

Google Classroom/Synergy Gradebook Sync

As a district we have completed the Google Classroom / Synergy Gradebook district set up. This set-up will allow teachers to sync their Google Classroom gradebook with their existing Synergy sections. This will minimize duplication of gradebook entry for teachers.

In order for this sync process to function, teachers will need to **Configure Class Settings** and **Enable Google Classroom Settings** (see relevant pages in the Synergy Gradebook User Guides below).

In order for this sync process to work, teachers must have a unique/separate google classroom ID for each identified section which they teach.

Directions for enabling and utilizing the feature are available in the Synergy Gradebook User Guides. Elementary and Secondary User Guides are linked below, please see the relevant pages for Enabling Google Classroom within Synergy.

- [Elementary Gradebook User Guide](#)

Chapter 2: Grade Book Setup

Configuring Class Settings	62
----------------------------------	----

Chapter 4: Using Grade Book

Grade Book and Google Classroom	176
Logging into Google Classroom from Grade Book Main	176
Enabling Google Classroom	179
Viewing Google Classroom from Grade Book Main	180
Unlocking Google Assignments	182

- [Secondary Gradebook User Guide](#)

Chapter 2: Grade Book Setup

Configuring Class Settings	62
----------------------------------	----

Chapter 4: Using Grade Book

Grade Book and Google Classroom	187
Logging into Google Classroom from Grade Book Main	187
Enabling Google Classroom	190
Viewing Google Classroom from Grade Book Main	191
Unlocking Google Assignments	193

You may also view the linked YouTube videos below for additional tutorials to assist with Enabling Google Classroom:

- [Synergy Grade Book Google Classroom Sync Setting up Sync August 2020](#) for further support and guidance.
- [Synergy Full Length Tutorial 2020 Update](#)
- [Setting up your gradebook in SYNERGY](#)

(Hint you can search **Synergy** in YouTube and there are may other tutorials to support TeacherVUE functions.)