Domain	CPP courses needed to fulfill
215 Subtest 1 Foundational-Level General Science	
General Science Domain 1: Scientific Practices, Engineering Design and Applications, and Crosscutting Concepts (Subtest I)	Choose one of the following:SCI 2000, 2990, 4000, or 4990 (student research, or department equivalent)SCI 4610 or department equivalent Senior ResearchSCI 4620 Senior SeminarCHM 3520L Physical Chemistry Laboratory
General Science Domain 2: Physical Sciences (Subtest I)	Complete allCHM 1210/L General Chemistry I & LabCHM 1220/L General Chemistry II & LabPHY 1210/L (or 1510/L) Physics of Motion, Fluids, and Heat & LabPHY 1220L (or 1520/L) Physics of Electromagnetism, Circuits, and Light & Lab
General Science Domain 3: Life Sciences (Subtest I)	Complete all BIO 1210/L Foundations of Biology: Energy and Matter and Information & Lab BIO 1220/L Foundations of Biology: Evolution, Ecology, and Biodiversity & Lab
General Science Domain 4: Earth and Space Sciences (Subtest I)	Complete allGSC 1110/1410L Principles of Geology & LabGSC 1160 Introduction to AstronomyGSC 3500 Natural Disasters