

Curriculum Instrument

Guide Pick the instrument that matches your curriculum best.

	Beginning/Intermediate Chemistry	Organic/Advanced Chemistry	Biology/Biochemistry/ Cell Biology
SPECTRONIC [™] 200 Visible Spectrophotometer	Single Multi-Wavelength, Scanning, Beer's Law, Kinetics*, Colorimetry/colorimetric analysis		
GENESYS 20 Vis Spectrophotometer	Single Wavelength, Beer's Law, Kinetics*, Colorimetry/colorimetric analysis, Quanitative analysis*		
GENESYS [™] 10 UV-Vis and Vis Spectrophotometers	Single Wavelength, Beer's Law, Scanning, Kinetics*, Colorimetry/ colorimetric analysis	Quantitative analysis, Colorimetry/colorimetric analysis, Beer's Law, Scanning, Kinetics, Applied Chemistry	Colorimetric Protein assays, Kinetics
Evolution [™] 201/220 UV-Vis Spectrophotometers	Scanning, Beer's Law, Quantitative analysis, Kinetics	Beer's Law, Scanning, Kinetics, Electronic spectroscopy and Inorganic Chemistry, Coordination Chemistry, Organic Spectroscopy	

SCIENTIFIC

*Kinetics available with additional software.