the SWANK online database from

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

6.7% Lift in Persistence
+/-2.3%

SCIENCE DIRECT Database PE...
1,393 analyzed participants

Did accessing the SCIENCE DIRECT online database from the library increase persistence

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

4.4% Lift in Persistence
+/-2.9%

SCIENCE DIRECT Database N...
864 analyzed participants

Did accessing the SCIENCE DIRECT online database from the library increase persistence

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

7.5% Lift in Persistence
+/-2.7%

SCIENCE DIRECT Database Fir...
1,194 analyzed participants

Did accessing the SCIENCE DIRECT online database from the library increase persistence

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

15.3% Lift in Persistence
+/-5.0%

SCIENCE DIRECT Database Fir...
462 analyzed participants

Did accessing the SCIENCE DIRECT online database from the library increase persistence

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

6.0% Lift in Persistence
+/-1.5%

SCIENCE DIRECT Database All...
3,371 analyzed participants

Did accessing the SCIENCE DIRECT online database from the library increase persistence

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

5.3% Lift in Persistence
+/-3.2%

PROQUEST Database PELL St...
692 analyzed participants

Did accessing the PROQUEST online database from the library increase persistence for PELL

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

5.8% Lift in Persistence
+/-4.4%

PROQUEST Database Non-Tra...
430 analyzed participants

Did accessing the PROQUEST online database from the library increase persistence for non-

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

7.6% Lift in Persistence
+/-4.1%

PROQUEST Database First-Ge...
564 analyzed participants

Did accessing the PROQUEST online database from the library increase persistence for first-

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

14.5% Lift in Persistence
+/-7.3%

PROQUEST Database First-Ye...
230 analyzed participants

Did accessing the PROQUEST online database from the library increase persistence for first-

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

5.6% Lift in Persistence
+/-2.2%

PROQUEST Database All Stud...
1,629 analyzed participants

Did accessing the PROQUEST online database from the library increase persistence for all

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

2.2% Lift in Persistence
Not statistically significant

KANOPY Database PELL Stud...
320 analyzed participants

Did accessing the KANOPY online database from

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

4.5% Lift in Persistence
Not statistically significant

KANOPY Database Non-Tradit...
169 analyzed participants

Did accessing the KANOPY online database from

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

1.0% Drop in Persistence
Not statistically significant

KANOPY Database First-Gener...
281 analyzed participants

Did accessing the KANOPY online database from

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

5.1% Lift in Persistence
Not statistically significant

KANOPY Database First-Year ...
179 analyzed participants

Did accessing the KANOPY online database from

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

1.3% Lift in Persistence
Not statistically significant

KANOPY Database All Student...
854 analyzed participants

Did accessing the KANOPY online database from

Fall 2020 - Fall 2020
Added on June 2, 2021, by Coral Hanson

6.4% Lift in Persistence
+/-2.3%

JSTOR Database PELL Studen...
1,353 analyzed participants

Did accessing the JSTOR online database from the library increase persistence for all PELL

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

4.4% Lift in Persistence
+/-3.1%

JSTOR Database Non-Traditio...
812 analyzed participants

Did accessing the JSTOR online database from the library increase persistence for non-

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

7.3% Lift in Persistence
+/-2.8%

JSTOR Database First-Genera...
1,166 analyzed participants

Did accessing the JSTOR online database from the library increase persistence for first-

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

14.9% Lift in Persistence
+/-5.1%

JSTOR Database All First-Yea...
447 analyzed participants

Did accessing the JSTOR online database from the library increase persistence for all first-

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

5.8% Lift in Persistence
+/-1.6%

JSTOR Database All Students ...
3,297 analyzed participants

Did accessing the JSTOR online database from the library increase persistence for all

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

5.5% Lift in Persistence
+/-2.4%

GALE Database PELL Student...
1,267 analyzed participants

Did accessing the GALE online database from the library increase persistence for Pell students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

4.7% Lift in Persistence
+/-3.1%

GALE Database Non-Tradition...
789 analyzed participants

Did accessing the GALE online database from the library increase persistence for non-traditional students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

7.4% Lift in Persistence
+/-2.8%

GALE Database First-Generati...
1,186 analyzed participants

Did accessing the GALE online database from the library increase persistence for first-generation students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

14.5% Lift in Persistence
+/-4.7%

GALE Database First-Year Stu...
542 analyzed participants

Did accessing the GALE online database from the library increase persistence for first-year students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

6.3% Lift in Persistence
+/-1.6%

GALE Database All Students F...
3,279 analyzed participants

Did accessing the GALE online database from the library increase persistence for all students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

7.3% Lift in Persistence
+/-7.1%

Films On Demand Database P...
171 analyzed participants

Did accessing the Films on Demand online database from the library increase persistence?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

10.2% Lift in Persistence
+/-7.9%

Films On Demand Database Fi...
157 analyzed participants

Did accessing the Films on Demand online database from the library increase persistence?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

6.0% Lift in Persistence
+/-4.7%

Films On Demand Database Al...
435 analyzed participants

Did accessing the Films on Demand online database from the library increase persistence?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

5.2% Lift in Persistence
+/-1.6%

EBSCO Database PELL Studen...
3,410 analyzed participants

Did accessing the EBSCO online database from the library increase persistence for PELL students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

3.7% Lift in Persistence
+/-2.0%

EBSCO Database Non-Traditio...
2,306 analyzed participants

Did accessing the EBSCO online database from the library increase persistence for non-traditional students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

15.5% Lift in Persistence
+/-3.4%

EBSCO Database First-Year St...
1,238 analyzed participants

Did accessing the EBSCO online database from the library increase persistence for first-year students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

6.0% Lift in Persistence
+/-1.8%

EBSCO Database First-Genera...
3,202 analyzed participants

Did accessing the EBSCO online database from the library increase persistence for first-generation students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

6.0% Lift in Persistence
+/-1.1%

EBSCO Database All Students ...
8,740 analyzed participants

Did accessing the EBSCO online database from the library increase persistence for all students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

1.5% Lift in Persistence
Not statistically significant

DOCUSEEK Database All Stud...
218 analyzed participants

Did accessing the DOCUSEEK online database from the library increase persistence for all students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

6.9% Lift in Persistence
+/-3.7%

ALEXANDER Database PELL E...
617 analyzed participants

Did accessing the Alexander online database from the library increase persistence for PELL students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

3.3% Lift in Persistence
Not statistically significant

ALEXANDER Database Non-Tr...
338 analyzed participants

Did accessing the Alexander online database from the library increase persistence for non-traditional students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

5.6% Lift in Persistence
+/-4.3%

ALEXANDER Database First-G...
558 analyzed participants

Did accessing the Alexander online database from the library increase persistence for first-generation students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

10.8% Lift in Persistence
+/-6.4%

ALEXANDER Database First-Y...
313 analyzed participants

Did accessing the Alexander online database from the library increase persistence for first-year students?

Fall 2020 - Fall 2020
Added on June 1, 2021, by Coral Hanson

7.4% Lift in Persistence
+/-2.3%

ALEXANDER Database All Stu...
1,617 analyzed participants

Did accessing the Alexander online database from the library increase persistence?

Fall 2020 - Fall 2020
Added on May 28, 2021, by Coral Hanson

6.8% Lift in Persistence
+/-1.8%

EZProxy All First-Generation S...
3,493 analyzed participants

Did accessing the online databases increase persistence for first-generation undergraduate students?

Fall 2020 - Fall 2020
Added on May 27, 2021, by Coral Hanson

15.6% Lift in Persistence
+/-3.4%

EZProxy First-Year Students A...
1,268 analyzed participants

Did accessing the online databases increase persistence for first-year undergraduate

Fall 2020 - Fall 2020
Added on May 27, 2021, by Coral Hanson

5.2% Lift in Persistence
+/-1.6%

EZProxy PELL Students And D...
3,653 analyzed participants

Did accessing the online databases increase persistence for PELL undergraduate degree

Fall 2020 - Fall 2020
Added on May 27, 2021, by Coral Hanson

3.2% Lift in Persistence
+/-1.9%

EZProxy Non-Traditional Stud...
2,576 analyzed participants

Did accessing the online databases increase persistence for non-traditional undergraduate

Fall 2020 - Fall 2020
Added on May 27, 2021, by Coral Hanson

5.7% Lift in Persistence
+/-1.0%

EZProxy All Students And Dat...
9,505 analyzed participants

Did accessing the online databases increase persistence for undergraduate degree seeking

Fall 2020 - Fall 2020
Added on May 27, 2021, by Coral Hanson

10.7% Lift in Persistence
+/-2.0%

Fall 2020 Video Academic Ad...
2,416 analyzed participants

Did meeting with an academic advisor via video

Fall 2020 - Fall 2020
Added on February 17, 2021, by Coral Hanson

8.9% Lift in Persistence
+/-1.2%

Fall 2020 Phone Or Email Aca...
8,411 analyzed participants

Did visiting with an academic advisor via phone or email increase persistence?

Fall 2020 - Fall 2020
Added on February 17, 2021, by Coral Hanson

7.4% Lift in Persistence
+/-4.4%

Fall 2020 In-Person Academic...
621 analyzed participants

Did visiting an academic advisor in-person increase persistence?

Fall 2020 - Fall 2020
Added on February 17, 2021, by Coral Hanson

8.3% Lift in Persistence
+/-7.6%

Library Hardware First-Genera...
182 analyzed participants

Did checking out a laptop or hotspot or both increase persistence for first-generation

Fall 2020 - Fall 2020
Added on February 11, 2021, by Coral Hanson

3.2% Lift in Persistence
Not statistically significant

Library Hardware Non-Traditio...
132 analyzed participants

Did checking out a laptop or hotspot or both from

Fall 2020 - Fall 2020
Added on February 11, 2021, by Coral Hanson

7.1% Lift in Persistence
+/-5.6%

Library Hardward PELL Laptop...
269 analyzed participants

Did checking out a laptop or hotspot or both increase persistence?

Fall 2020 - Fall 2020
Added on February 11, 2021, by Coral Hanson

2.5% Lift in Persistence
Not statistically significant

Library Hardware Checkout H...
508 analyzed participants

Did checking out hardware (laptop or hotspot or

Fall 2020 - Fall 2020
Added on February 11, 2021, by Coral Hanson

4.2% Lift in Persistence
Not statistically significant

Library Hardware Checkout N...
108 analyzed participants

Did Non-Traditional students who checked out hardware (laptop) from the library during Fall

Fall 2020 - Fall 2020
Added on February 3, 2021, by Coral Hanson

4.8% Lift in Persistence
Not statistically significant

Library Hardware Checkout Fi...
137 analyzed participants

Did first-generation students who checked out hardware (laptop) from the library during Fall

Fall 2020 - Fall 2020
Added on February 3, 2021, by Coral Hanson

8.8% Lift in Persistence
+/-6.5%

Library Hardware Checkout P...
208 analyzed participants

Did Pell eligible students who checked out hardware (laptop) from the library during Fall

Fall 2020 - Fall 2020
Added on February 3, 2021, by Coral Hanson

3.1% Lift in Persistence
Not statistically significant

Library Hardware Checkout AI...
386 analyzed participants

Did checking out hardware (laptop) from the library during Fall 2020 persist at a higher rate

Fall 2020 - Fall 2020
Added on February 3, 2021, by Coral Hanson

4.8% Lift in Persistence
Not statistically significant

Fall 2020 Business Nudge Init...
180 analyzed participants

Did students in the Woodbury School of Business

Fall 2020 - Fall 2020
Added on February 3, 2021, by Coral Hanson

4.1% Lift in Persistence
Not statistically significant

Fall 2020 School Of Art Nudge...
210 analyzed participants

Did students in the School of Art who opened all

Fall 2020 - Fall 2020
Added on February 3, 2021, by Coral Hanson

0.2% Drop in Persistence
Not statistically significant

Library Laptop Loan Study Spr...
342 analyzed participants

Did utilizing the library's laptop loan program increase persistence for non-traditional

Spring 2021 - Fall 2022
Added on August 10, 2023, by John Whitney

0.4% Drop in Persistence
Not statistically significant

Library Laptop Loan Study Spr...
700 analyzed participants

Did utilizing the library's laptop loan program increase persistence for first generation

Spring 2021 - Fall 2022
Added on August 10, 2023, by John Whitney

0.0% Lift in Persistence
Not statistically significant

Library Laptop Loan Study Spr...
843 analyzed participants

Did utilizing the library's laptop loan program increase persistence for Pell-Eligible students?

Spring 2021 - Fall 2022
Added on August 10, 2023, by John Whitney

0.4% Drop in Persistence
Not statistically significant

Library Laptop Loan Study Spr...
523 analyzed participants

Did utilizing the library's laptop loan program increase persistence for hotspot borrowers?

Spring 2021 - Spring 2022
Added on August 9, 2023, by John Whitney

0.1% Drop in Persistence
Not statistically significant

Library Laptop Loan Study Spr...
1,506 analyzed participants

Did utilizing the library's laptop loan program increase persistence for laptop borrowers?

Spring 2021 - Fall 2022
Added on August 9, 2023, by John Whitney

1.0% Drop in Persistence
Not statistically significant

Library Laptop Loan Study Spr...
1,799 analyzed participants

Did utilizing the library's laptop loan program increase persistence?

Spring 2021 - Fall 2022
Added on August 9, 2023, by John Whitney

8.6% Lift in Persistence
+/-0.7%

Academic Advising Spring 20...
21,741 analyzed participants

Did visiting an academic advisor via phone visit increase persistence?

Spring 2021 - Fall 2022
Added on March 28, 2023, by John Whitney

8.6% Lift in Persistence
+/-0.7%

Academic Advising Spring 20...
24,948 analyzed participants

Did visiting an academic advisor via email visit increase persistence?

Spring 2021 - Fall 2022
Added on March 28, 2023, by John Whitney

10.7% Lift in Persistence
+/-0.8%

Academic Advising Spring 20...
13,938 analyzed participants

Did visiting an academic advisor via video chat increase persistence?

Spring 2021 - Fall 2022
Added on March 28, 2023, by John Whitney

9.5% Lift in Persistence
+/-0.9%

Academic Advising Spring 20...
11,481 analyzed participants

Did visiting an academic advisor in-person increase persistence?

Spring 2021 - Fall 2022
Added on March 28, 2023, by John Whitney

8.3% Lift in Persistence
+/-0.6%

Academic Advising Spring 20...
29,295 analyzed participants

Did visiting an academic advisor increase persistence overall?

Spring 2021 - Fall 2022
Added on March 28, 2023, by John Whitney

5.6% Lift in Persistence
+/-3.6%

CAMPAIGN: SUMMER 2021 T...
490 analyzed participants

CAMPAIGN SENT APRIL 19 2021

Spring 2021 - Spring 2021
Added on August 1, 2022, by Erik Dickamore

5.2% Lift in Persistence
+/-2.3%

CAMPAIGN: MENTAL HEALTH
1,567 analyzed participants

CAMPAIGN SENT MAR 31 2021

Spring 2021 - Spring 2021
Added on August 1, 2022, by Erik Dickamore

5.9% Lift in Persistence
+/-3.5%

CAMPAIGN: CHPS TIP FOR SU...
918 analyzed participants

CAMPAIGN SENT FEB 22 2021

Spring 2021 - Spring 2021
Added on August 1, 2022, by Erik Dickamore

4.0% Lift in Persistence
Not statistically significant

CAMPAIGN: INCLUSION OPPO...
285 analyzed participants

CAMPAIGN SENT FEB 8 2021

Spring 2021 - Spring 2021
Added on August 1, 2022, by Erik Dickamore

2.6% Lift in Persistence
Not statistically significant

Student Computing Lab HALF...
398 analyzed participants

Did using the student computing labs increase persistence?

Spring 2021 - Spring 2021
Added on January 18, 2022, by Coral Hanson

1.0% Lift in Persistence
Not statistically significant

Student Computing Lab 3/4 E...
351 analyzed participants

Did using the student computing labs increase persistence?

Spring 2021 - Spring 2021
Added on January 18, 2022, by Coral Hanson

2.4% Lift in Persistence
+/-1.8%

Student Computing Lab FULL-...
2,232 analyzed participants

Did using the student computing labs increase persistence?

Spring 2021 - Spring 2021
Added on January 18, 2022, by Coral Hanson

2.7% Lift in Persistence
+/-2.4%

Student Computing Lab PELL ...
1,314 analyzed participants

Did using the student computing labs increase persistence?

Spring 2021 - Spring 2021
Added on January 18, 2022, by Coral Hanson

2.8% Lift in Persistence
Not statistically significant

Student Computing Lab FIRST...
995 analyzed participants

Did using the student computing labs increase persistence?

Spring 2021 - Spring 2021
Added on January 18, 2022, by Coral Hanson

3.2% Lift in Persistence

Not statistically significant

Student Computing Lab NON-...

786 analyzed participants

Did using the student computing labs increase persistence?

Spring 2021 - Spring 2021

Added on January 18, 2022, by Coral Hanson

1.3% Lift in Persistence

Not statistically significant

Student Computing Lab TRAD...

2,216 analyzed participants

Did using the student computing labs increase persistence?

Spring 2021 - Spring 2021

Added on January 18, 2022, by Coral Hanson

1.9% Lift in Persistence

+/-1.7%

Student Computing Lab ALL S...

2,990 analyzed participants

Did using the student computing labs increase persistence?

Spring 2021 - Spring 2021

Added on January 18, 2022, by Coral Hanson

12.6% Lift in Persistence

+/-6.4%

FAC Students Persistence SP21

350 analyzed participants

FAC students who successfully moved out of FAC

Spring 2021 - Spring 2021

Added on January 12, 2022, by Alaa Alsarhan

14.0% Lift in Persistence

+/-6.7%

FYC Spring 2021

253 analyzed participants

FYC students who will transit persist in a higher

Spring 2021 - Spring 2021

Added on January 11, 2022, by Alaa Alsarhan

 **3.3% Lift in Persistence**
+/-1.4%

HIPs Fa21 Sp22 Intern

2,121 analyzed participants

HIPs Intern Persistence Lift

Fall 2021 - Spring 2022

Added on December 15, 2023, by Ben Anderson

 **0.3% Lift in Persistence**
Not statistically significant

HIPs Fa21 Sp22 GI

10,288 analyzed participants

HIPs GI Persistence Lift

Fall 2021 - Spring 2022

Added on December 15, 2023, by Ben Anderson

 **0.5% Lift in Persistence**
Not statistically significant

HIPs Fa21 Sp22 SL

6,901 analyzed participants

HIPs SL Persistence Lift

Fall 2021 - Spring 2022

Added on December 15, 2023, by Ben Anderson

4.1% Lift in Persistence
+/-2.4%

UVU Inspire Note Spring 2022 ...

1,398 analyzed participants

Does receiving an advising note in Inspire via virtual visit result in higher persistence?

Spring 2022 - Fall 2022

Added on April 6, 2023, by John Whitney

0.1% Lift in Persistence
Not statistically significant

UVU Inspire Note Spring 2022 ...

2,148 analyzed participants

Does receiving an advising note in Inspire via phone visit result in higher persistence?

Spring 2022 - Fall 2022

Added on April 6, 2023, by John Whitney

5.5% Lift in Persistence
+/-2.6%

UVU Inspire Note Spring 2022 ...

1,325 analyzed participants

Does receiving an advising note in Inspire and in-person visit result in higher persistence?

Spring 2022 - Fall 2022

Added on April 6, 2023, by John Whitney

2.2% Drop in Persistence
+/-1.9%

UVU Inspire Note Spring 2022 ...

3,119 analyzed participants

Does receiving an advising note in Inspire through email result in higher persistence?

Spring 2022 - Fall 2022

Added on April 6, 2023, by John Whitney

0.2% Lift in Persistence
Not statistically significant

UVU Inspire Note Spring 2022 ...

6,622 analyzed participants

Does receiving an advising note in Inspire result ...

Spring 2022 - Fall 2022

Added on April 6, 2023, by John Whitney



3.7% Lift in Persistence
+/-1.5%

HIPs Fa22 Sp23 Intern
1,984 analyzed participants

HIPs Fa22 Sp23 Intern Persistence

Fall 2022 - Spring 2023
Added on November 27, 2023, by Ben Anderson

6.1% Lift in Persistence
+/-1.0%

Academic Advising Fall 2022 ...
9,848 analyzed participants

Did visiting an academic advisor via email increase persistence compared to those who ...

Fall 2022 - Spring 2023
Added on November 25, 2023, by John Whitney

1.8% Lift in Persistence
+/-1.0%

HIPs Fa22 Sp23 WE
6,856 analyzed participants

HIPs Fa22 Sp23 WE persistence

Fall 2022 - Spring 2023
Added on November 22, 2023, by Ben Anderson

1.8% Lift in Persistence
+/-1.2%

HIPs Fa22 Sp23 SL
4,951 analyzed participants

HIPs Fa22 Sp23 SL persistence

Fall 2022 - Spring 2023
Added on November 22, 2023, by Ben Anderson

1.2% Lift in Persistence
+/-0.9%

HIPs Fa22 Sp23 GI
9,208 analyzed participants

HIPs Fa22 Sp23 GI persistence

Fall 2022 - Spring 2023
Added on November 22, 2023, by Ben Anderson

3.6% Lift in Persistence
Not statistically significant

HIPs Fa22 Sp23 E2I
161 analyzed participants

HIPs Fa22 Sp23 E2I persistence

Fall 2022 - Spring 2023
Added on November 22, 2023, by Ben Anderson

0.5% Drop in Persistence
Not statistically significant

HIPs Fa22 Sp23 CRFS
296 analyzed participants

HIPs Fa22 Sp23 CRFS persistence

Fall 2022 - Spring 2023
Added on November 22, 2023, by Ben Anderson

2.4% Lift in Persistence
Not statistically significant

HIPs Fa22 Sp23 WE Fr So
1,138 analyzed participants

HIPs Fa22 Sp23 WE Fr So persistence

Fall 2022 - Spring 2023
Added on November 22, 2023, by Ben Anderson

0.3% Drop in Persistence
Not statistically significant

HIPs Fa22 Sp23 SL Fr So
1,208 analyzed participants

HIPs Fa22 Sp23 SL Fr So persistence

Fall 2022 - Spring 2023
Added on November 22, 2023, by Ben Anderson

0.6% Drop in Persistence
Not statistically significant

HIPs Fa22 Sp23 GI Fr So
2,804 analyzed participants

HIPs Fa22 Sp23 GI Fr So persistence

Fall 2022 - Spring 2023
Added on November 22, 2023, by Ben Anderson

1.7% Drop in Persistence
Not statistically significant

HIPs Fa22 Sp23 CRFS Fr So
99 analyzed participants

Persistence for HIPs Fa22 SP23 CRFS Fr So

Fall 2022 - Spring 2023
Added on November 22, 2023, by Ben Anderson

1.7% Lift in Persistence
+/-0.7%

HIPs Fall 2022-Spring 2023-P...
15,632 analyzed participants

Does participating in HIP Courses result in higher ...

Fall 2022 - Spring 2023
Added on November 20, 2023, by John Whitney

6.3% Lift in Persistence
+/-0.9%

Academic Advising Fall 2022 ...
11,460 analyzed participants

Did visiting an academic advisor via email increase persistence compared to those who ...

Fall 2022 - Spring 2023
Added on November 9, 2023, by John Whitney

5.6% Lift in Persistence
+/-0.9%

Academic Advising Fall 2022 ...
13,545 analyzed participants

Did visiting an academic advisor increase persistence compared to those who did not ...

Fall 2022 - Spring 2023
Added on November 9, 2023, by John Whitney

8.4% Lift in Persistence
+/-1.1%

Academic Advising Fall 2022 ...
6,311 analyzed participants

Did visiting an academic advisor via video chat increase persistence compared to those who ...

Fall 2022 - Spring 2023
Added on October 24, 2023, by John Whitney

8.2% Lift in Persistence
+/-1.1%

Academic Advising Fall 2022 ...
7,794 analyzed participants

Did visiting an academic advisor via in-person visit increase persistence compared to those ...

Fall 2022 - Spring 2023
Added on October 24, 2023, by John Whitney

2.1% Lift in Persistence
Not statistically significant

Library Instruction Workshop ...
1,711 analyzed participants

Did utilizing the library's instruction workshop increase persistence?

Fall 2022 - Fall 2022
Added on August 17, 2023, by John Whitney

 **1.8% Lift in Persistence** 

Not statistically significant

Library Instruction Workshop

153 analyzed participants

Does participation in the library instruction workshop improve persistence outcomes?

Spring 2023 - Spring 2023

Added on November 9, 2023, by John Whitney

 **5.3% Lift in Persistence**
+/-3.4%

Library Electronic Resources ...

599 analyzed participants

Does using library electronic resources improve

Fall 2023 - Fall 2023

Added on February 5, 2024, by John Whitney