



## Augmented Reality Chemistry

Julia Barker Paredes

[jbarker@ggc.edu](mailto:jbarker@ggc.edu)

<http://wiki.ggc.edu/wiki/ChemReality>



### Installing and Displaying GGC Chemistry Auras using HP Reveal (Aurasma) App

1. Download and install the HP Reveal (Aurasma) app from the Google Play or iOS App Store.
2. You can either create an account or use an existing one. **GGCChemDemo** is an existing account if you wish to use it (the password is “**password**”).
3. Once logged in, you may need to “skip” making an Aura.
4. If you use the demo account, please skip to **Step 6**. Otherwise, please make an account. If making an account, press the search function at the top of the page where it says “Discover Auras” and type **GGC-Chem**. Select the entry named **GGC-Chem’s Public Auras**, and hit the ‘follow’ button at the top of the screen. **Repeat to also follow jrose13**.
5. Go back to the screen that had the “Discover Auras” search function with lots of small pictures.
6. Click the blue button with light white square outline in it. Aim your device camera at pictures linked to an Aura for an Augmented Reality experience.
7. Please note, you may need to fully exit YouTube between Auras for the correct links to appear in YouTube.