



Tuition & Textbooks

2023-2024

IVY TECH COMMUNITY COLLEGE

New tuition rates and changes for Ivy Tech beginning in Fall 2023 are outlined below:

OLD MODEL

- Tuition (cost per credit hour or in banded rate)
- Tech Fee (\$75 per semester)
- Distance Ed Fee (\$20/credit hour per term)
- Textbooks (student responsibility prior to 2021, covered by ITCC HEERF funds 2021-2023)

NEW MODEL

- Tuition (cost per credit hour or in banded rate)
 - In-state part-time cost per credit hour is now \$170.07
- Ivy+ Textbooks (\$17 per credit hour)

Also beginning in Fall 2023, all eligible students will be assessed the Ivy+ Textbooks Fee. The Ivy+ Textbooks model evenly distributes and balances cost savings across all programs and courses for students, along with day-one access that will help students start the year off right. Eligible students will be assessed the \$17 per credit hour Ivy+ Textbooks Fee. Dual credit students, skills training (non-credit), and building and construction trade apprentices are excluded from Ivy+ Textbooks.

KEY BENEFITS OF IVY+ TEXTBOOKS

Student Success: Students will have day-one access to required digital textbooks through the Ivy+ bookshelf in IvyLearn, which can better equip students to succeed in their courses.

Seamless Student Experience: Instead of shopping around for textbooks and pricing information, Ivy+ Textbooks provides day-one access to all required course materials directly in IvyLearn in a seamless experience.

Student Flexibility: Ivy+ Textbooks is a digital-first model, and students who prefer physical copies can purchase low-cost print (or loose-leaf print) options at any Ivy Tech bookstore.

Significant Cost Savings: The 2023-24 Ivy+ Textbooks Fee is only \$17 per credit hour. The technology fee and online fees have been eliminated.

Predictability: Instead of wondering how much textbooks will cost each semester, Ivy+ Textbooks offers one flat per-credit-hour fee, which makes textbook costs predictable.

For more information, visit ivytech.edu/tuition-aid or call 888-IVY-LINE

