Go to Learning Web, David Schwartz to view his Videos.

You must use the links in his web site.

Essential Chemistry for Biology

Videos to Watch

[Matter, Elements, Compounds - Video 1](https://edutube.hccs.edu/media/Dr.+David+Schwartz+-+Essential+Chemistry+for+Biology+-+Matter%2C+Elements%2C+Compounds+-+1/0_gkr7k8yx)

[Atoms - Video 2](https://edutube.hccs.edu/media/Dr.+David+Schwartz+-+Essential+Chemistry+for+Biology+-+Atoms+2/0_bpa5ju1u)

[Electrons, Orbitals, & Valence - Video 3](https://edutube.hccs.edu/media/Dr.+David+Schwartz+-+Essential+Chemistry+for+Biology+-+Electrons%2C+Orbitals%2C+%26+Valence+-+3/0_3l3hwrac)

[Covalent Bonding - Video 4](https://edutube.hccs.edu/media/Dr.+David+Schwartz+-+Essential+Chemistry+for+Biology+-+Covalent+Bonding+-+4/0_ttivgcbv)

[Ionic Bonding - Video 5](https://edutube.hccs.edu/media/Dr.+David+Schwartz+-+Essential+Chemistry+for+Biology+-+Ionic+Bonding+-+5/0_kvhfcwi6)

[Solutions & Concentrations - Video 7](https://edutube.hccs.edu/media/Dr.+David+Schwartz+-+Essential+Chemistry+for+Biology+-+Solutions+-+7/0_d9ev1gpf)

[pH (part 1) - Video 8](https://edutube.hccs.edu/media/Dr.+David+Schwartz+-+Essential+Chemistry+for+Biology+-+pH+%28Part+1%29+-+8/1_yg9s26pu)

[pH (part 2) - Video 9](https://edutube.hccs.edu/media/Dr.+David+Schwartz+-+Essential+Chemistry+for+Biology+-+pH+%28Part+2%29+-+9/1_20hqlx82)

[Oxidation & Reduction - Video 10](https://edutube.hccs.edu/media/Dr.+David+Schwartz+-+Essential+Chemistry+for+Biology+-+Oxidation+%26+Reduction+-+10/1_ymu17xci)

[NAD+ / NADH, An Electron Carrier - Video 11](https://edutube.hccs.edu/media/Dr.+David+Schwartz+-+Essential+Chemistry+for+Biology+-+NAD%2B+++NADH%2C+An+Electron+Carrier+-+11/1_ptgsfmnc)