

School Year 2023 - 2024

All Lassiter Science Teachers are available for individual extra help.

Please see the availability for each teacher listed below.

Have additional questions or concerns? Please reach out to the Science Department Chair:

Meredith.Koester@Cobbk12.org

Teacher and Subjects	Extra Help Availability
Christopher Physics, AP Physics C, Super Physics	Before school (7:45 – 8:15am) by appointment
Cooper Physics	Before school (7:45 – 8:15am) by appointment
Donaldson Biology, Environmental Science	Before school (7:45 – 8:15am) by appointment See the <u>Biology Extra Help Calendar</u> posted in CTLS
Herring Chemistry, STEM Honors Chemistry	Thursday after school (3:30 – 4:00pm) or ASE
Hinkson Honors Forensics, Chemistry	Wednesday after school (3:30 – 4:00pm) or ASE
House Honors Chemistry, AP Chemistry	Tuesday before school (7:45 – 8:15am) or ASE
Jackson PLTW PBS, PLTW BI, STEM Honors Biology	Wednesday after school (3:30 – 4:00pm) See the <u>Biology Extra Help Calendar</u> posted in CTLS
Jones Physics, AP Physics	Before school (7:45 – 8:15am) by appointment
Kirby AP Physics, STEM AP Physics, AP Physics II	Before school (7:45 – 8:15am) by appointment ASE by appointment

Koester PLTW HBS, Honors Anatomy & Physiology	Before school (7:45 – 8:15am) by appointment ASE by appointment
Lee Honors Chemistry, Chemistry	Thursday before school (7:45 – 8:15am) or ASE
Lloyd	Mon. – Thurs. before school (7:45 – 8:15am) by appointment
PLTW MI, Honors Biology	See the <u>Biology Extra Help Calendar</u> posted in CTLS
MacArthur	Before school (7:45 – 8:15am) by appointment
Earth Systems, Honors Biology, Biology	See the <u>Biology Extra Help Calendar</u> posted in CTLS
Mercure AP Environmental, Honors Biology	Tues or Thurs after school (3:30 – 4:00pm) by appointment See the <u>Biology Extra Help Calendar</u> posted in CTLS
Rowan	Before school (7:45 – 8:15am) by appointment
AP Biology, Zoology	ASE by appointment
Simons	Before school (7:45 – 8:15am) by appointment
Biology	See the <u>Biology Extra Help Calendar</u> posted in CTLS