

### 16.11.1 Reaction Mechanism (Slow step followed by fast step) (Video)

This project was preformed to supply **Libretext authors** with videos on General Chemistry topics which can be used to enhance their projects. Also, these videos are meant to act as a learning resource for **all General Chemistry students**.

#### Video Topics

This video discusses how to determine the rate law expression from elementary processes when the Reaction Mechanism is made up of a slow step followed by fast step.

#### Link to Video

**Reaction Mechanism (Slow step followed by fast step):** <https://youtu.be/L3Q7JiTvE00>



#### Attribution

- Prof. Steven Farmer ([Sonoma State University](#))

16.11.1 Reaction Mechanism (Slow step followed by fast step) (Video) is shared under a [not declared](#) license and was authored, remixed, and/or curated by LibreTexts.