# **Electric Field Vectors**

Unit: Electric Force, Field & Potential

#### MA Curriculum Frameworks (2016): N/A

AP<sup>®</sup> Physics 2 Learning Objectives: 2.C.4.2, 2.E.1.1, 2.E.2.1, 2.E.2.2, 2.E.2.3, 2.E.3.1, 2.E.3.2

Mastery Objective(s): (Students will be able to...)

• Sketch & interpret electric field vector diagrams.

### Success Criteria:

Details

**Big Ideas** 

- Sketches show arrows pointing from positive charges toward negative charges.
- Electric field vectors show longer arrows where charges are larger and shorter arrows where charges are smaller.

## Language Objectives:

• Explain how the electric force on a charged particle changes as you get closer to or farther away from another charged object.

Tier 2 Vocabulary: charge, field

## Notes:

<u>electric field vector</u>: an arrow representing the strength and direction of an electric field at a point represented on a map.

A map of an electric field can be drawn using field vectors instead of field lines.

Electric field vectors are preferred, because in addition to showing the direction of the electric field at a given location, they also show the relative strength. For example, this diagram shows the electric field around a positive charge. Notice that:

- The vectors point in the direction of the electric field (from positive to negative).
- The vectors are longer where the electric field is stronger and shorter where the electric field is weaker.



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