

Pearson – tools to deter cheating

Pearson courses are built on one of four platforms - [XL MyLab](#) (MyLab courses such as Math, Economics, and Statistics); [Pegasus MyLab](#) (MyLab courses such as IT, History, and Political Science); [Mastering](#) (Mastering courses such as A&P, Biology, and Chemistry); and [Revel](#) (Revel courses such as History, Psychology, and Political Science). Each platform has its own documentation concerning how to discourage student cheating on tests/quizzes which aligns to that platform's test/quiz functionality. Here's the platform-specific documentation to reference.

- [Tools to deter cheating during tests or quizzes \(in XL MyLab courses\)](#)
- [Secure Testing in Pegasus MyLab](#)
- [Discourage student cheating by using Mastering features](#)
- As Revel was designed for student self-assessing formative learning and not for implementing summative tests or quizzes, there isn't any documentation regarding how to mitigate student cheating on Revel assessments. To create high-stakes tests or quizzes based on Revel course materials, we recommend instructors locate the text they're using on [Pearson.com](#); download the Blackboard-formatted test bank from the 'Instructor resources' available for the text; import the test bank file into their Blackboard course's 'Pools'; and then find and add those test bank questions when building tests in Blackboard. Here's a short video that walks through how to [Import a Blackboard-formatted Test Bank into Blackboard](#).