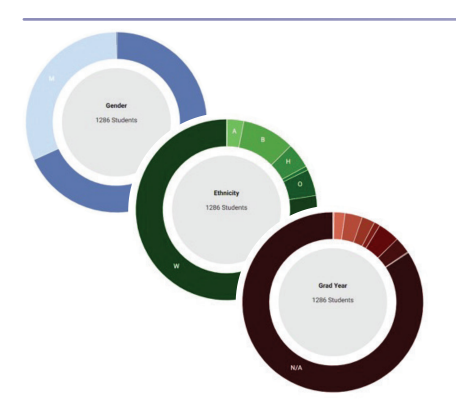


More than data, the knowledge you need to drive better outcomes

YouScience Insights — part of the YouScience Discovery platform

The data you need to better guide students to the right education and career pathways is right at your fingertips. It's in YouScience Insights. And Insights has the information you need to deliver the best-fit pathways for your students and prove — and improve — the value of your programs. Insights lets you:

- · Access data to easily align student's aptitudes and interests with their best-fit pathways.
- Identify non-traditional students for under-represented career and technical education (CTE) pathways and maximize your Perkins V funding.
- · Easily track student growth from pre- to post-testing.
- See student's certification results in real-time and drive program improvements.



THE CTE/PERKINS REPORT

The CTE/Perkins report lets you see the number of students who've completed their YouScience Discovery assessment by gender, ethnicity, and graduation year.

View the number of students in your student body by aptitude, interest, and overall fit for each CTE pathway you offer.

Find the top 3 CTE pathways for each student by aptitude, interest, and overall fit. And find the best-fit, in-demand careers for students and get them on the right education pathways.

Use reports for advising, recruting, and improvement.

See data in aggregate or by individual student. See aggregate data by gender, ethnicity, and graduation year. And filter by aptitude fit, interest fit, or both.*

AVAILABLE REPORTS INCLUDE:

CTE/Perkins — find exposure gaps by identifying non-traditional students for underrepresented pathways.

Top 10 careers — use students' top 10 best-fit careers to guide their IGPs and your program offerings.

Top 3 majors match — use students' top 3 majors to guide their individual plans and your program offerings.

Top 3 career clusters match — find students' top career clusters for guidence and program planning.

CTE details — see student name, score, percentage, time spent, exam date, and if the certification was earned or not.

CTE student growth — see pre- and post-test certification exam growth comparisons by student.

CTE standards — see students' scores for certification exams and use it to refine your curriculum and improve your program.

Middle school career clusters — see top career clusters for your student body by aptitude and interest.

Contact YouScience to learn more about the YouScience Discovery platform and Insights.