

Connect Asset Alignment with Bloom's Taxonomy

Majors Biology



We Take Students Higher

McGraw Hill Connect is a complete course platform. It helps you deliver cohesive learning experiences through structured content and interactivity. When students engage with Connect, their individual needs become clear. This enables you to assign coursework, aligned to the levels of Bloom's Taxonomy, that keeps your students moving forward on their unique learning path from foundational cognitive skills to higher-order thinking and application. The chart below shows how each asset type aligns to Bloom's Taxonomy.

ASSET	DESCRIPTION	REMEMBER	UNDERSTAME	APPLY	ANALYZE	EVALUATE	CREATE
SmartBook 2.0®	Our adaptive reading experience has been made more personal, accessible, productive, and mobile.	/	/				
Biology Prep	This adaptive study tool is designed to help students strengthen their knowledge on important Biology pre-requisite topics such as chemistry and biology. It is proven to assist students with memory recall, increase class retention, and boost grades.	/	/				
Critical Thinking Questions w/ Socratic Feedback	Each chapter contains a minimum of 30% of high-level Bloom's (Apply, Analyze and Evaluate).	/	/	/			
Relevancy Modules	With the help of Relevancy modules, students are able to see how biology actually relates to their everyday lives.	/	/	/			
Graphing Interactives	A series of interactive graphs which can be used to help students develop critical thinking skills to improve their ability to interpret data and draw conclusions.	/	/	/	/	/	
Virtual Labs	Virtual Labs is a fully online lab solution that can be used as an online lab replacement, preparation, supplement, or make-up lab to bridge the gap between lab and lecture.	/	/	/	/	/	