

## Using Berean Builders Science with Simply Charlotte Mason

There is no perfect way to synchronize Berean Builders science with a history course, because of the way science progressed. Nevertheless, if you are trying to make your study of science consistent with the six volumes of Simply Charlotte Mason, here is how the timeline in Berean Builders science roughly compares to what is found there.

### **Genesis-Deuteronomy & Ancient Egypt**

Lessons 1-2: All of *Science in the Beginning*

Lessons 3-180: Time periods covered before *Science in the Ancient World* begins

### **Joshua-Malachi & Ancient Greece**

Lessons 1-53: Time periods covered before *Science in the Ancient World* begins

Lessons 54-63: Lessons 1-2 in *Science in the Ancient World*

Lessons 64-159: Lessons 3-21 in *Science in the Ancient World*

Lessons 160-180: Lessons 22-30 in *Science in the Ancient World*

### **Matthew-Acts & Ancient Rome**

Lessons 1-180: Lessons 31-45 in *Science in the Ancient World*

### **Middle Ages**

Lessons 1-40: Lessons 46-66 in *Science in the Ancient World*

Lessons 41-81: Lesson 67 in *Science in the Ancient World*

Lessons 82-180: Lessons 68-90 *Science in the Ancient World*

### **Early Modern & Epistles**

Lessons 1-34: Lessons 1-23 in *Science in the Scientific Revolution*

Lesson 35-120: Lessons 24-90 in *Science in the Scientific Revolution*

Lessons 121-160: Lessons 1-90 in *Science in the Age of Reason*

### **Modern Times Epistles & Revelation**

Lessons 1-25: Lessons 1-75 in *Science in the Industrial Age*

Lesson 26-73: Lessons 76-88 in *Science in the Industrial Age*

Lesson 74: Lessons 89-90 in *Science in the Industrial Age*

Lessons 75-180 Not covered in Berean Builders Science

I would not recommend actually covering science so that it synchronizes with *Simply Charlotte Mason*. First, too much is covered in the early years and not enough is covered in the later years. Second, *Simply Charlotte Mason* isn't strictly chronological. I would use each program independently without worrying about synchronization.