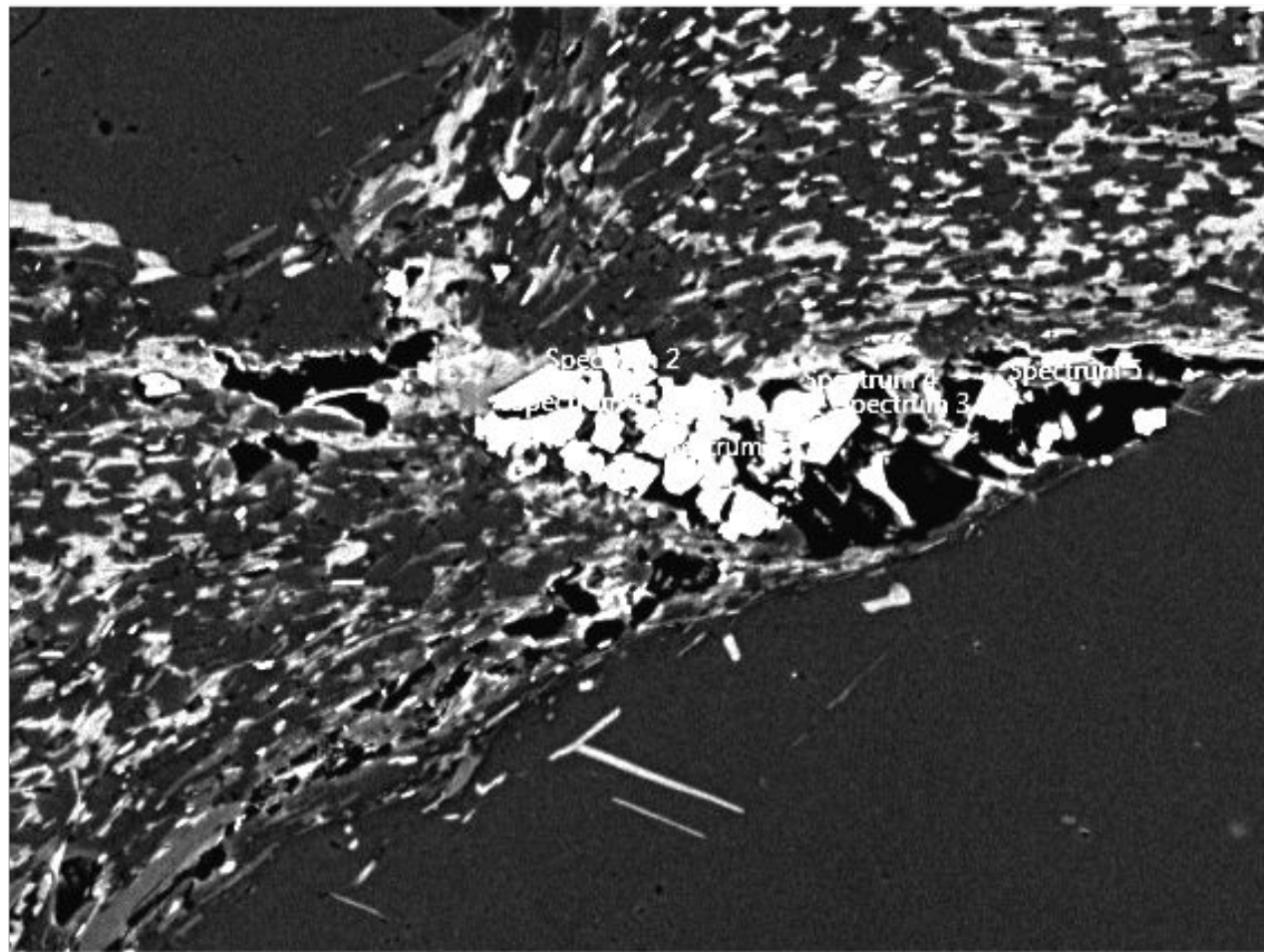
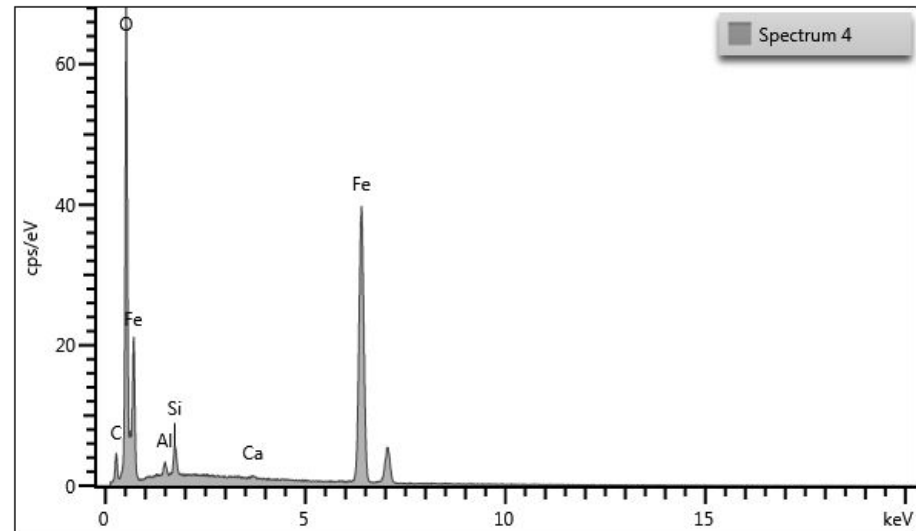
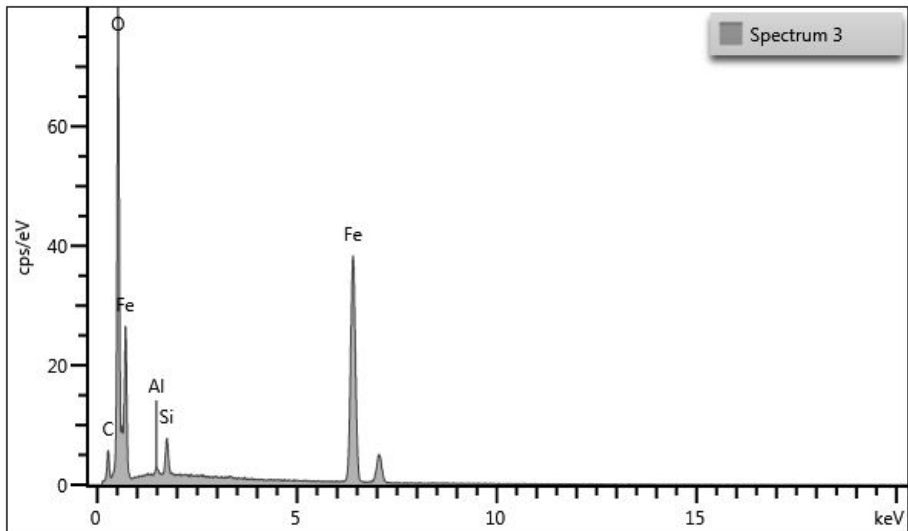
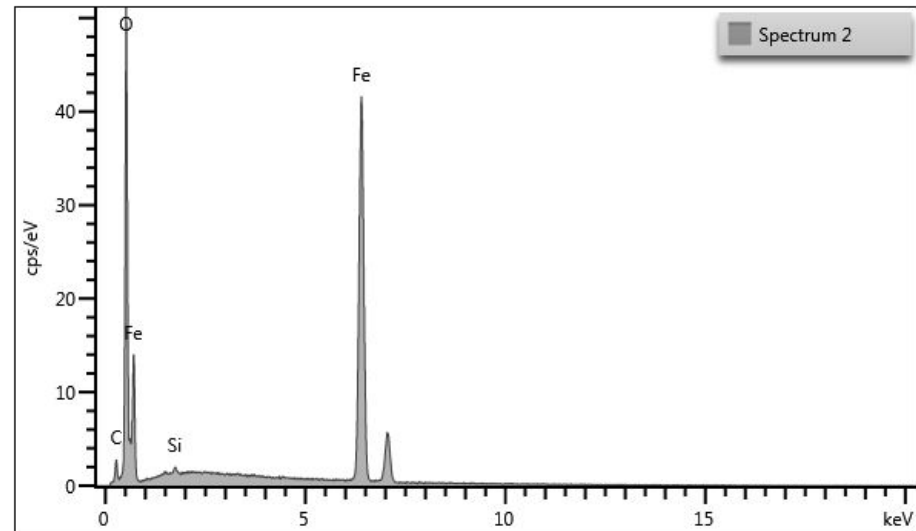
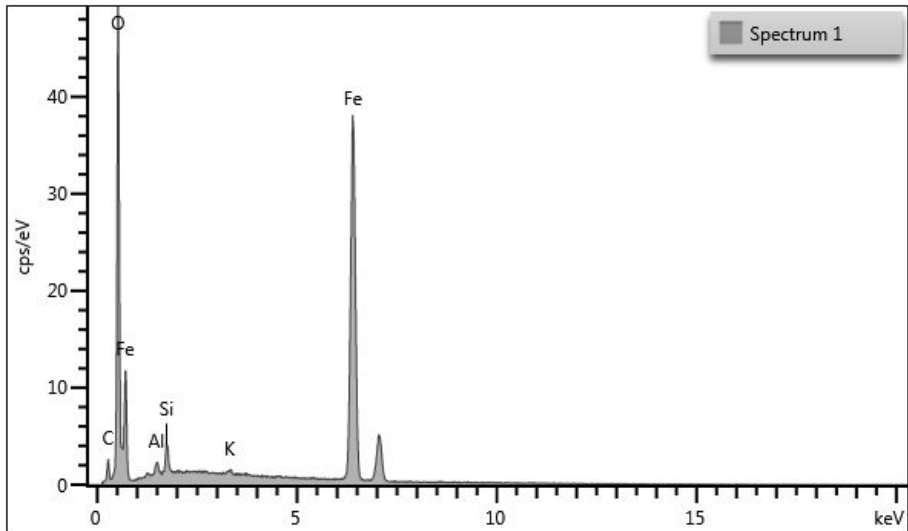
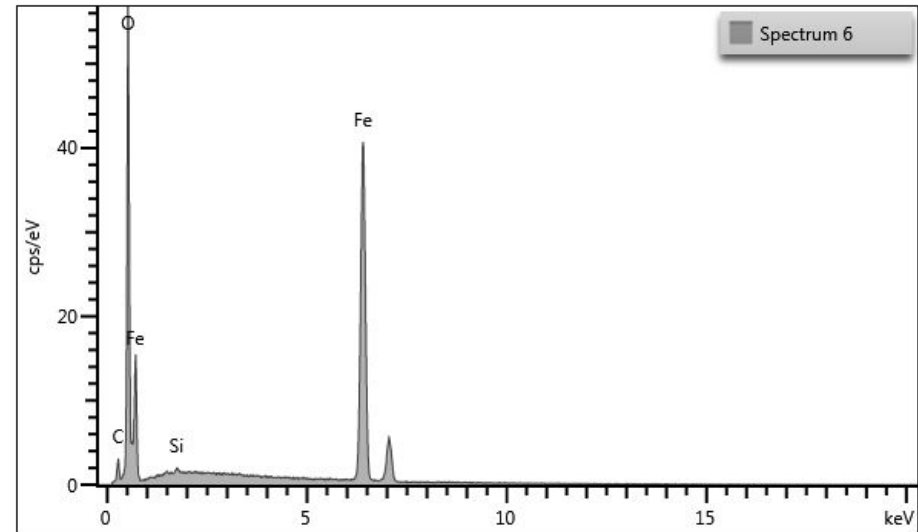
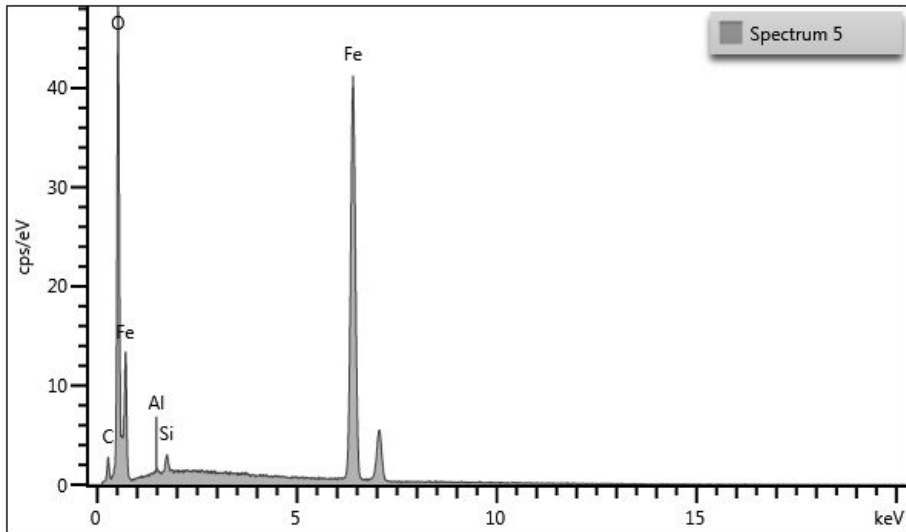


Electron Image 1

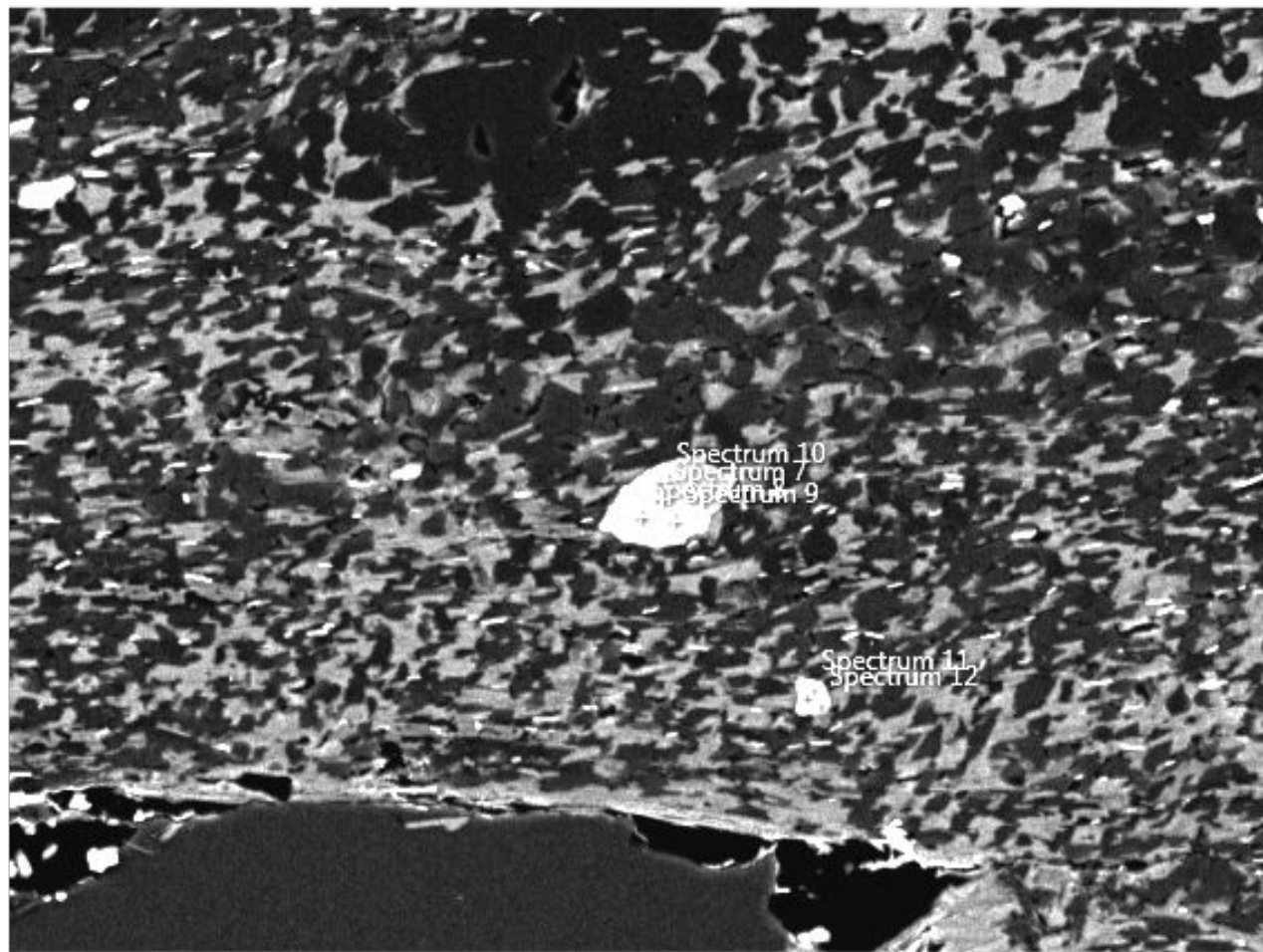


50μm

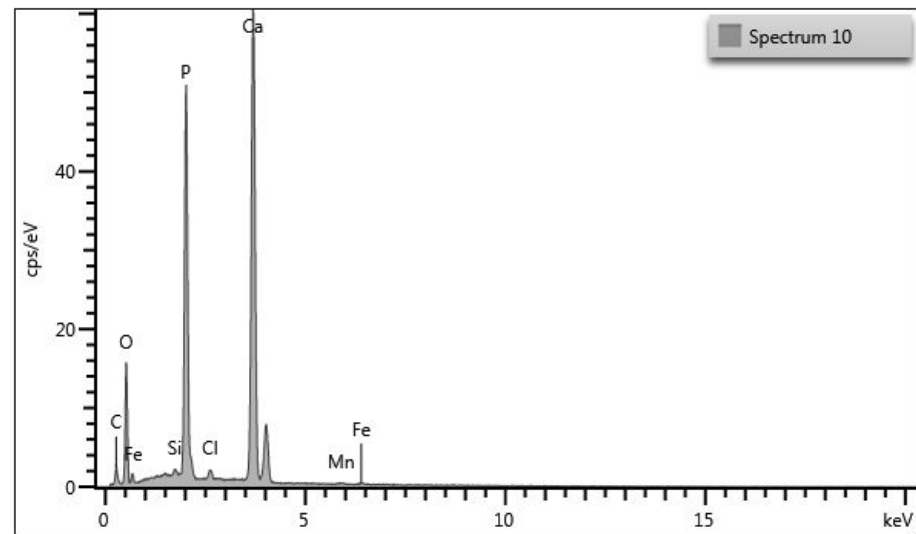
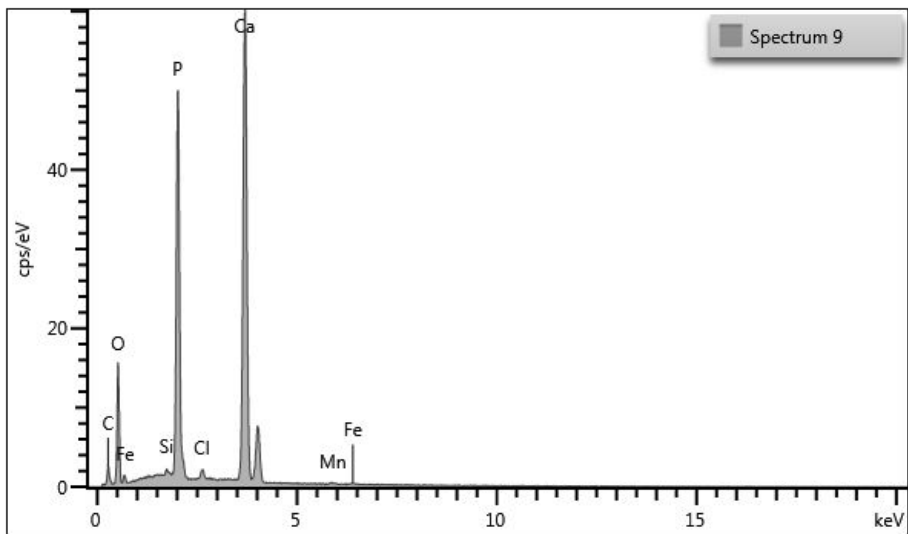
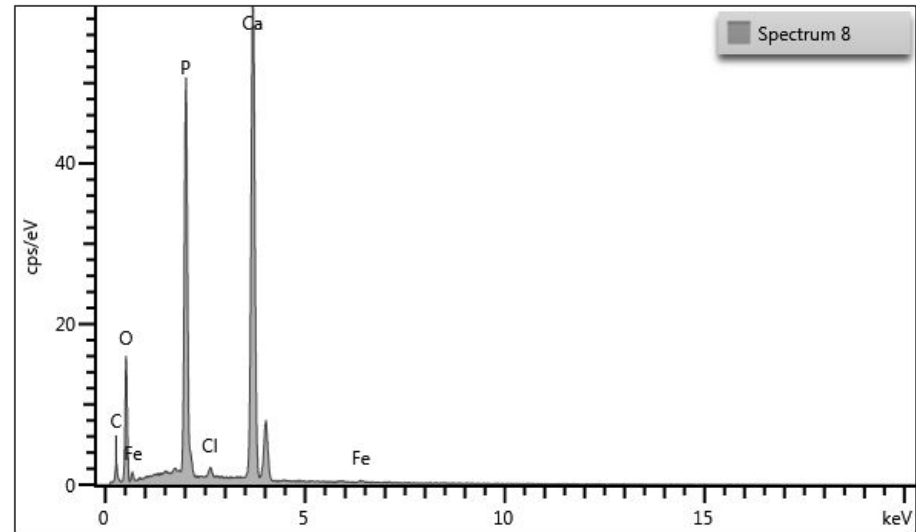
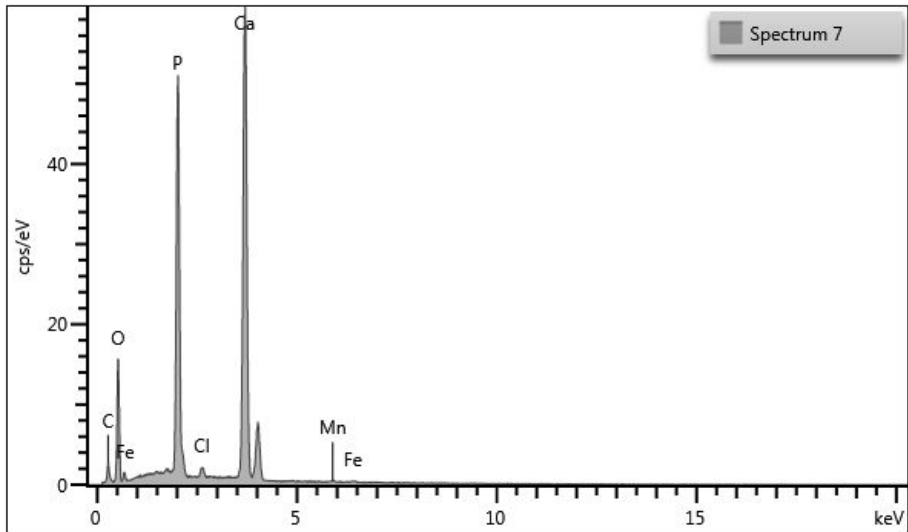


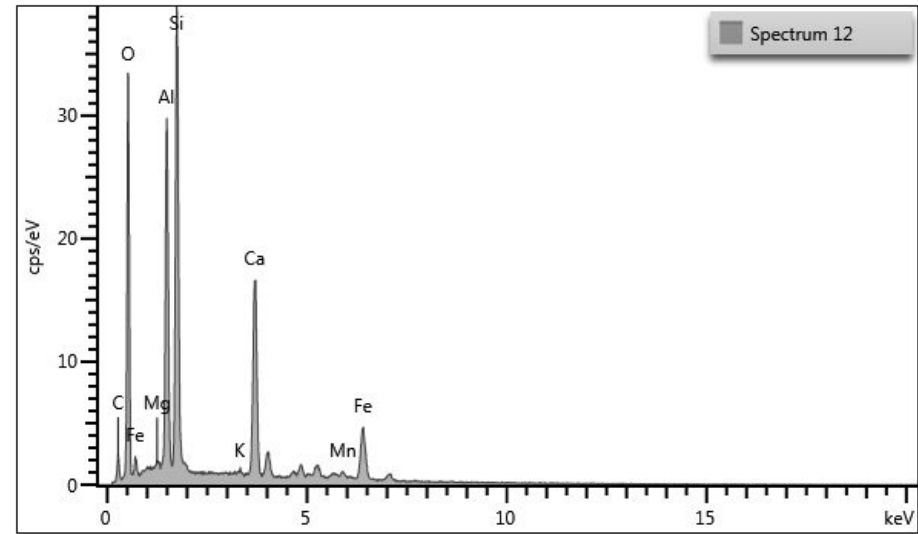
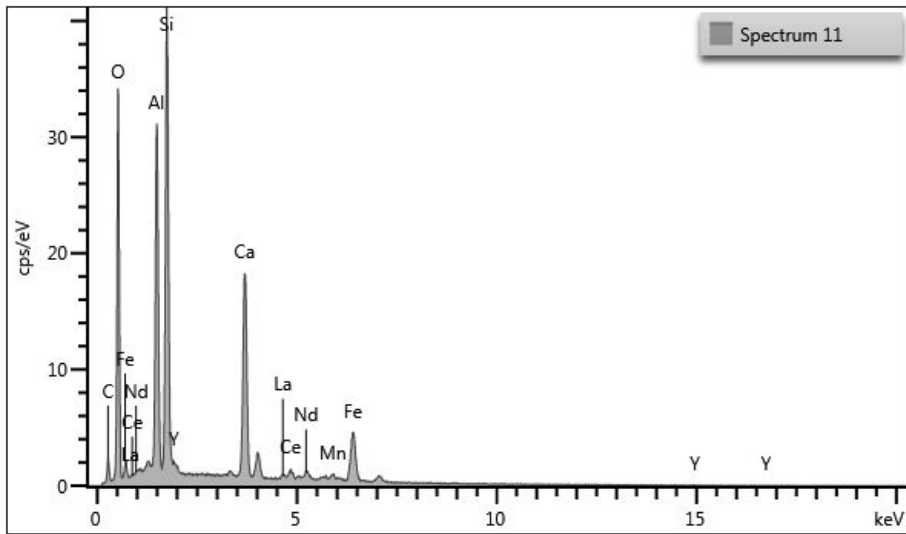


Electron Image 2

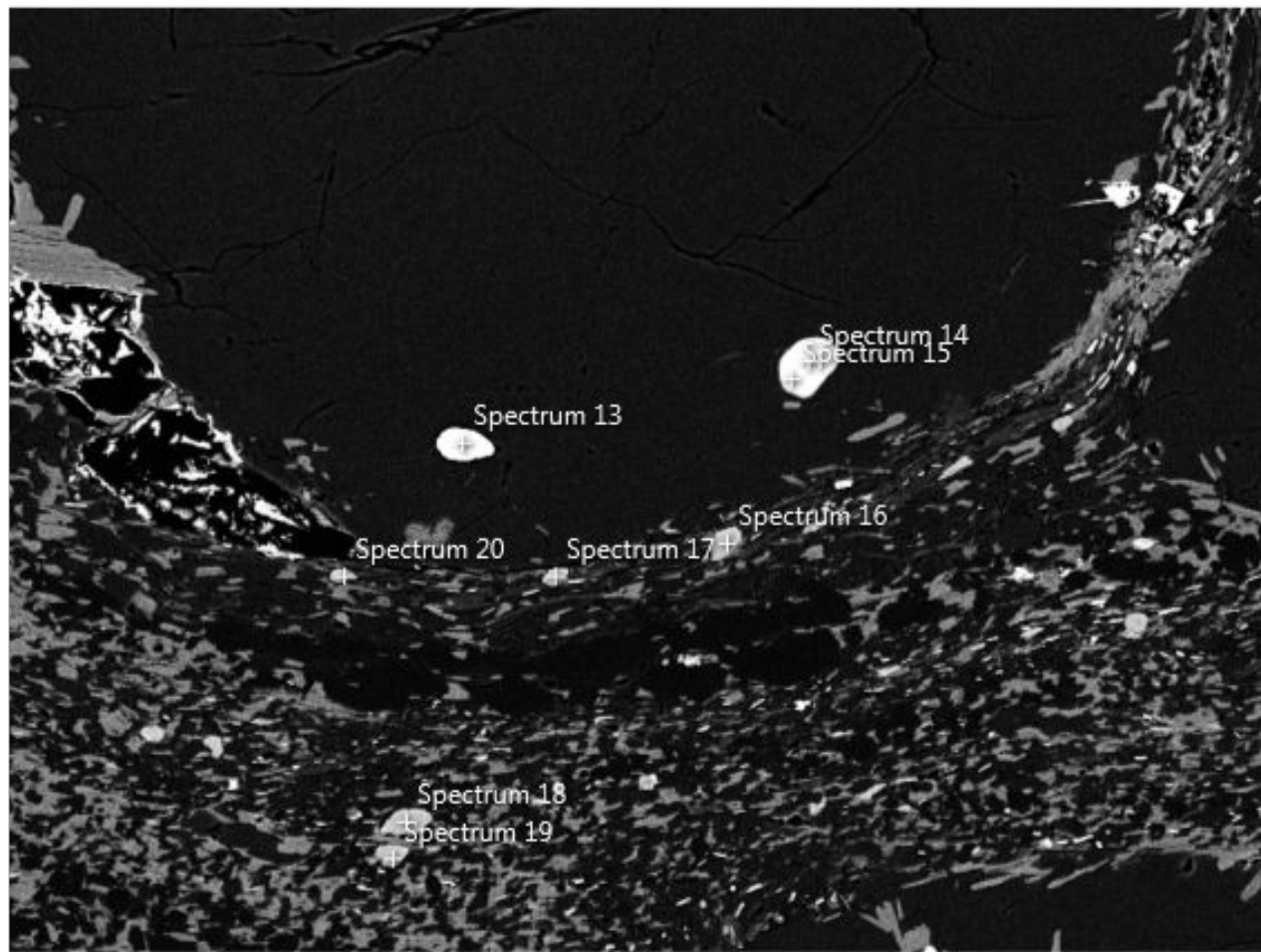


50 $\mu$ m

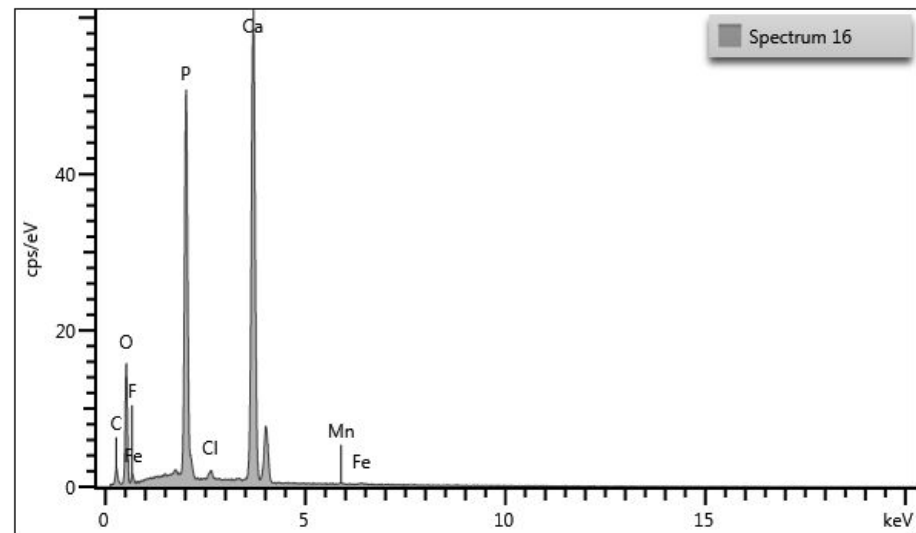
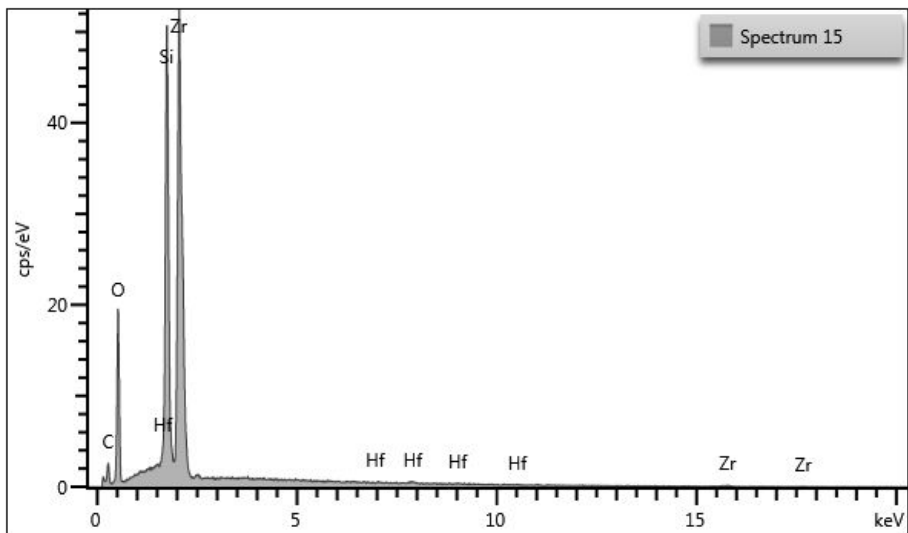
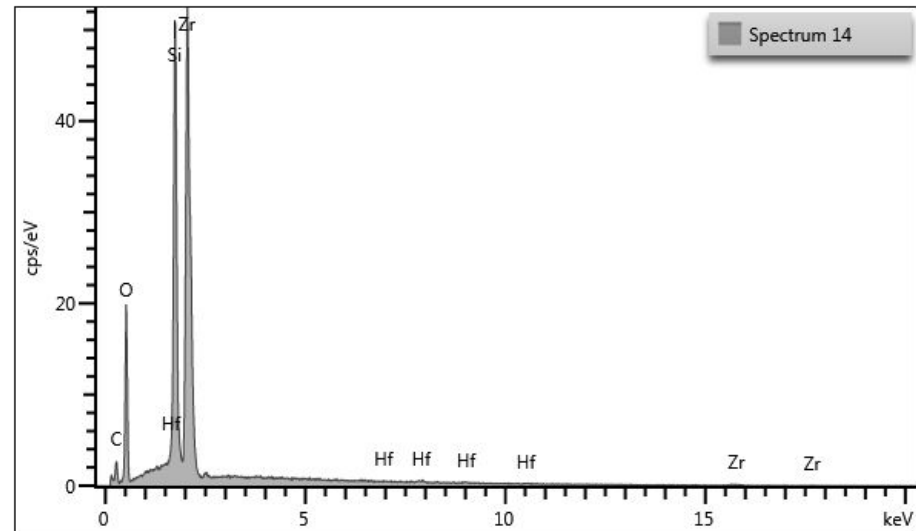
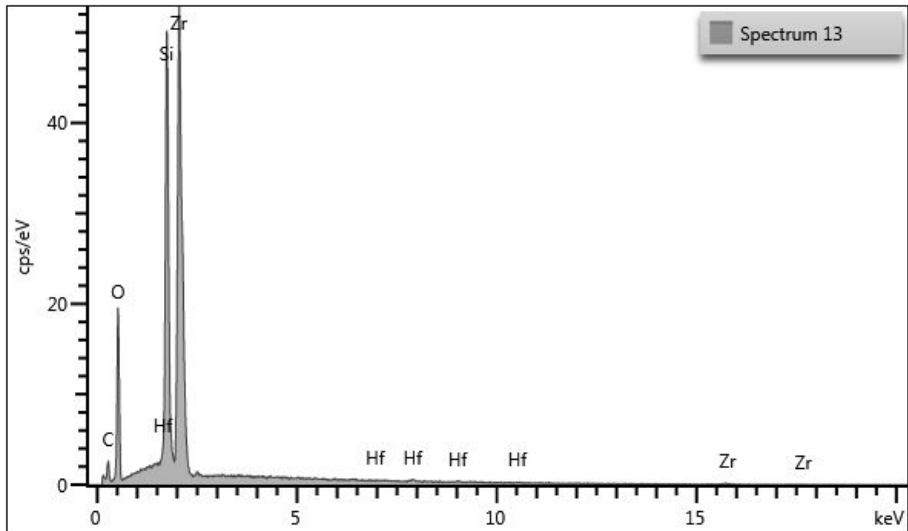




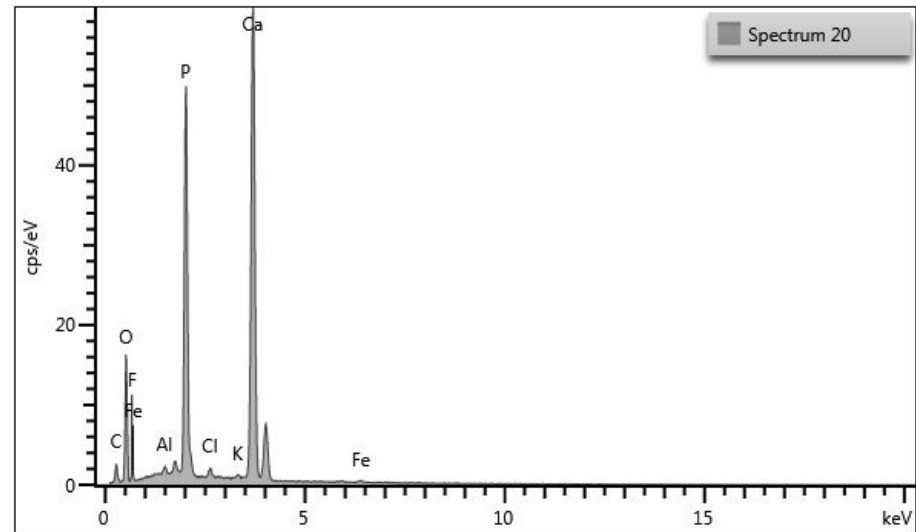
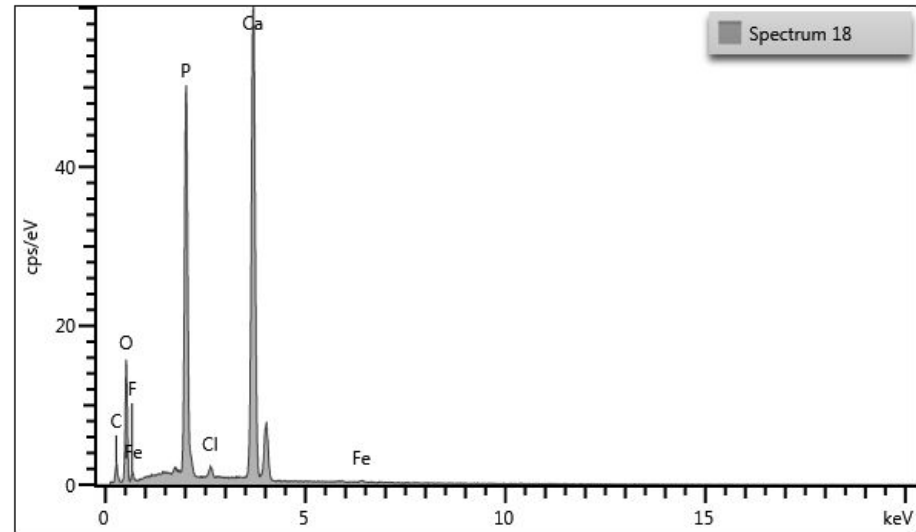
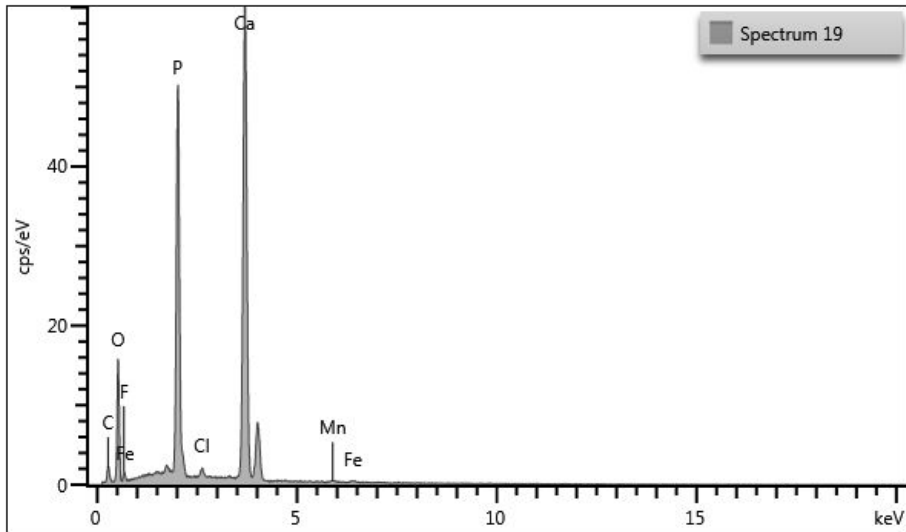
Electron Image 3



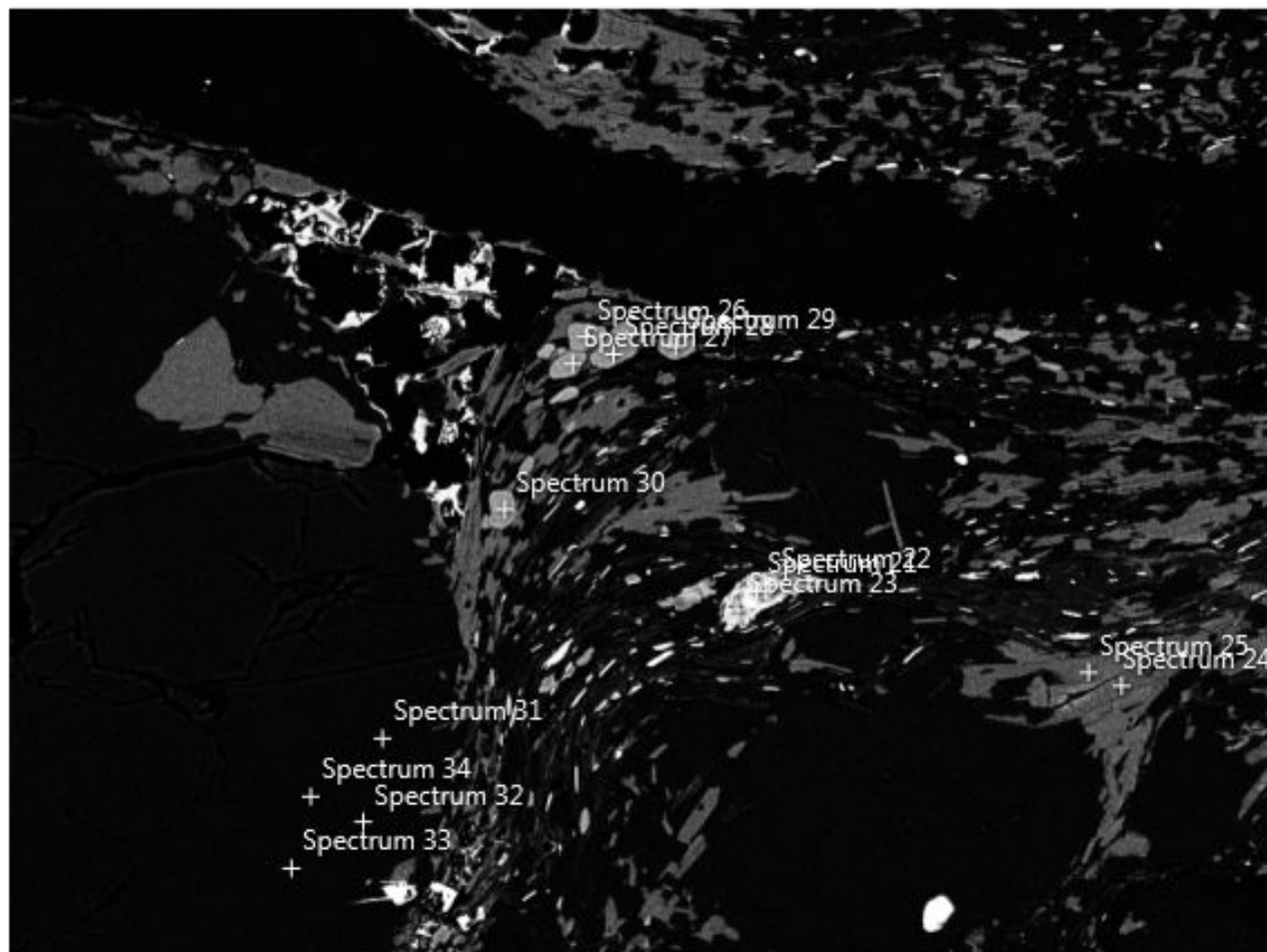
100 $\mu$ m



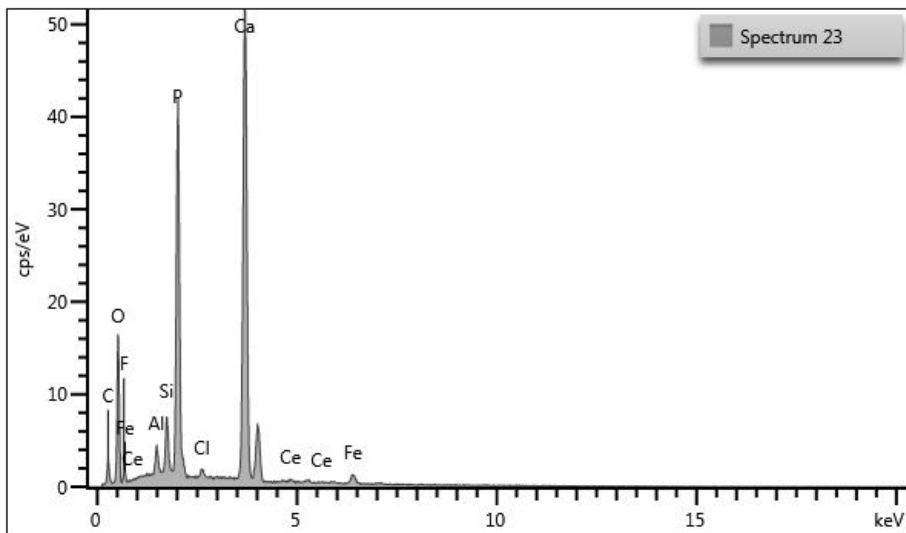
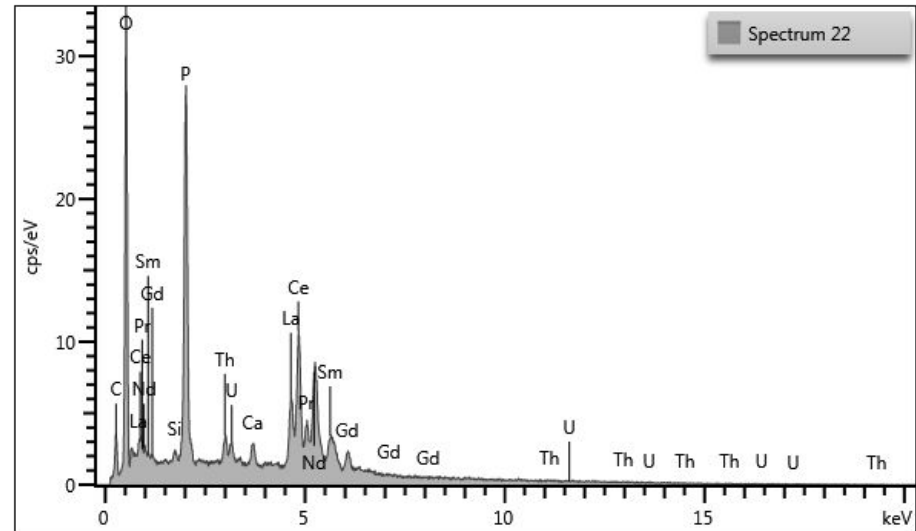
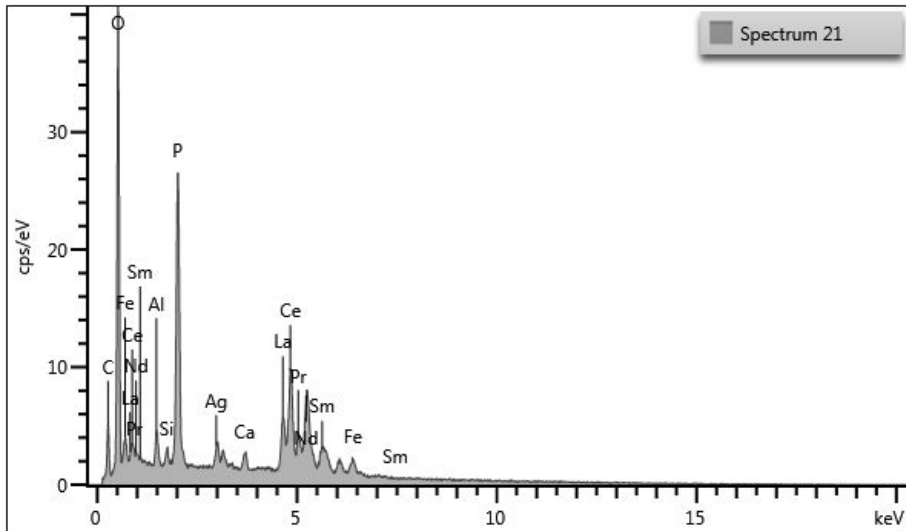


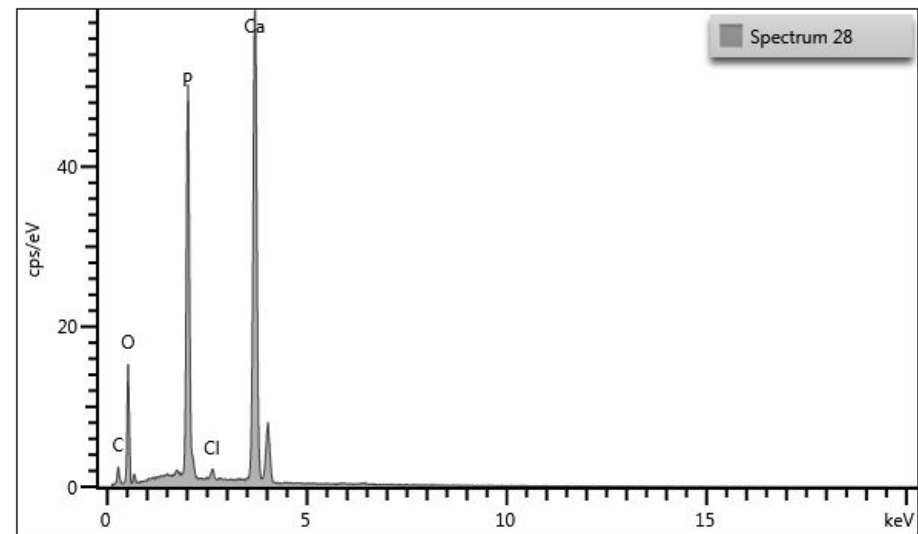
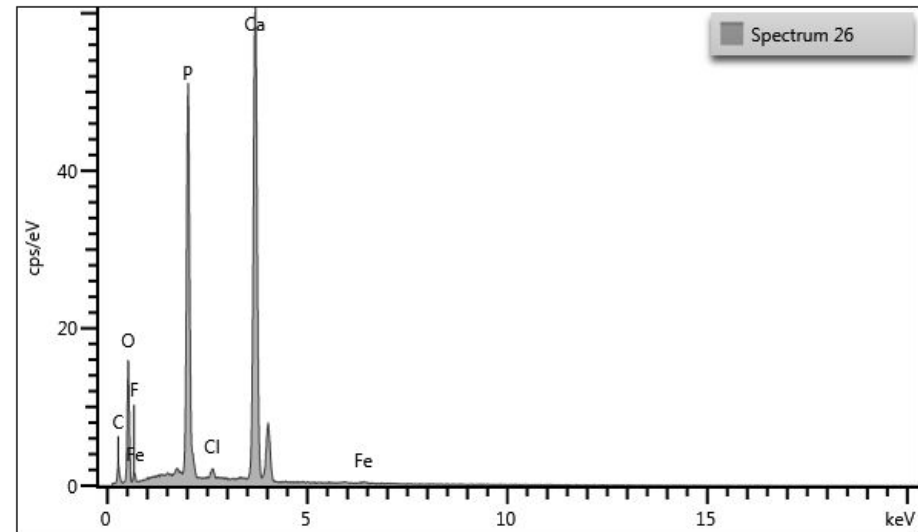
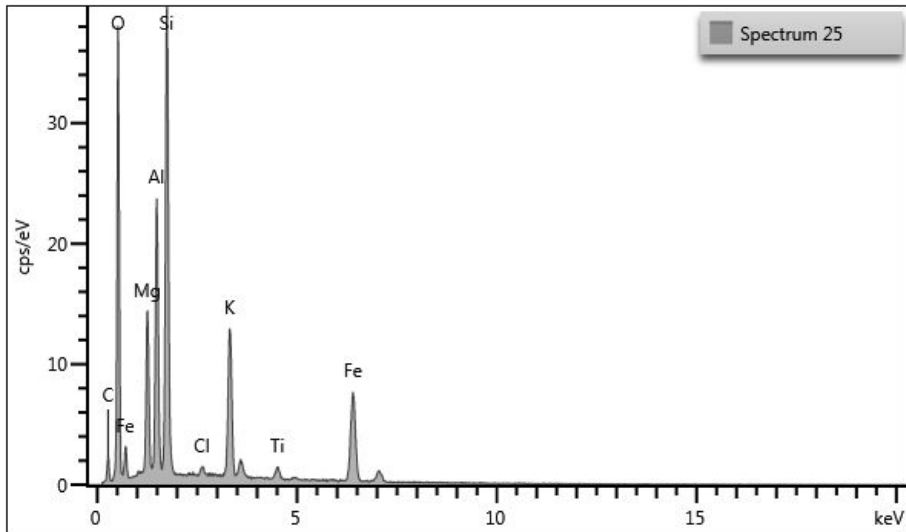


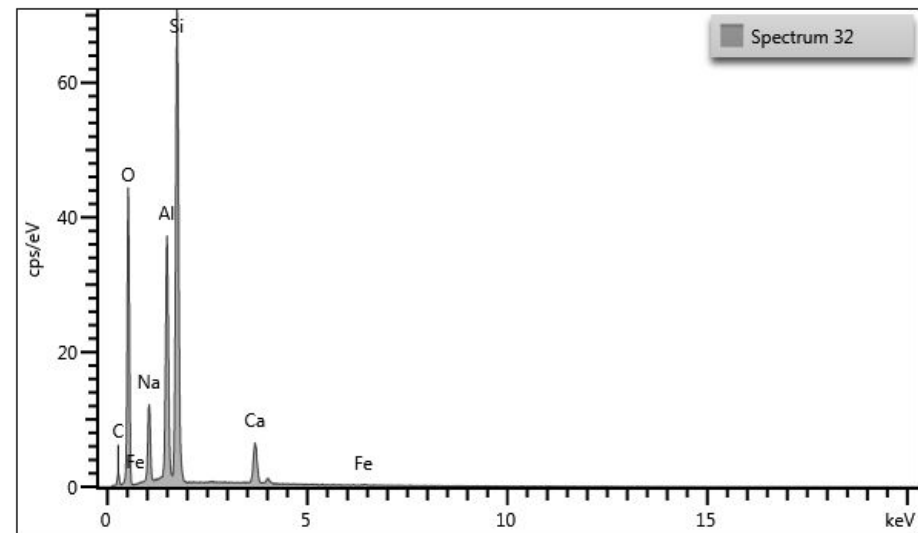
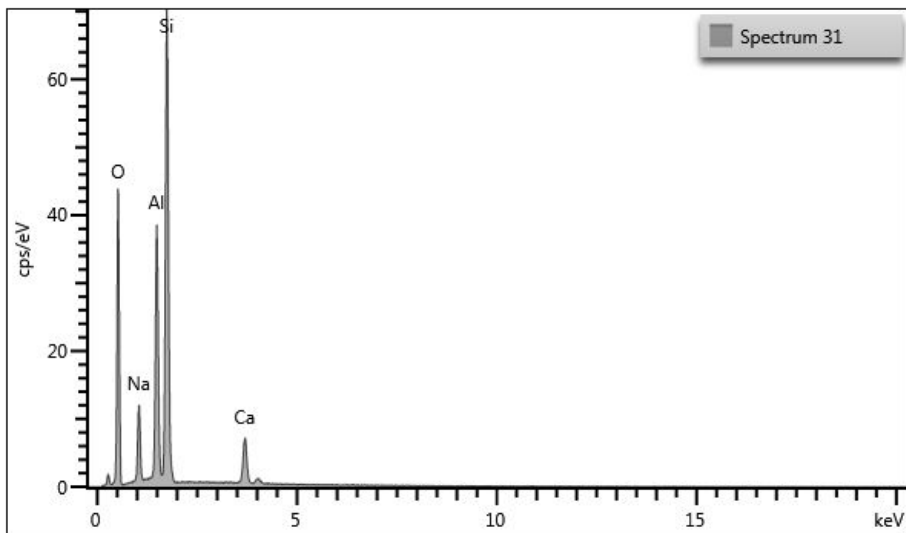
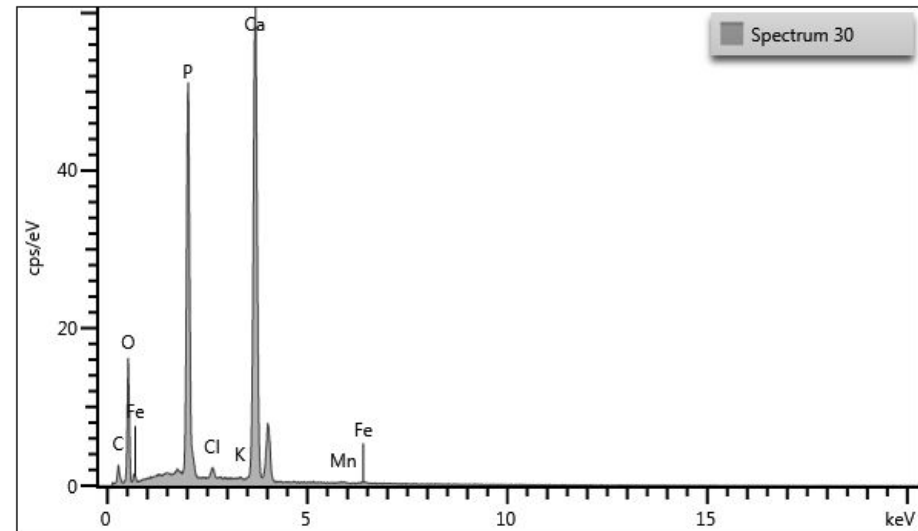
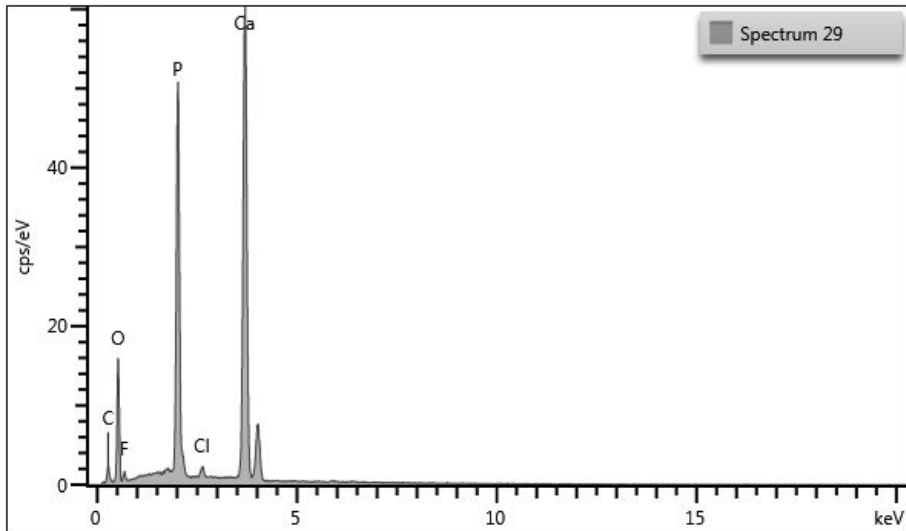
Electron Image 4

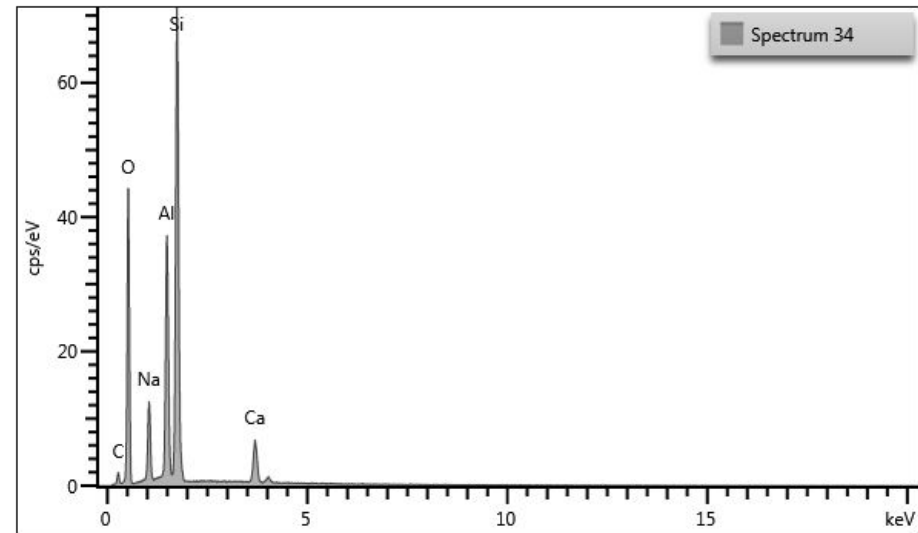
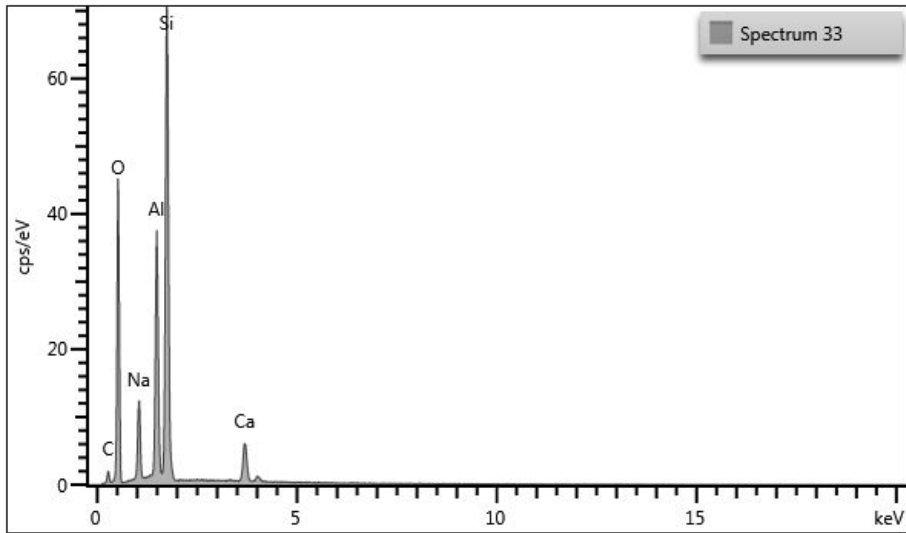


100μm

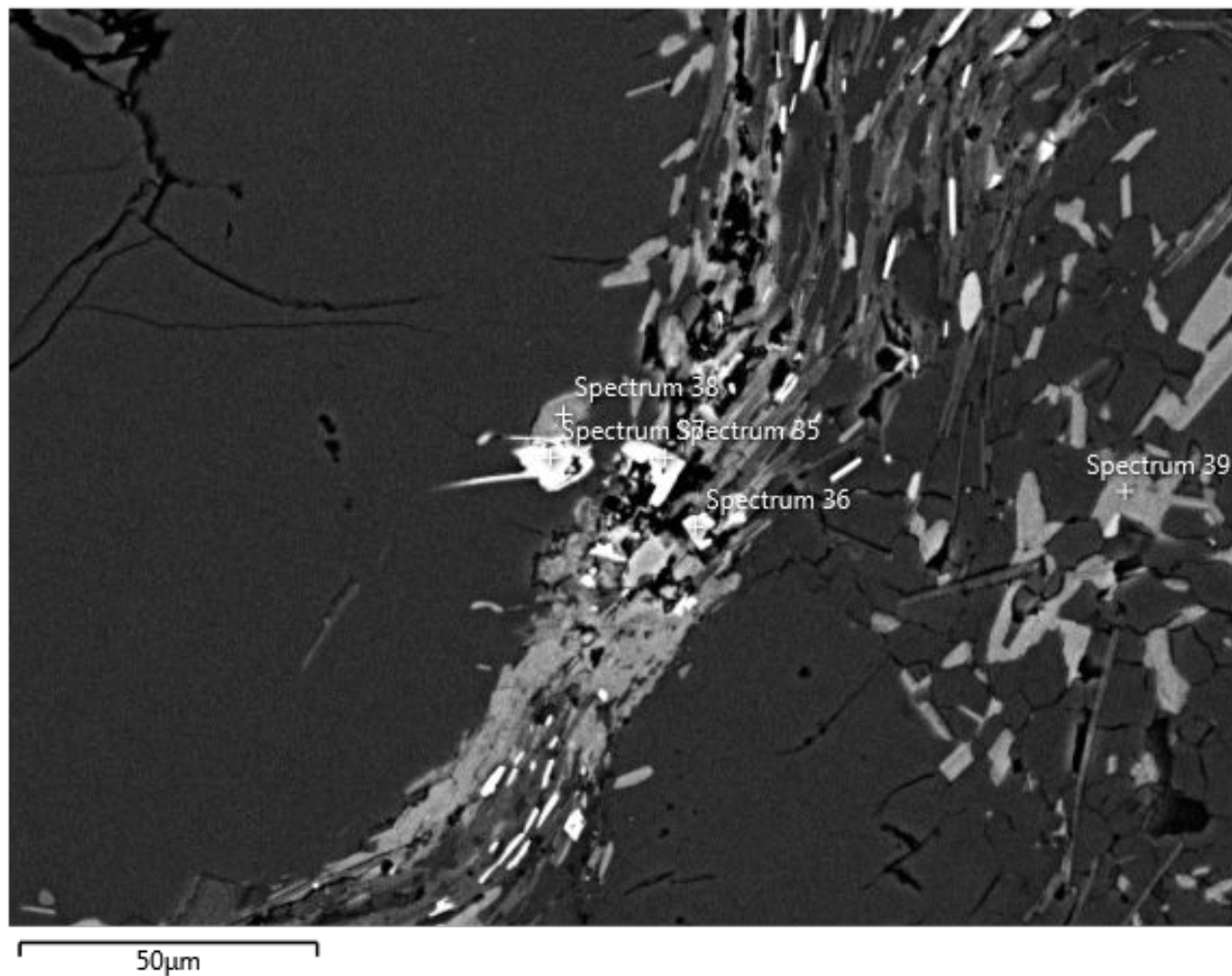


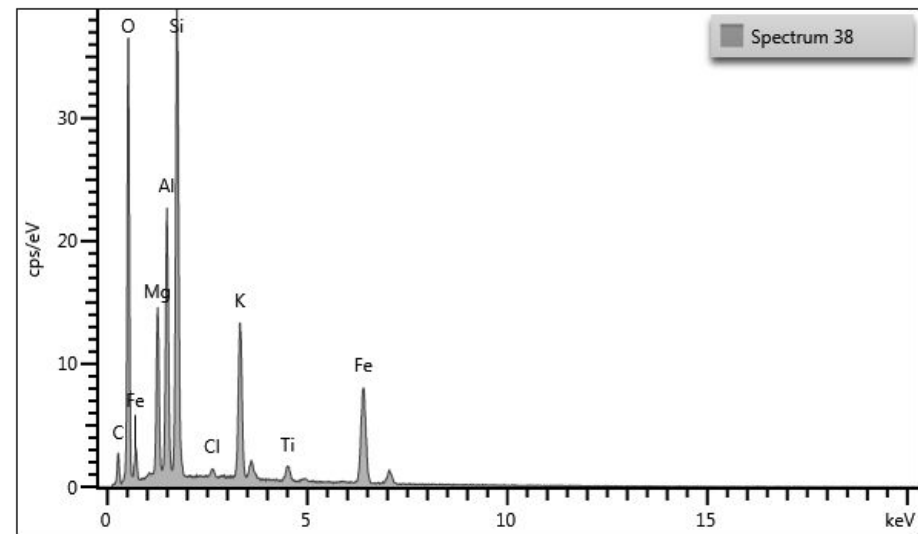
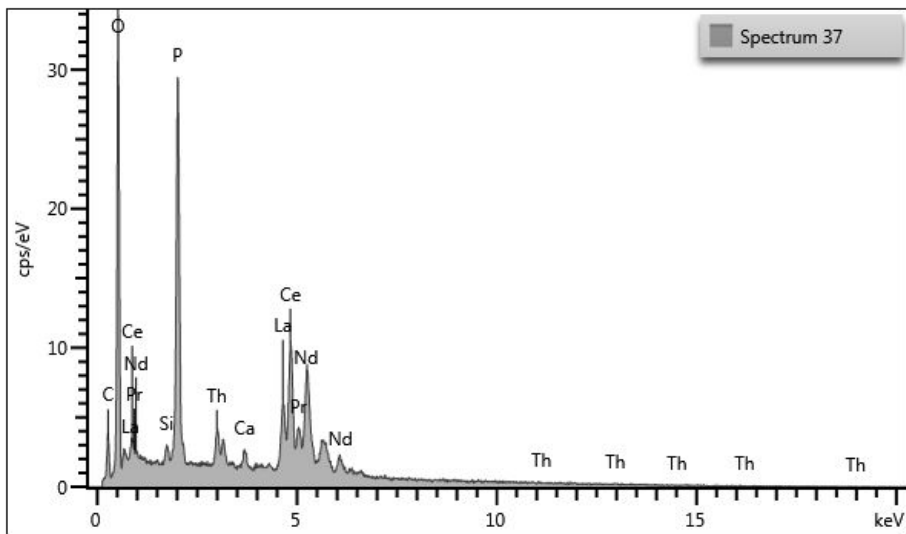
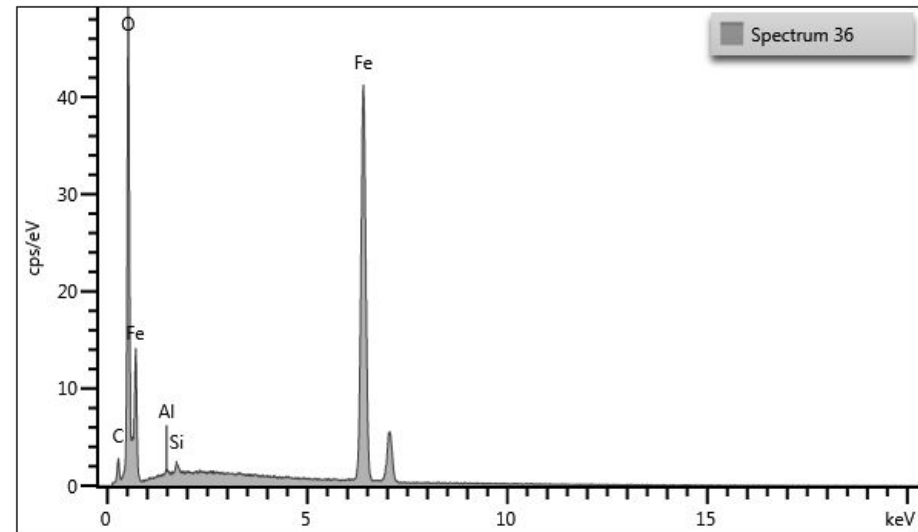
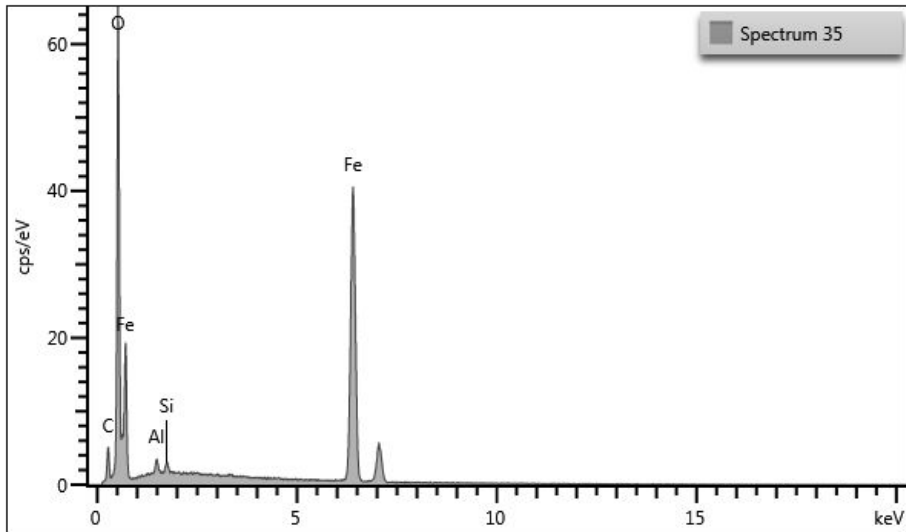




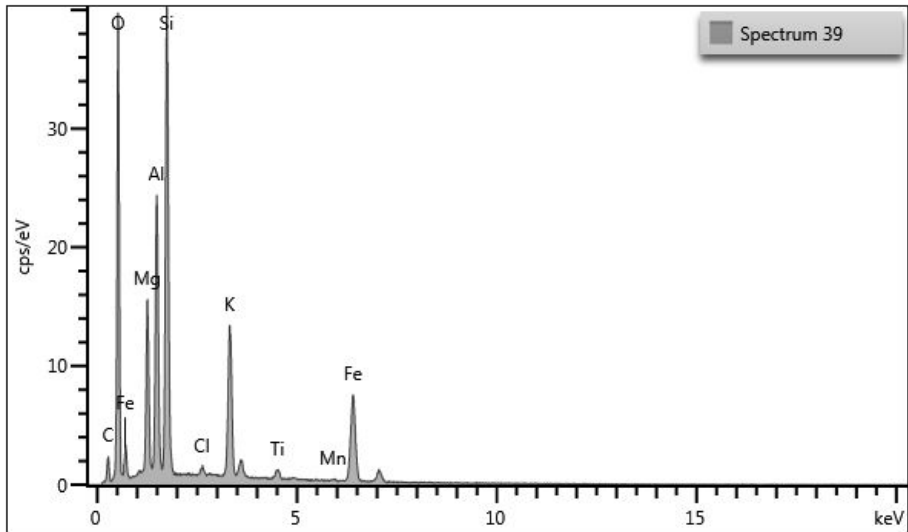


Electron Image 5

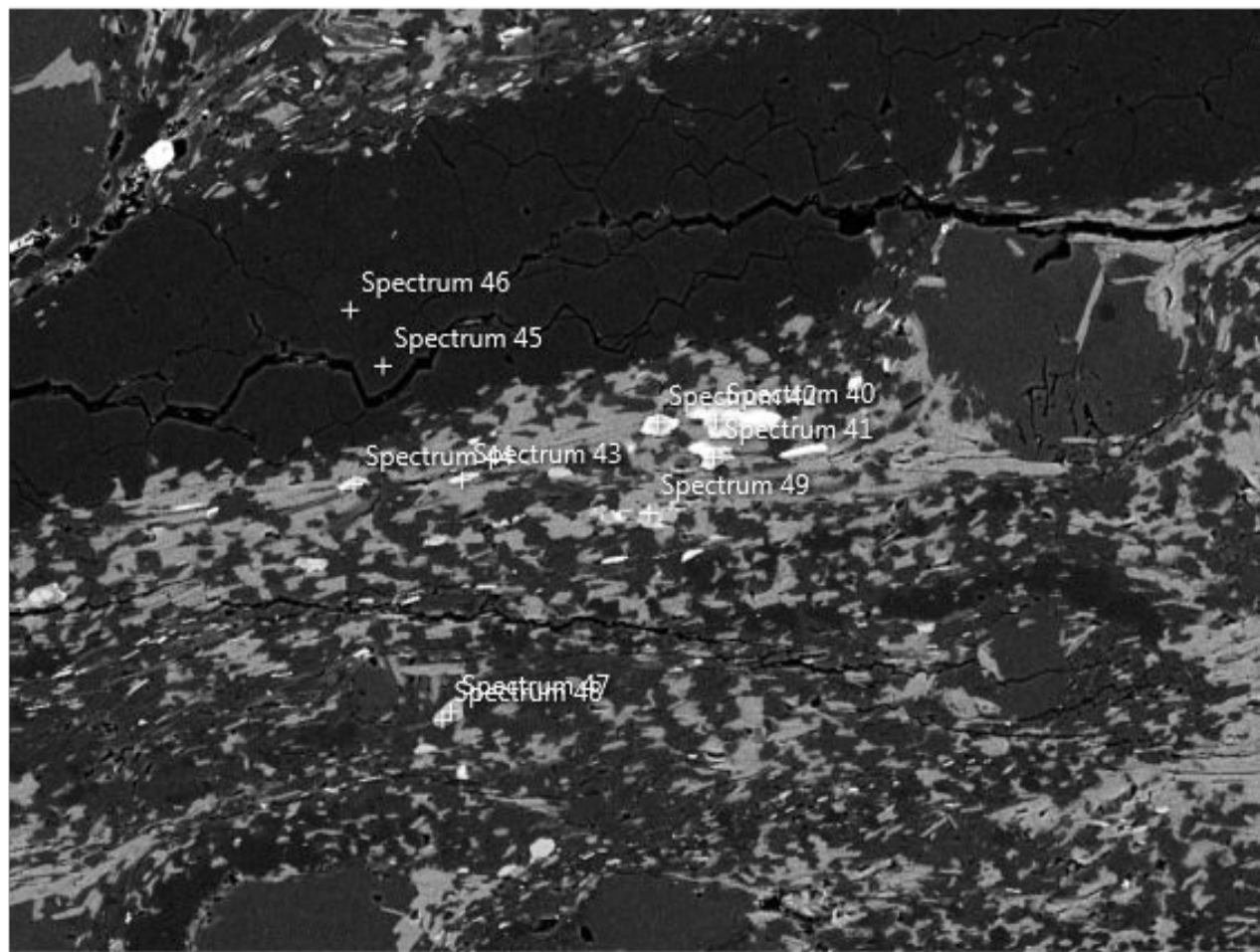




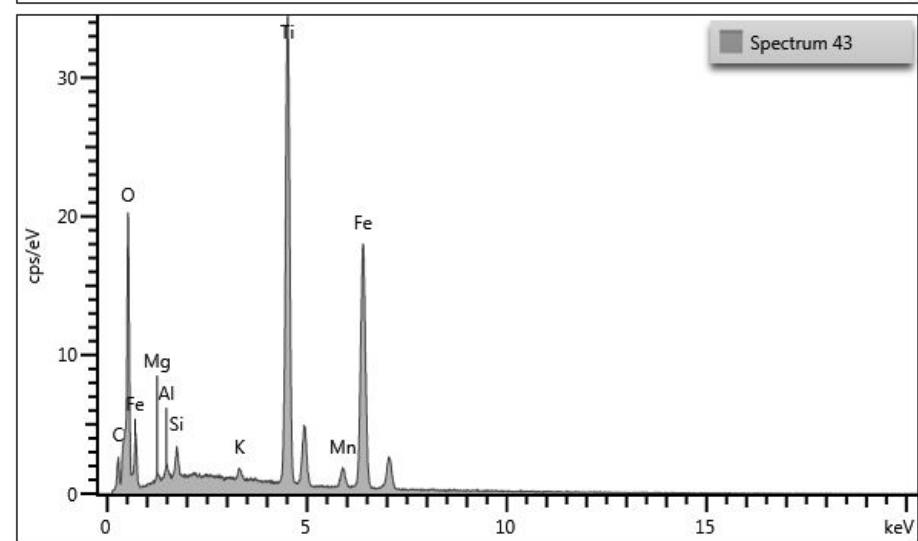
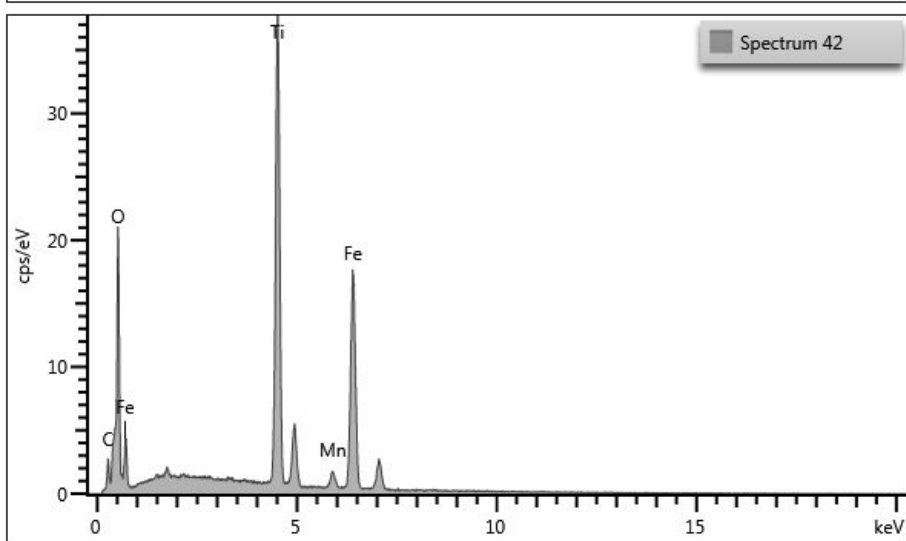
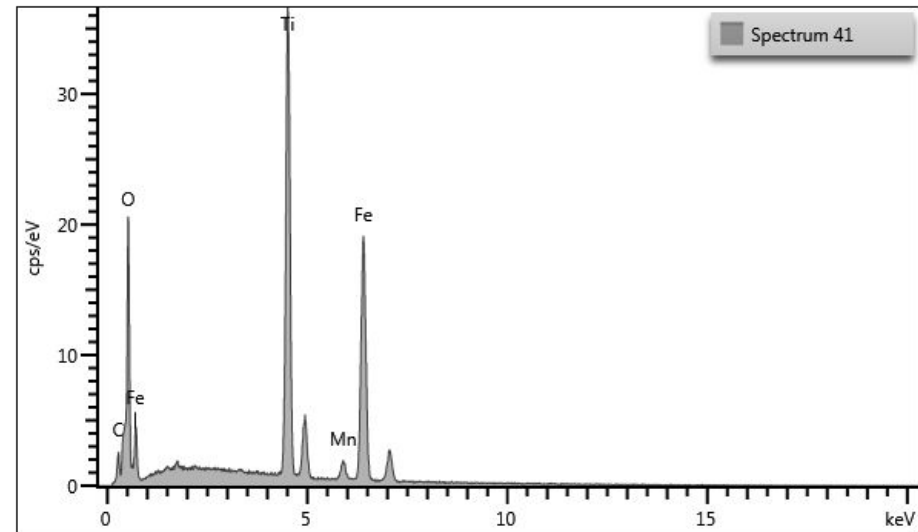
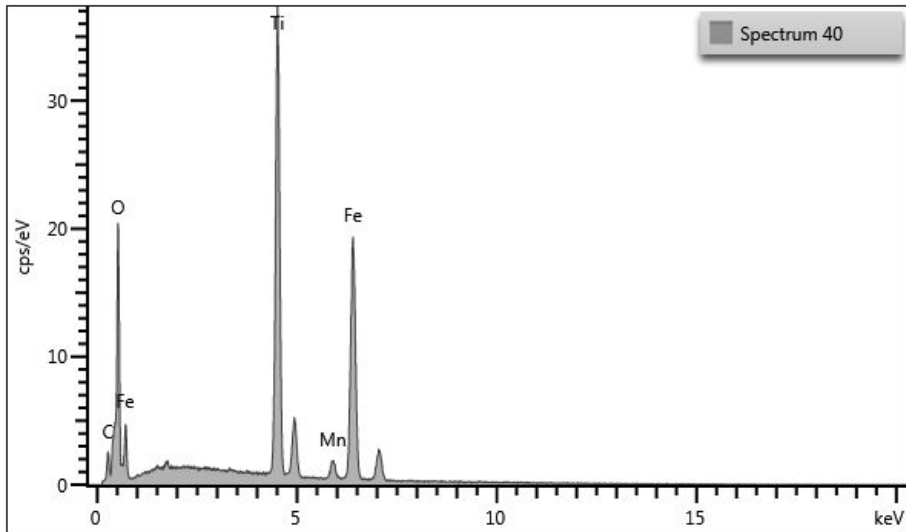


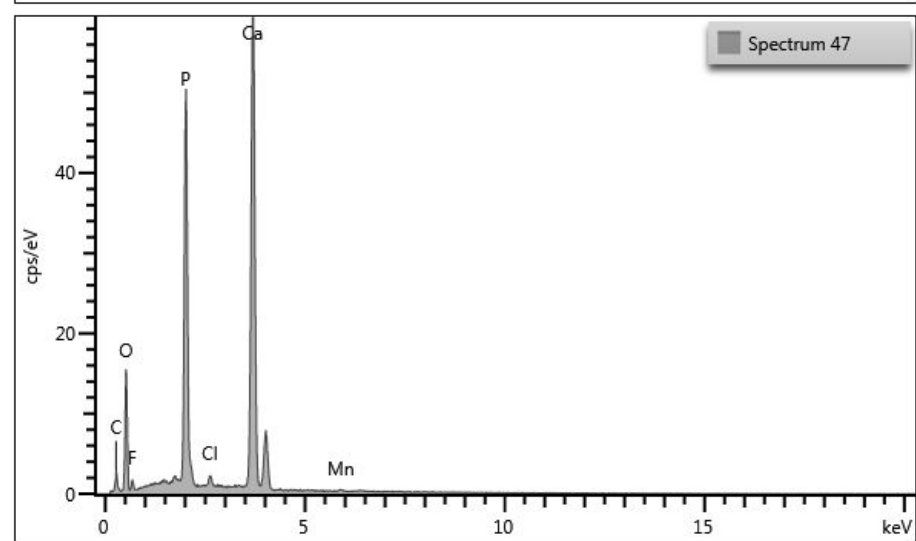
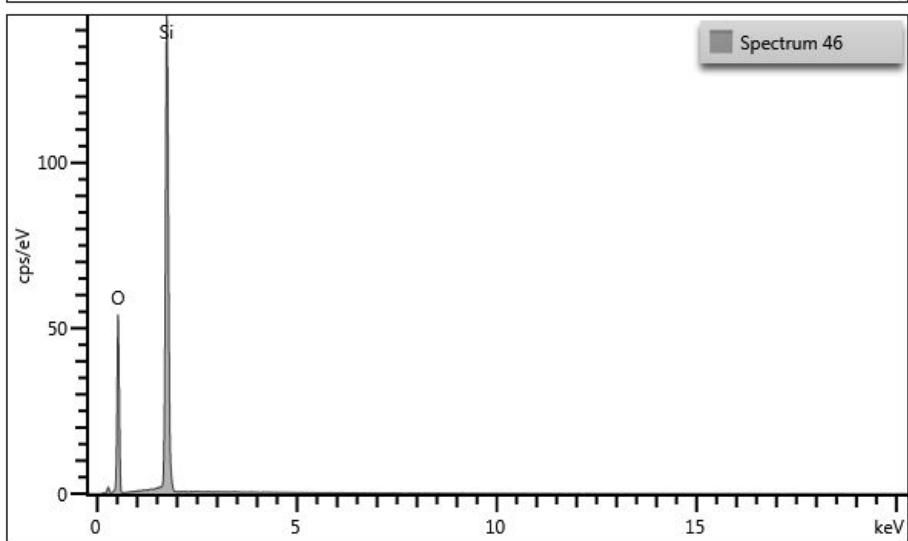
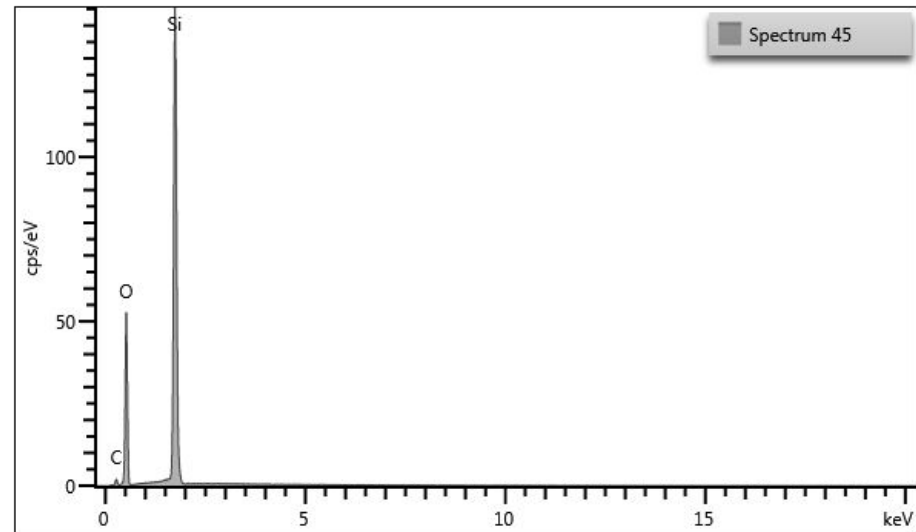
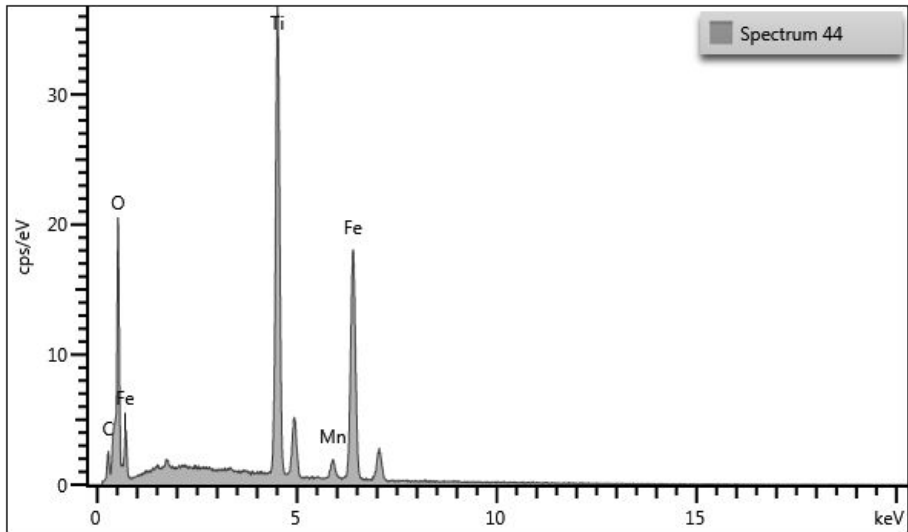


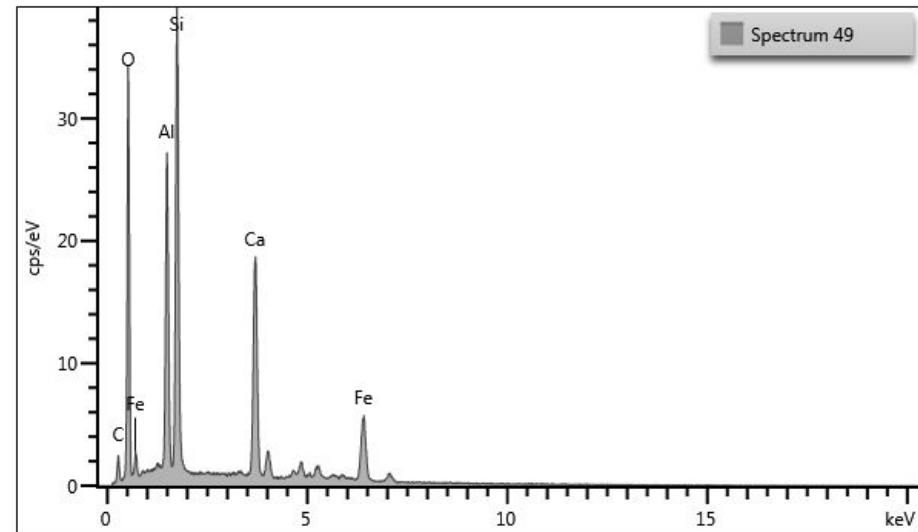
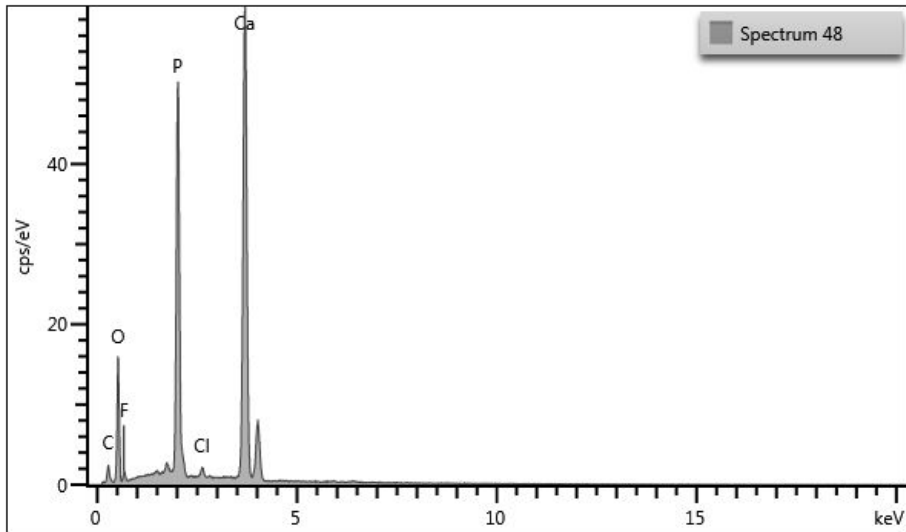
Electron Image 6



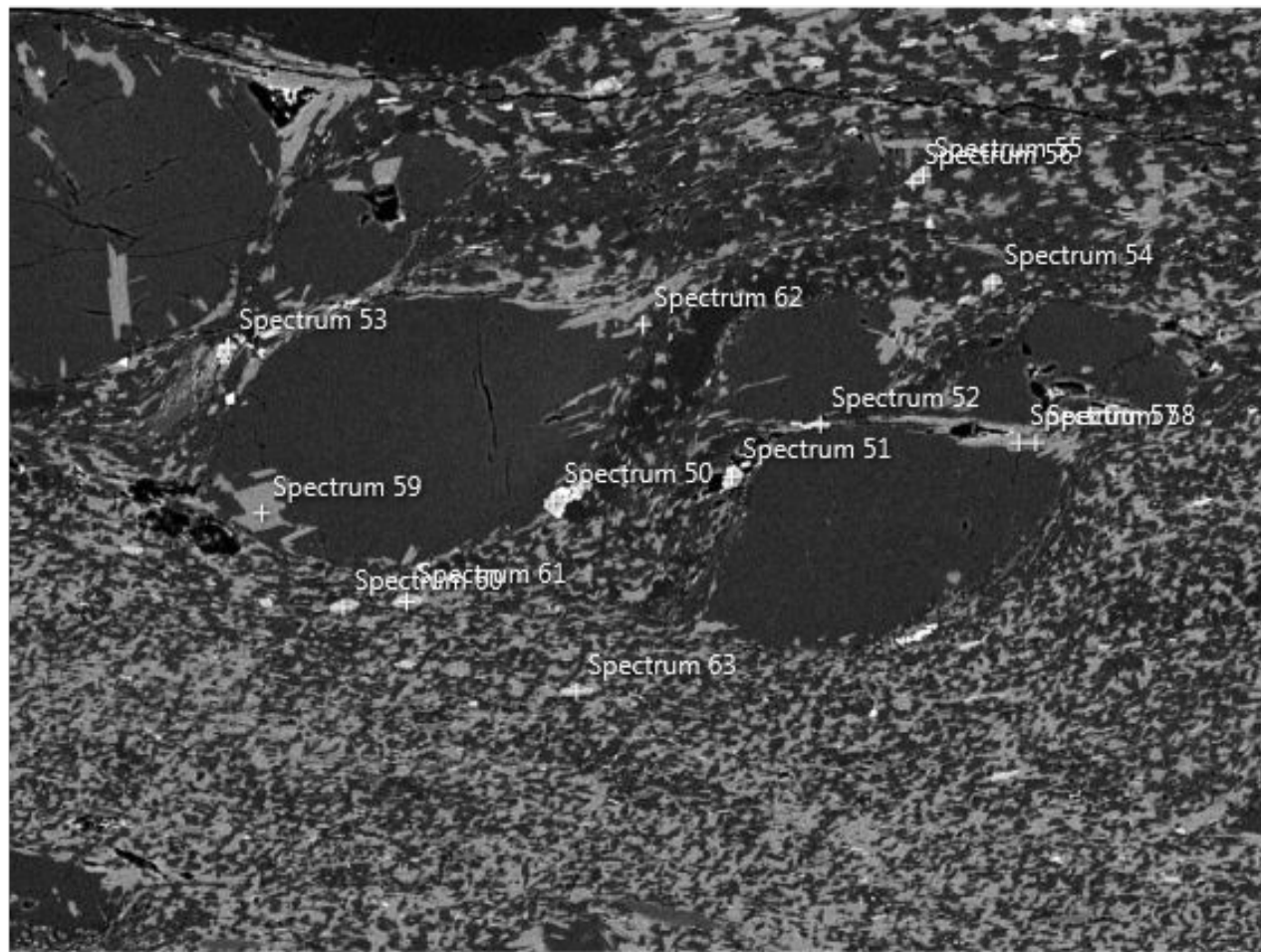
100μm



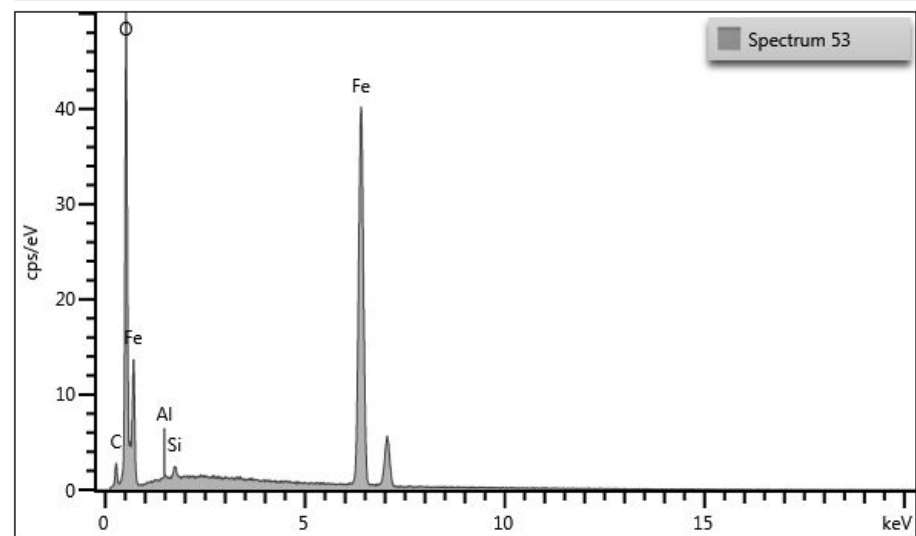
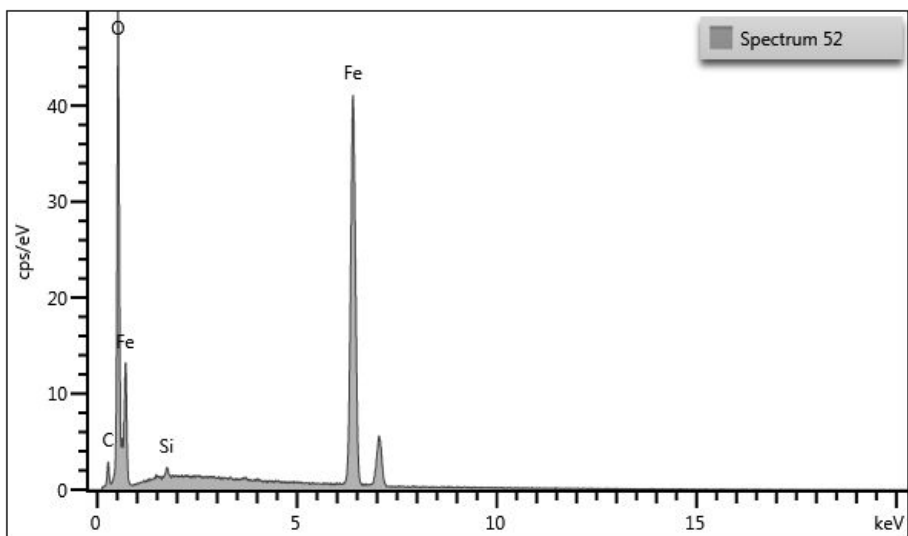
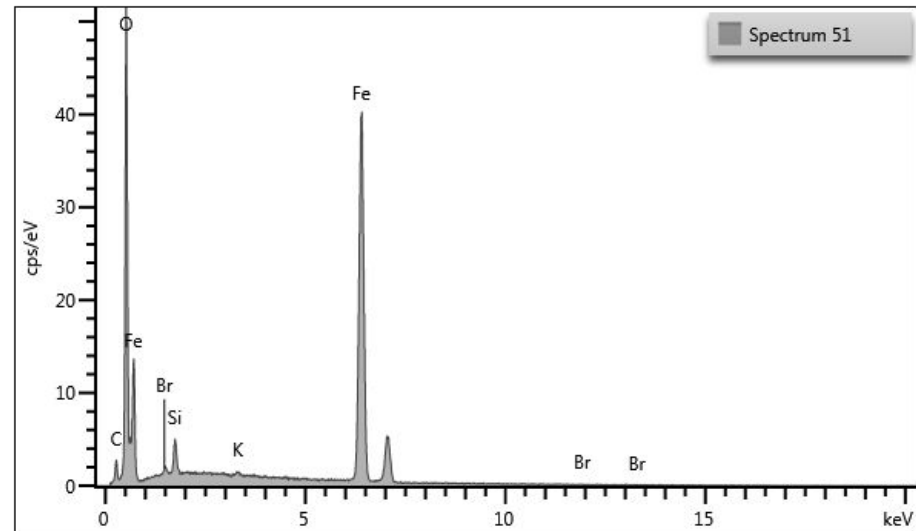
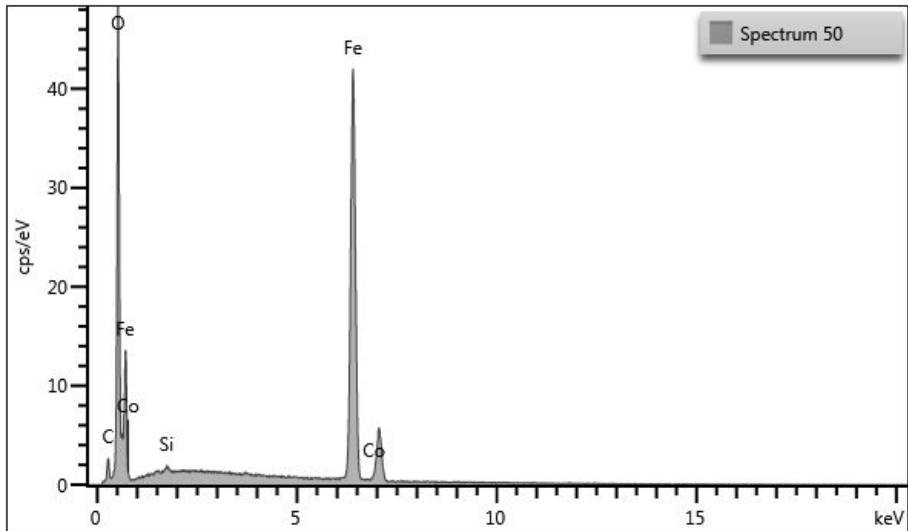


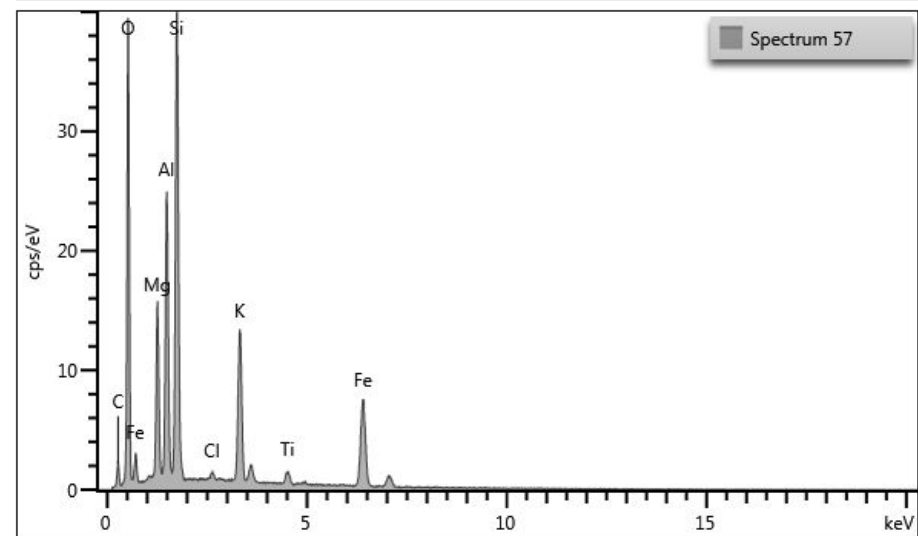
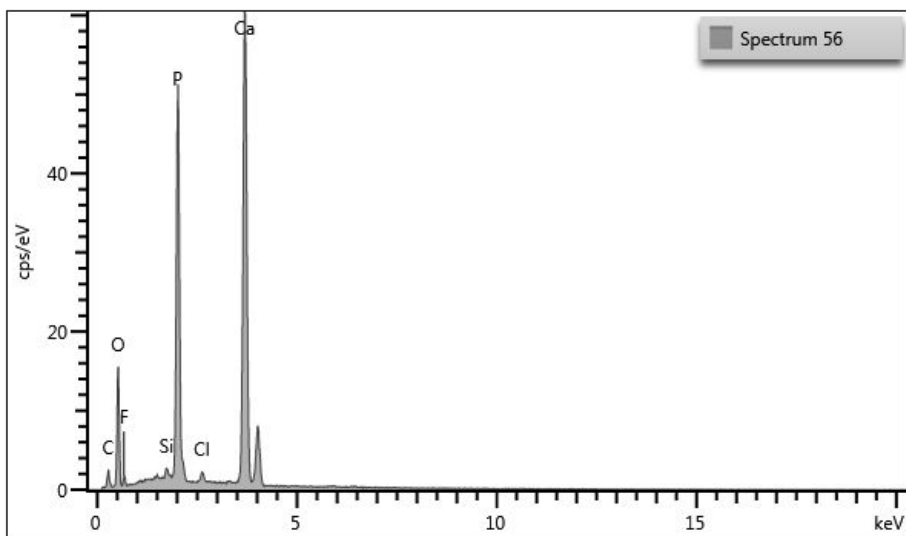
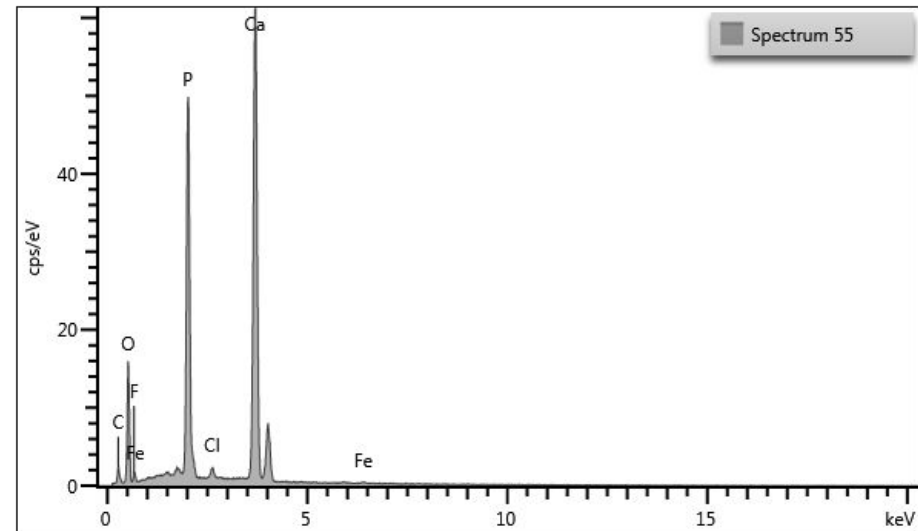
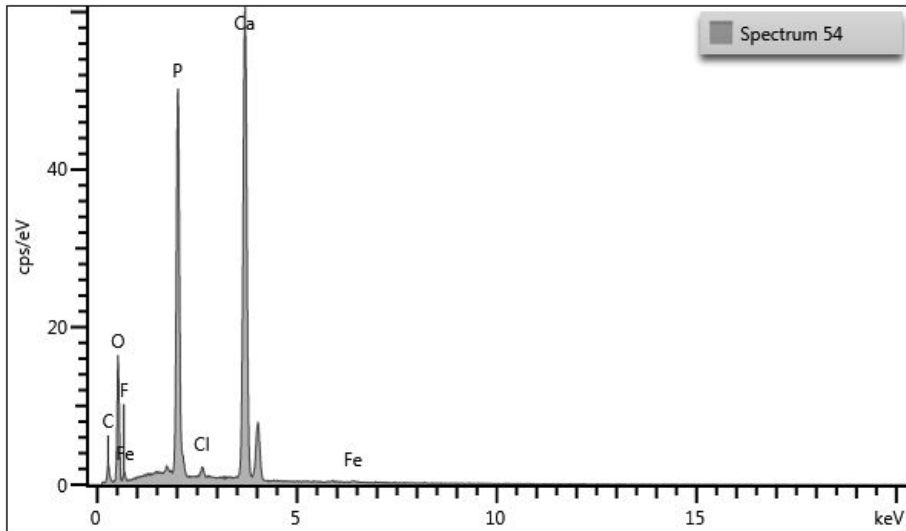


Electron Image 7

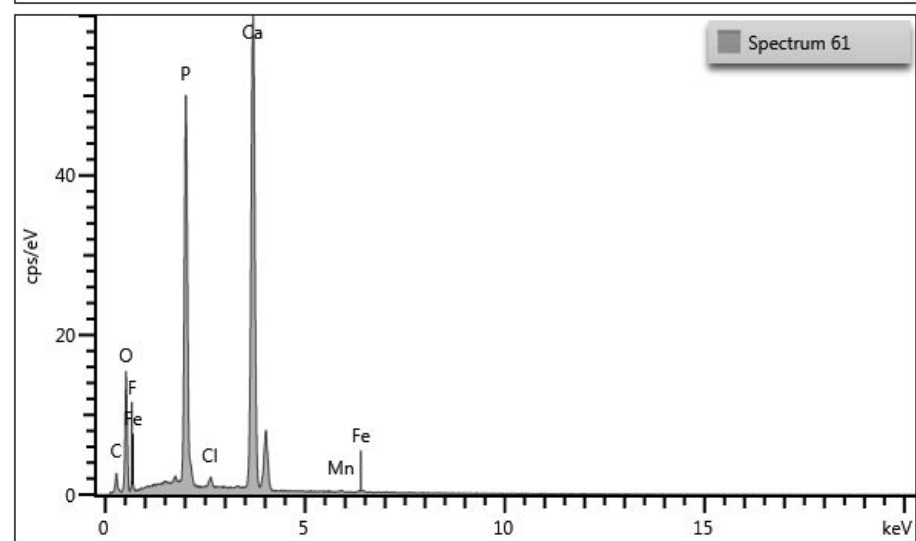
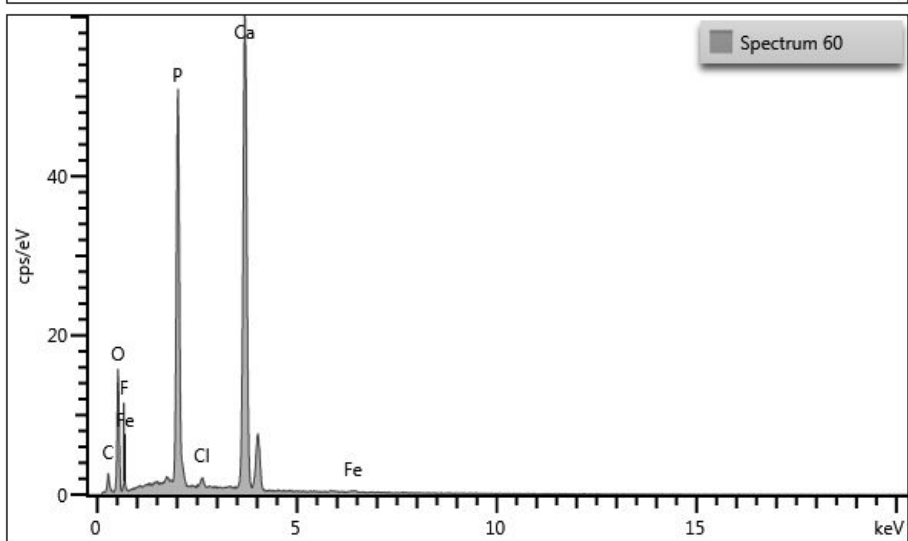
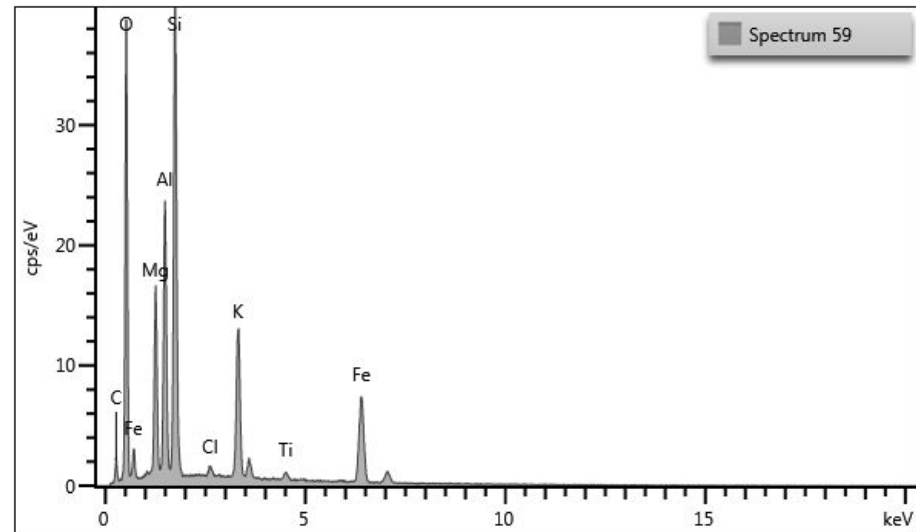
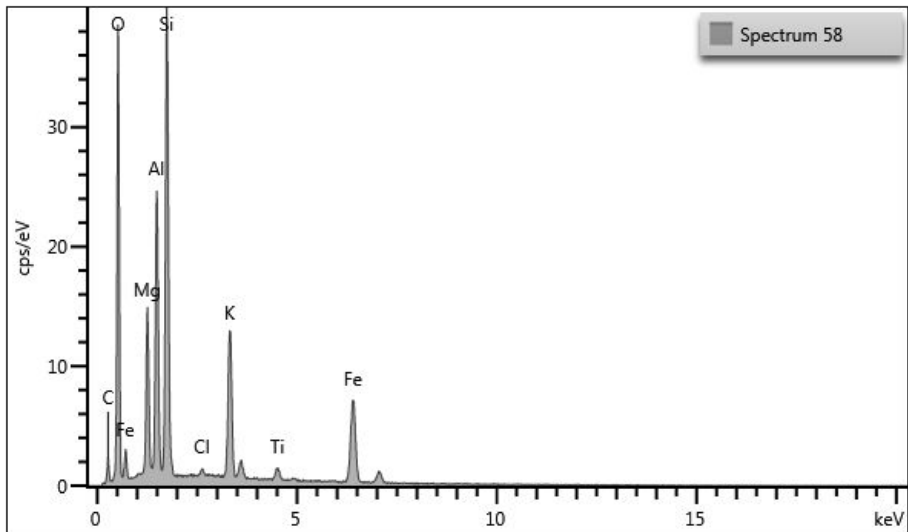


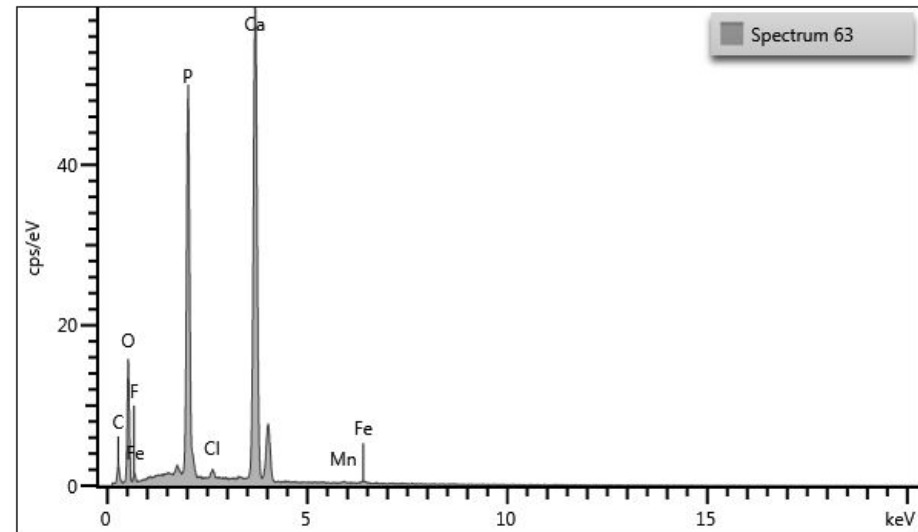
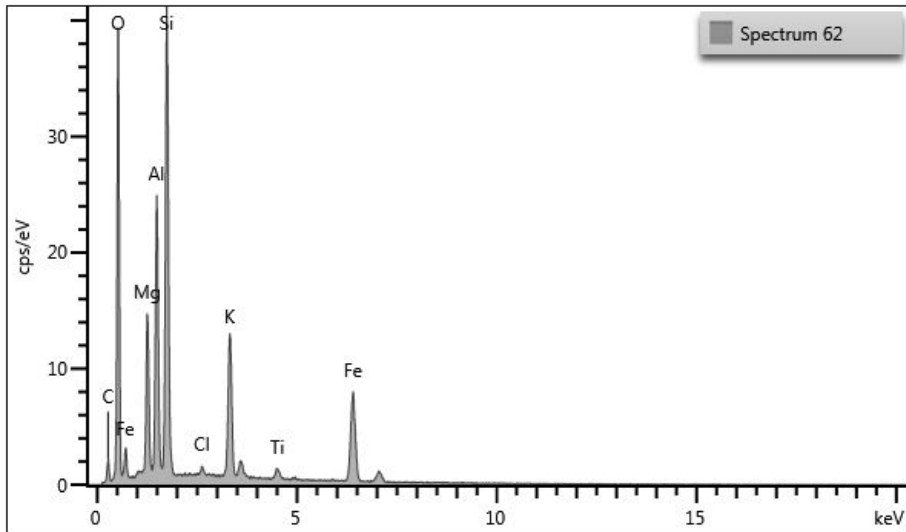
250 $\mu\text{m}$



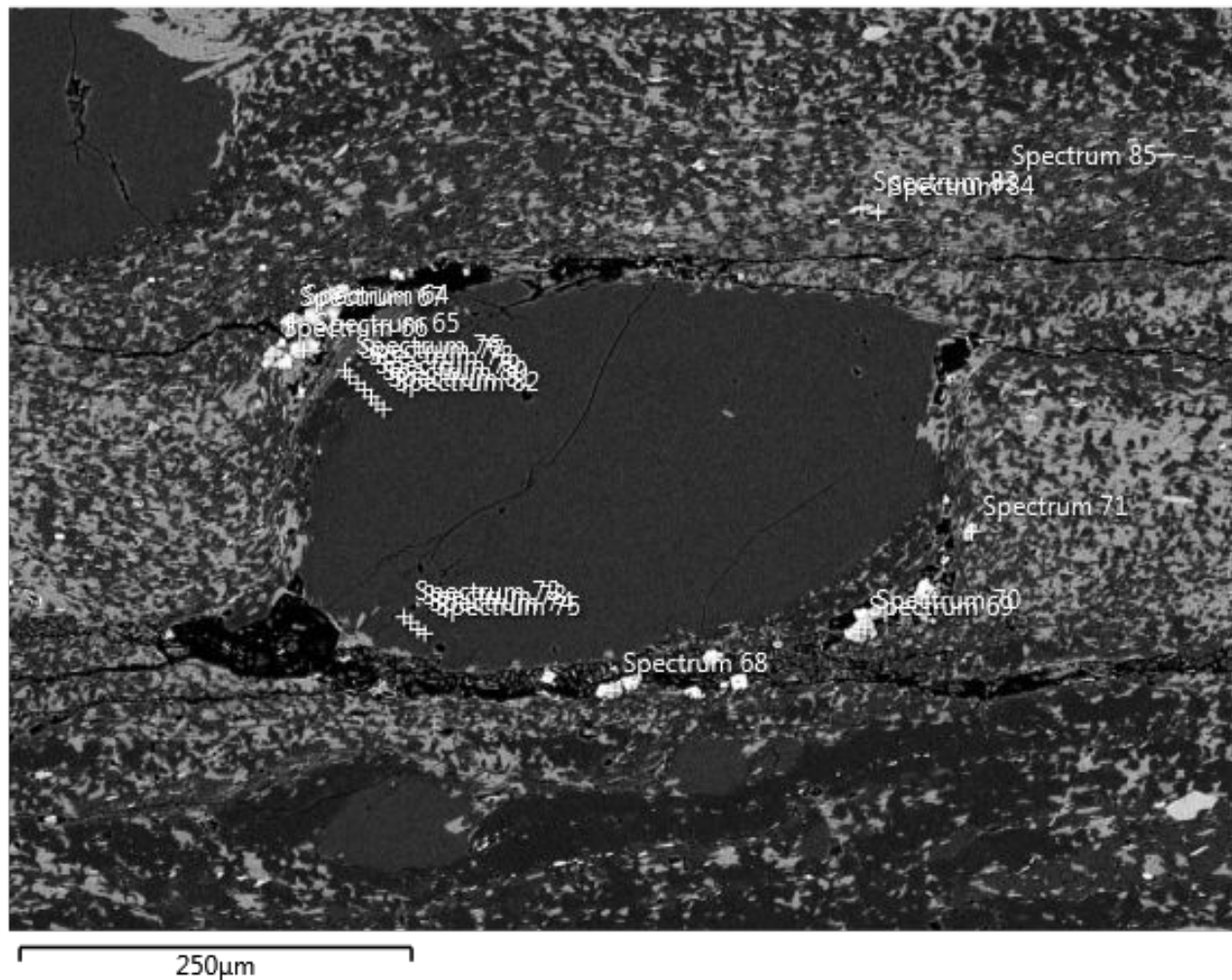


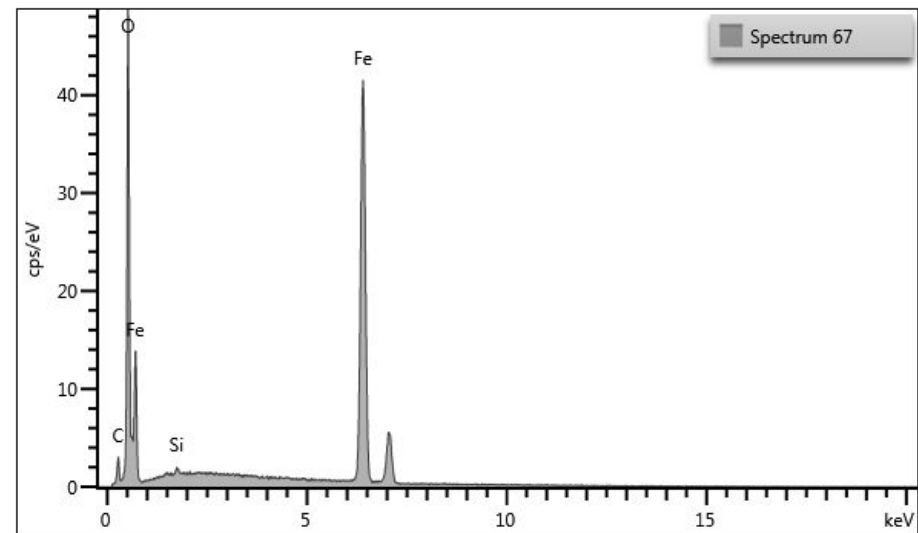
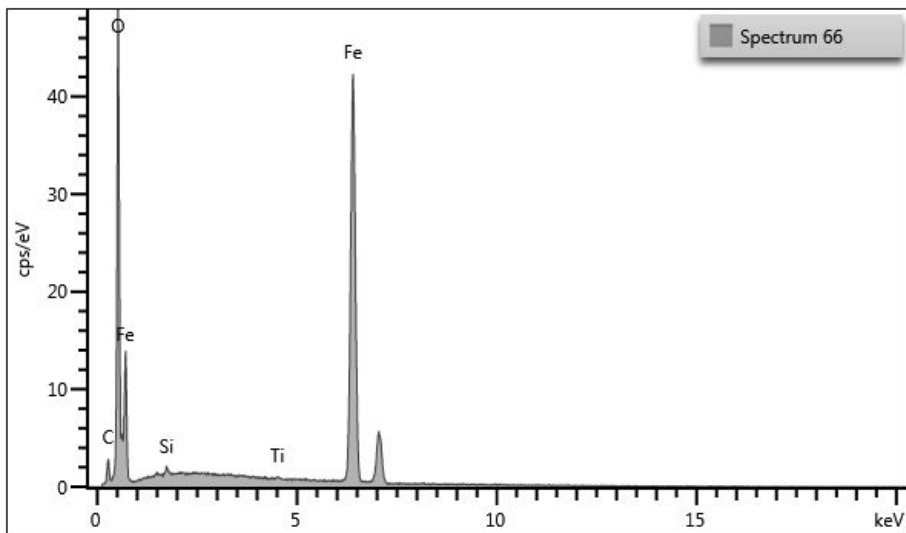
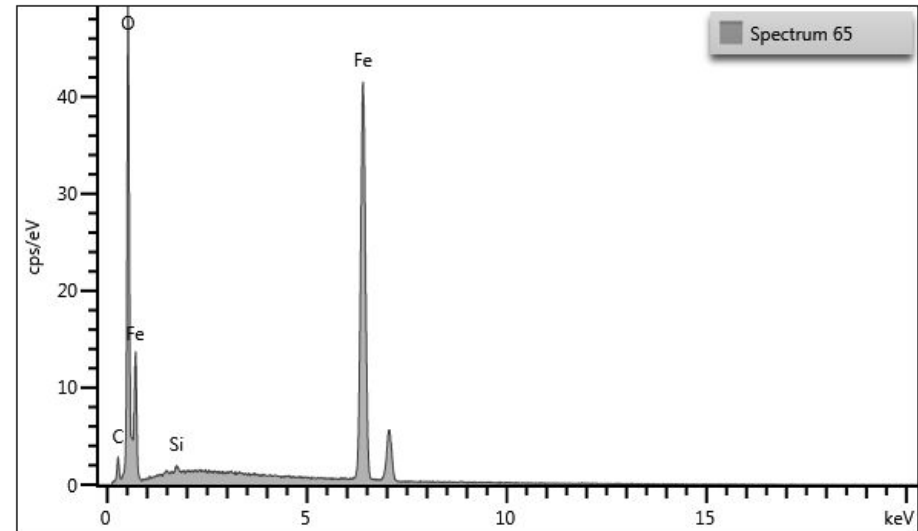
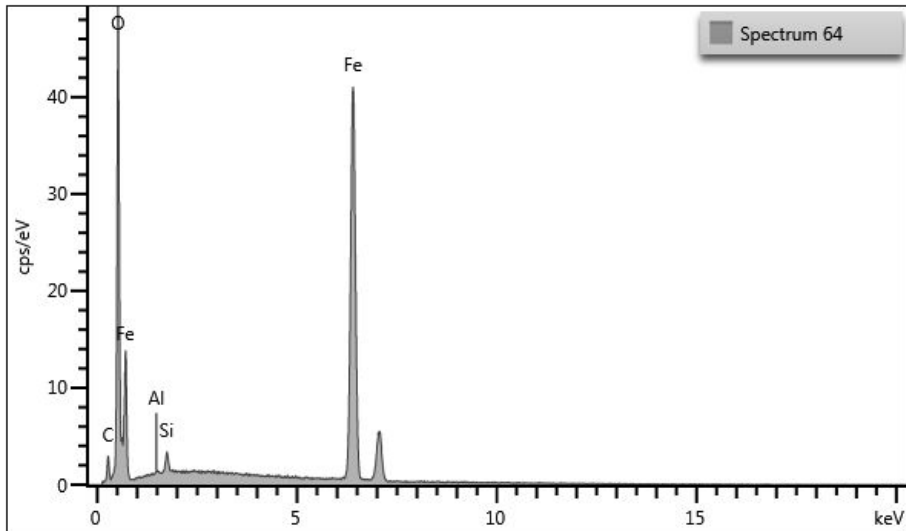


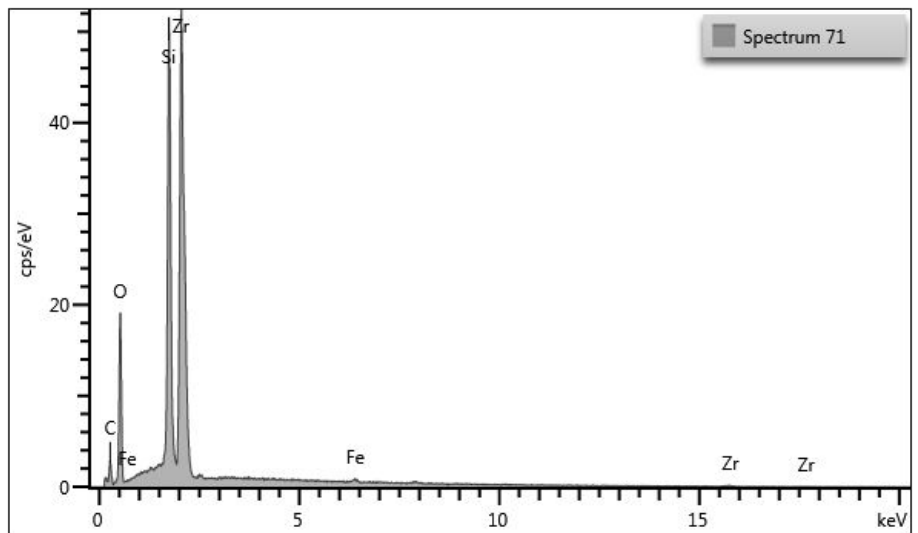
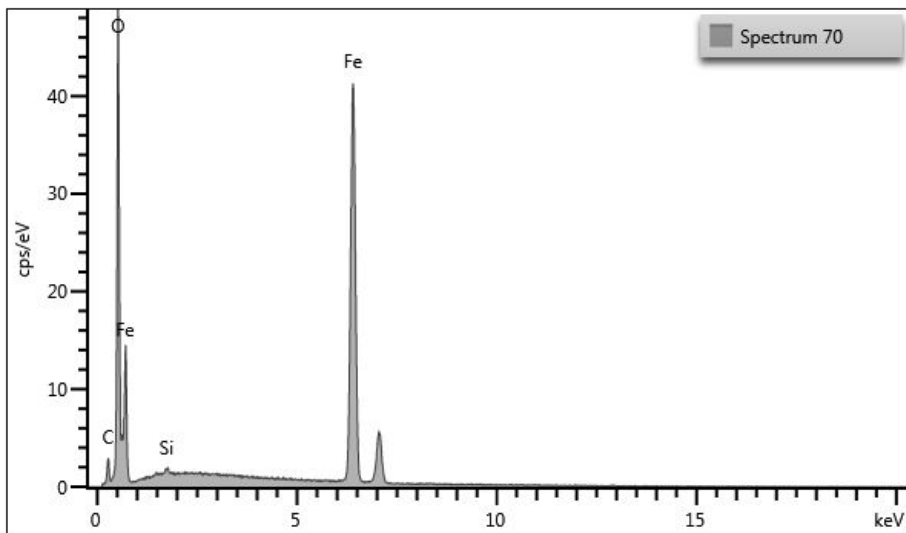
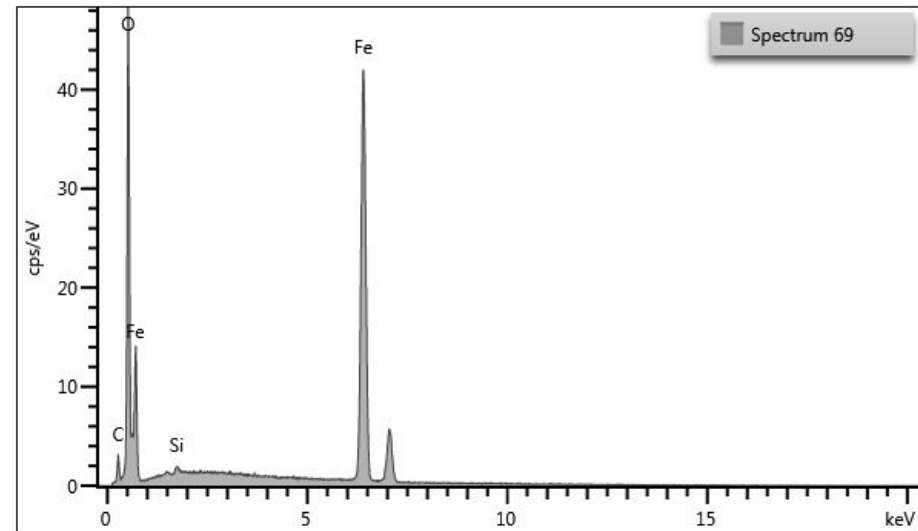
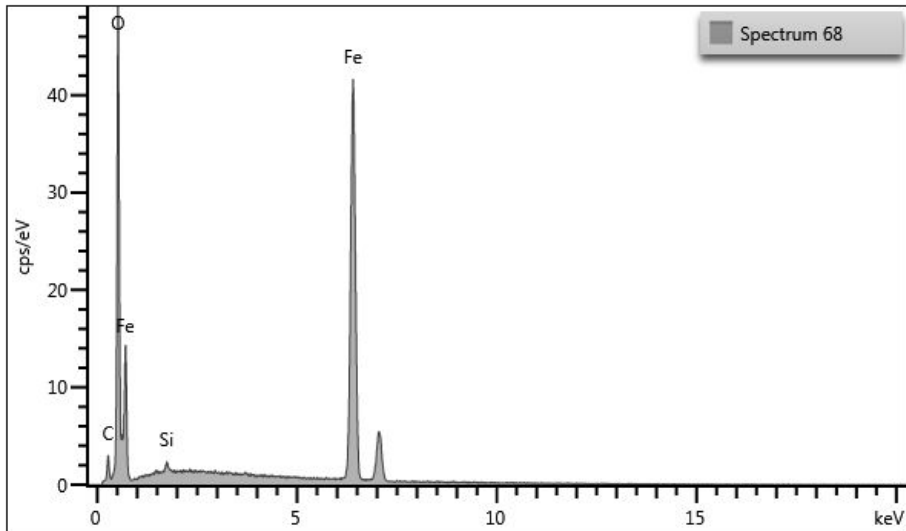


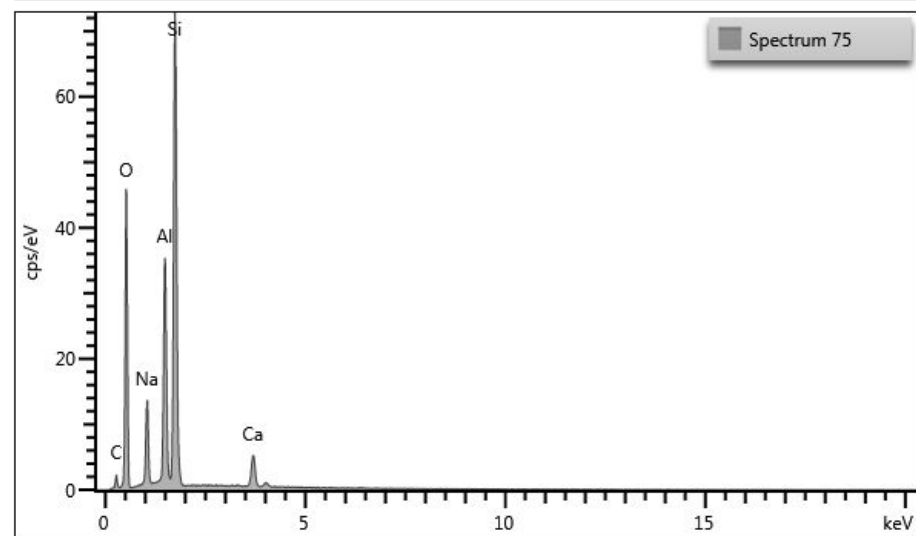
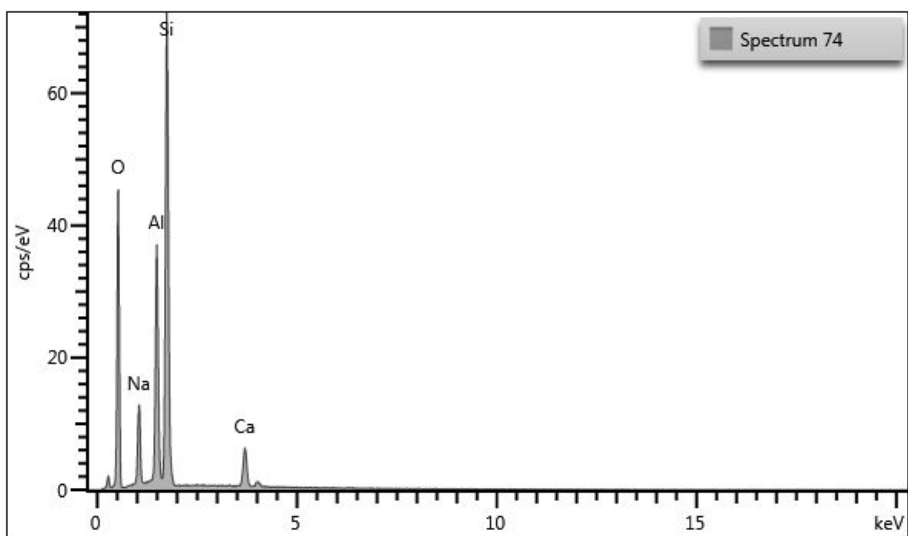
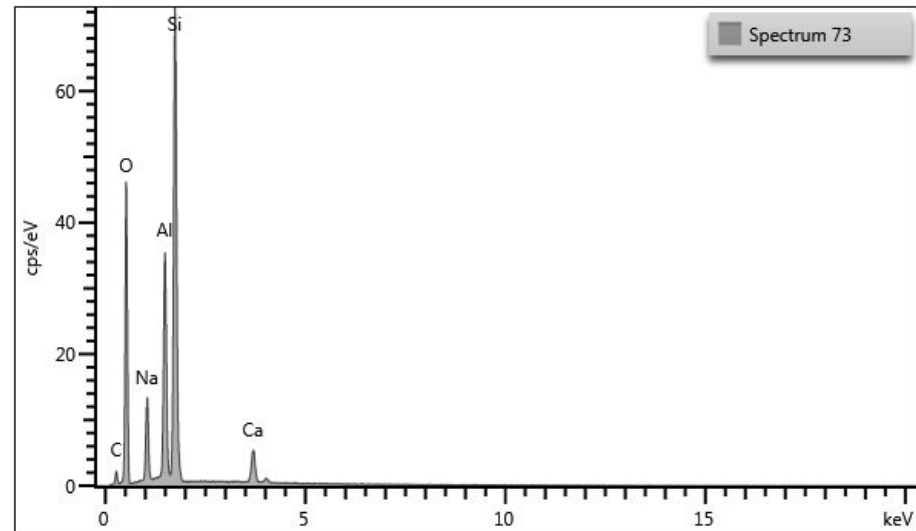
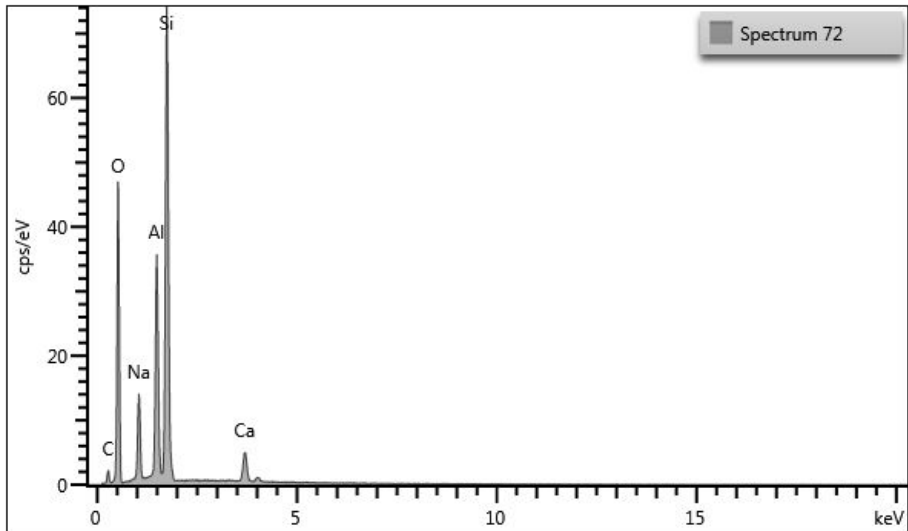


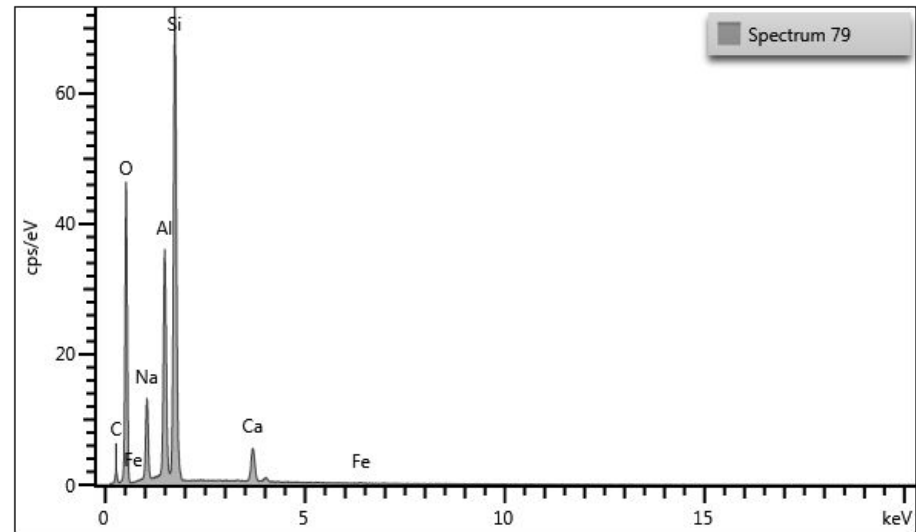
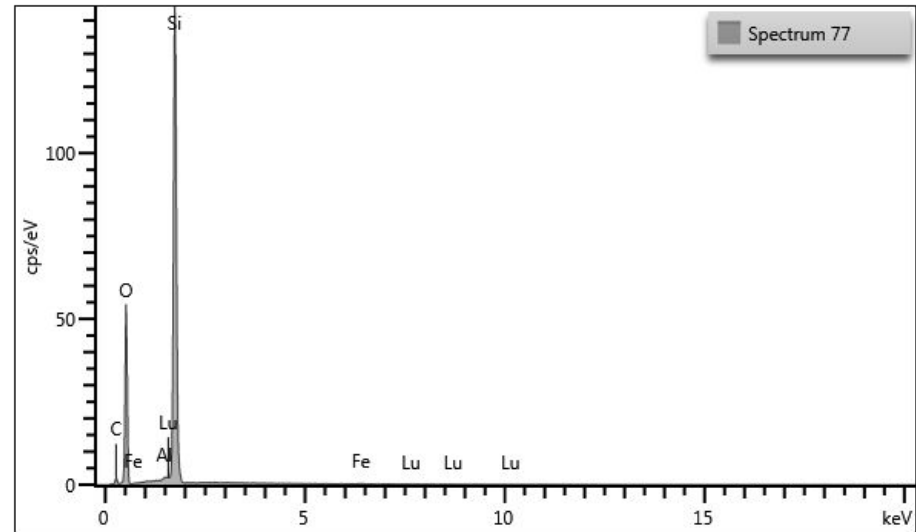
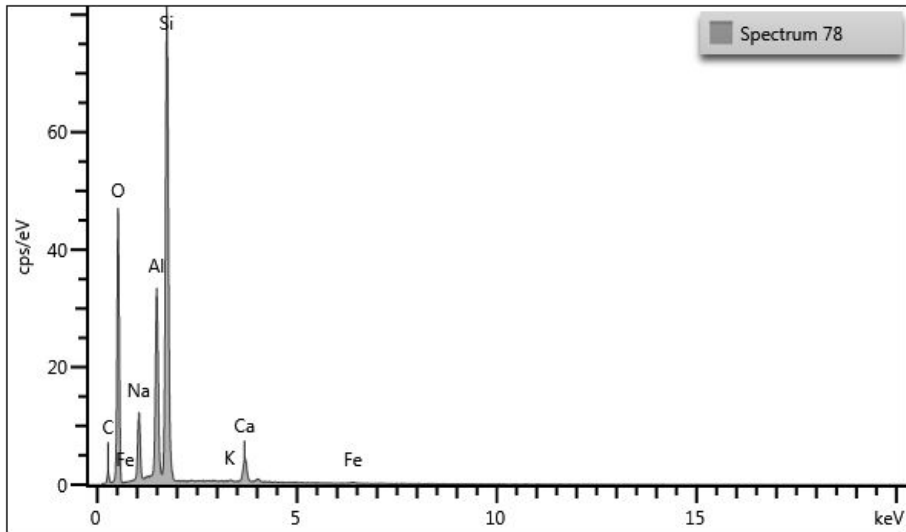
Electron Image 8

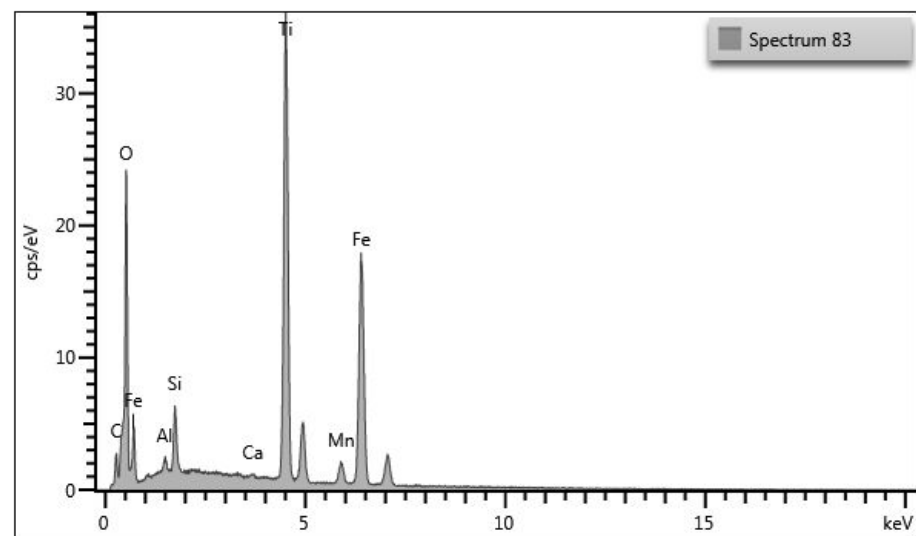
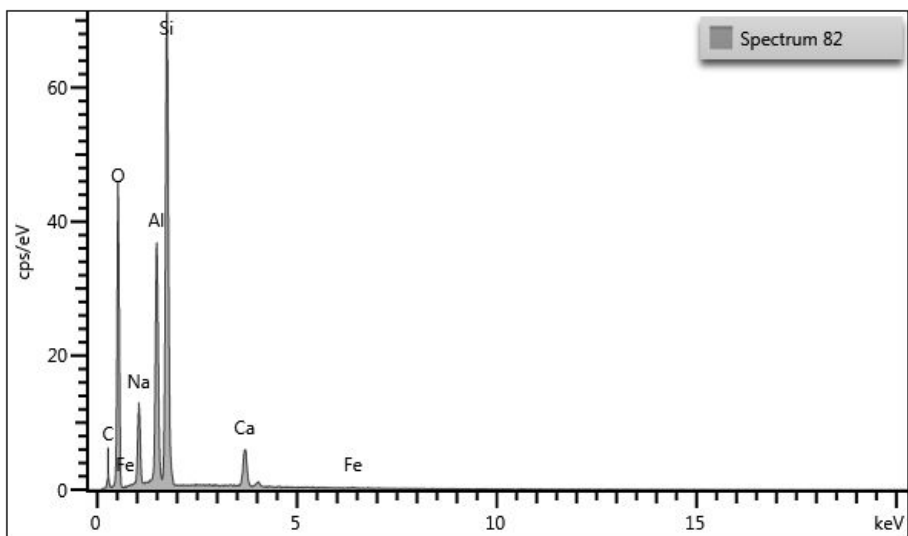
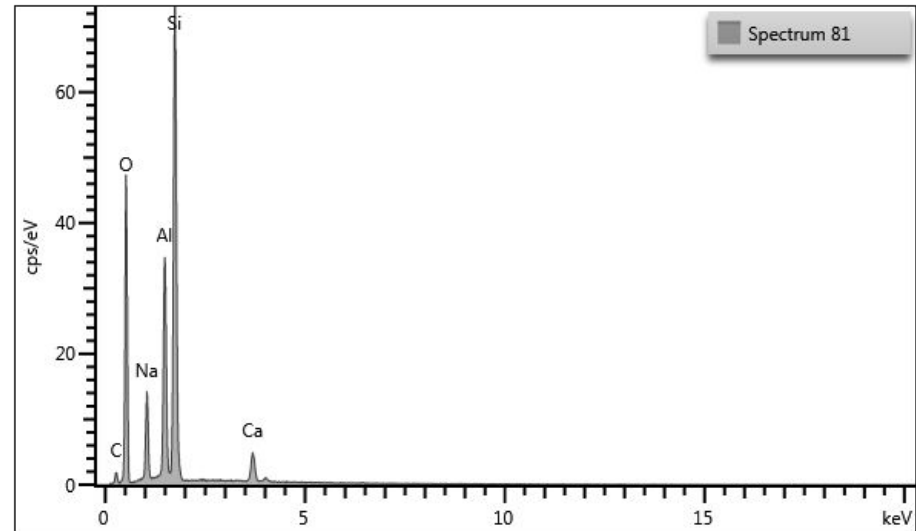
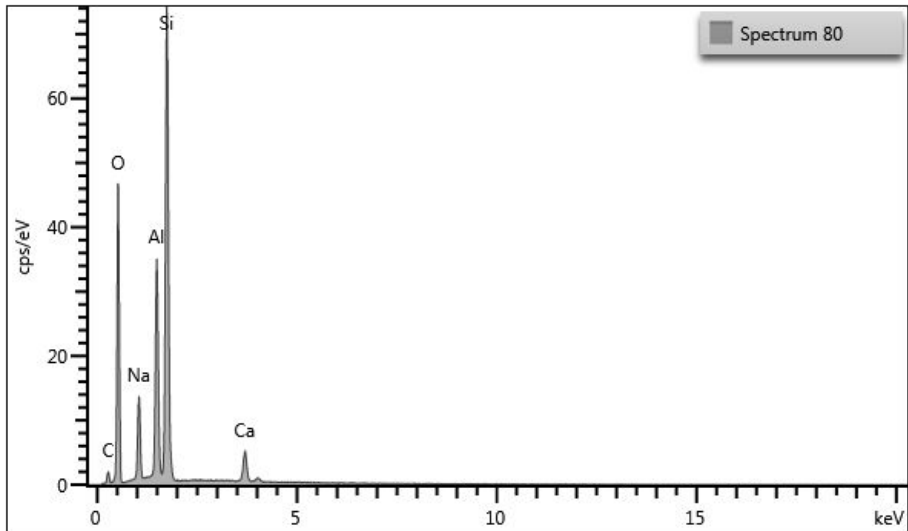




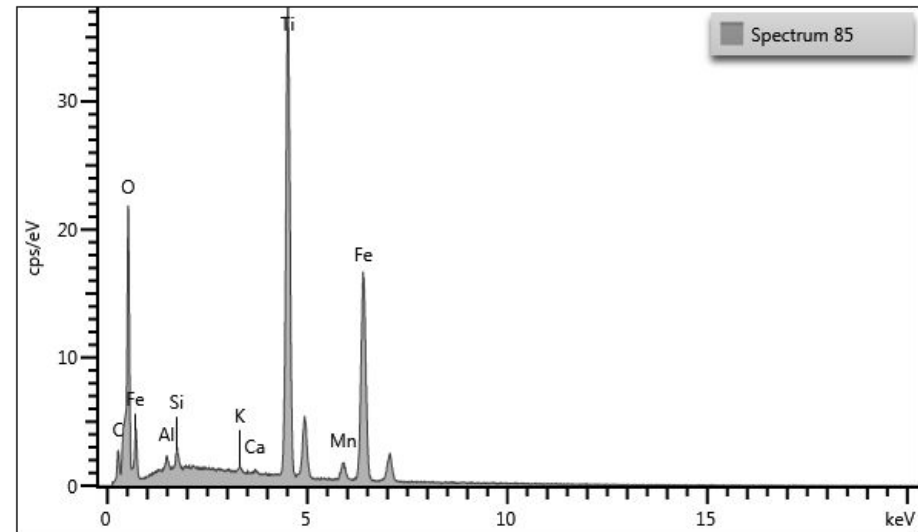
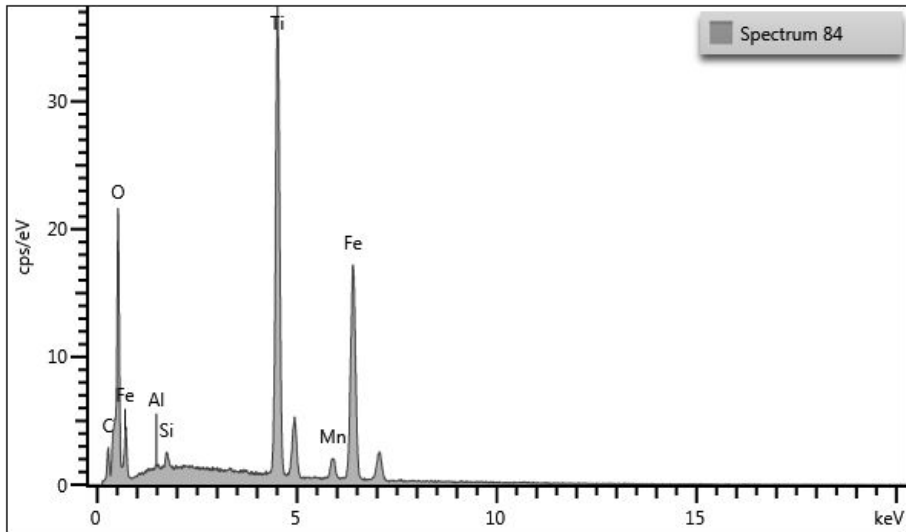




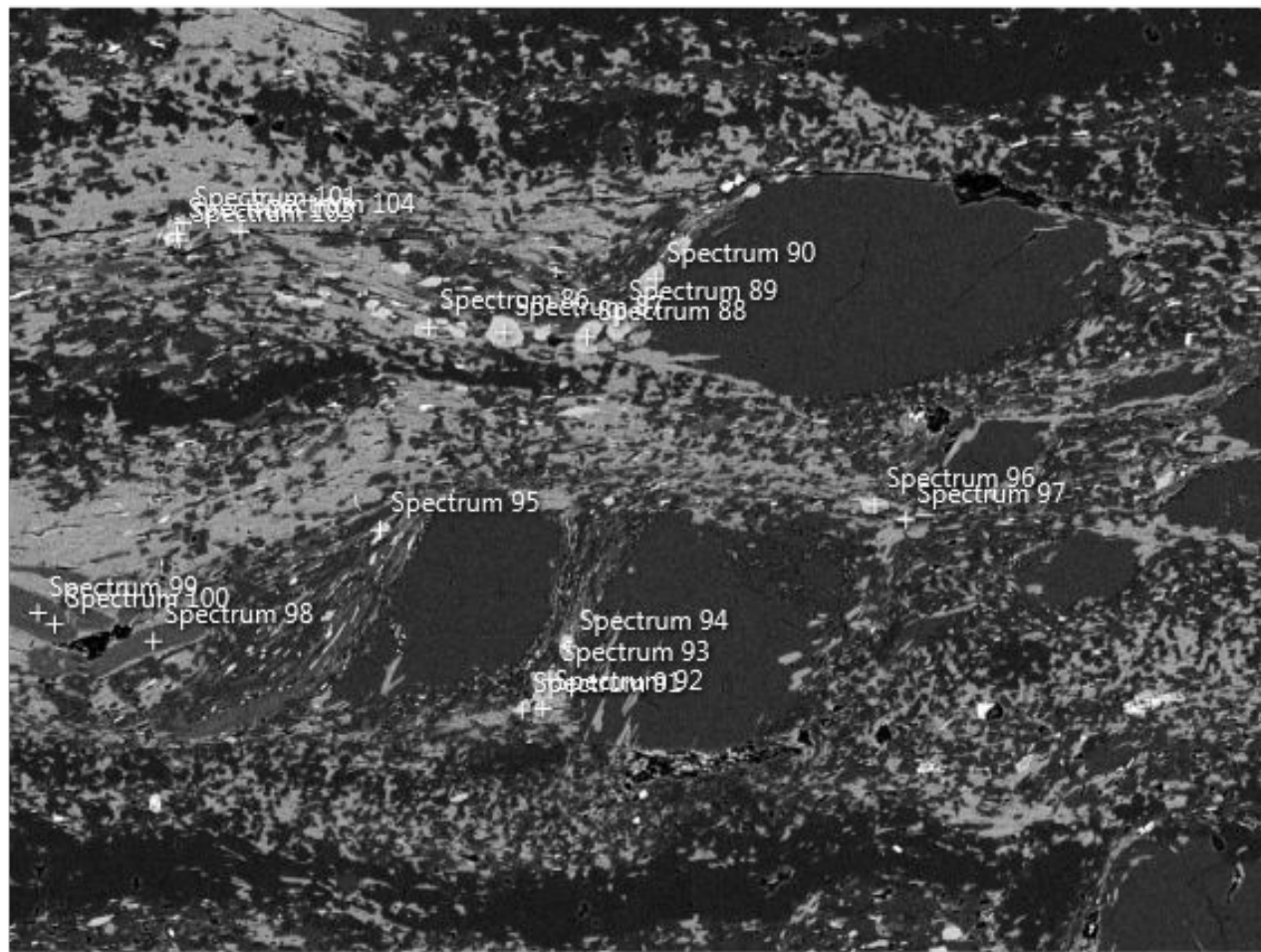




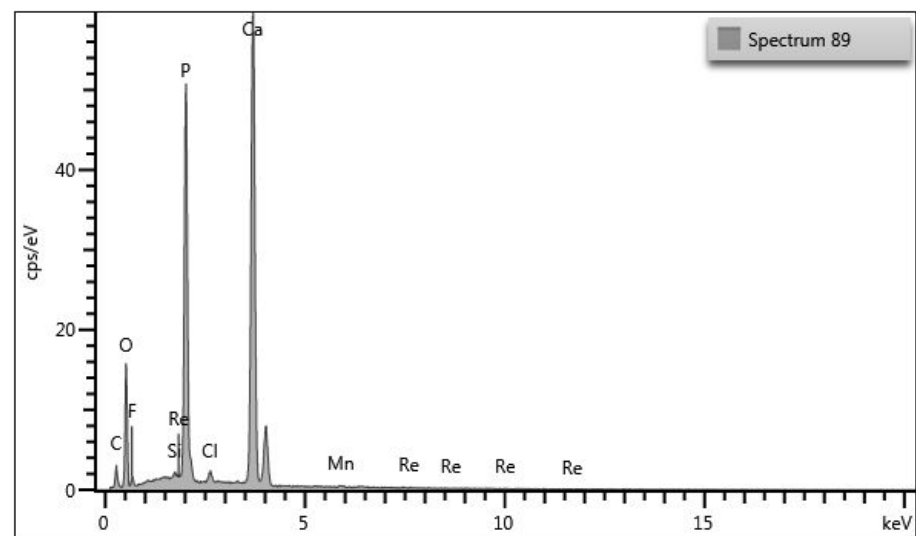
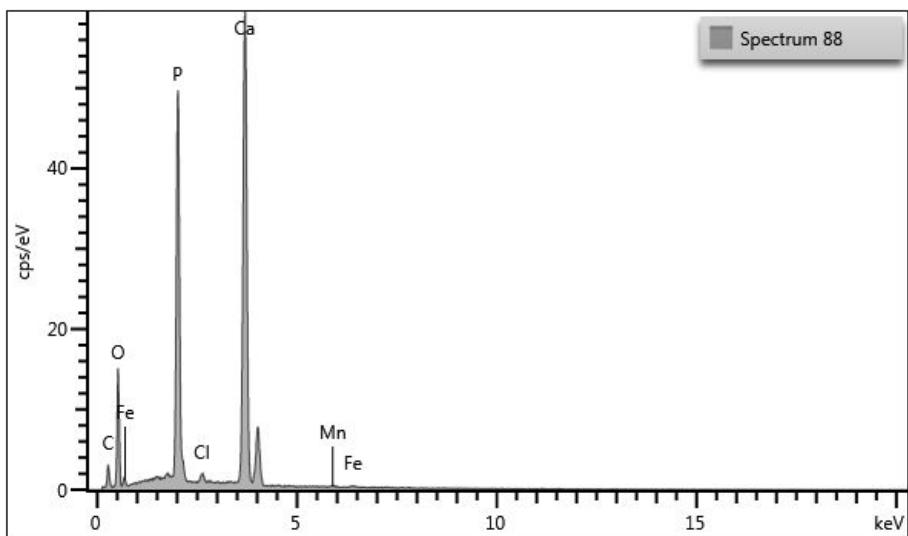
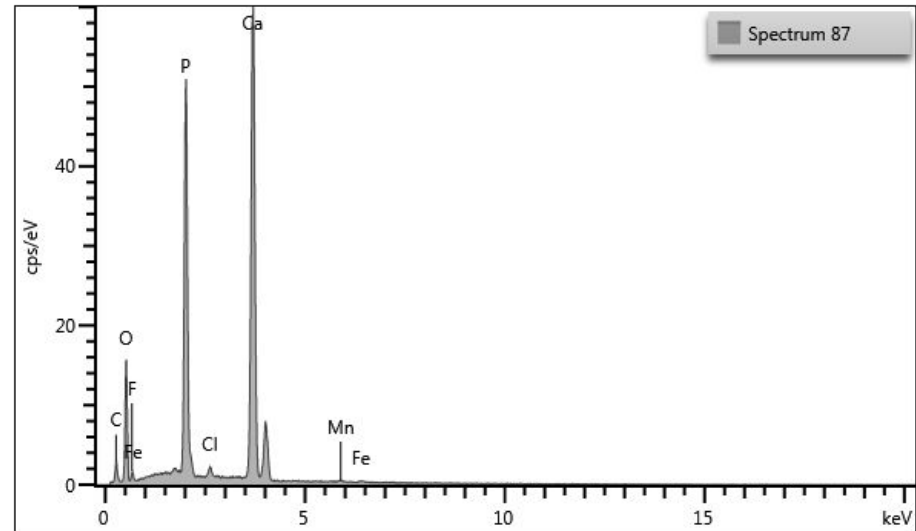
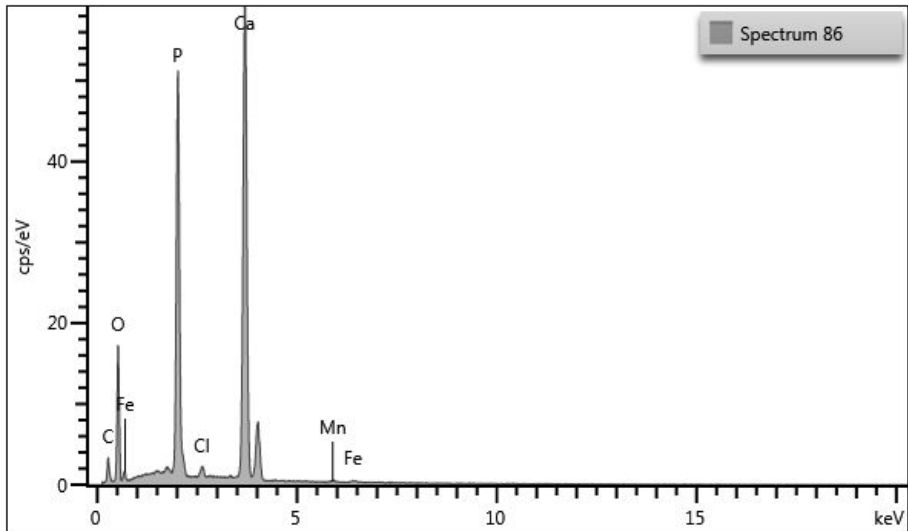


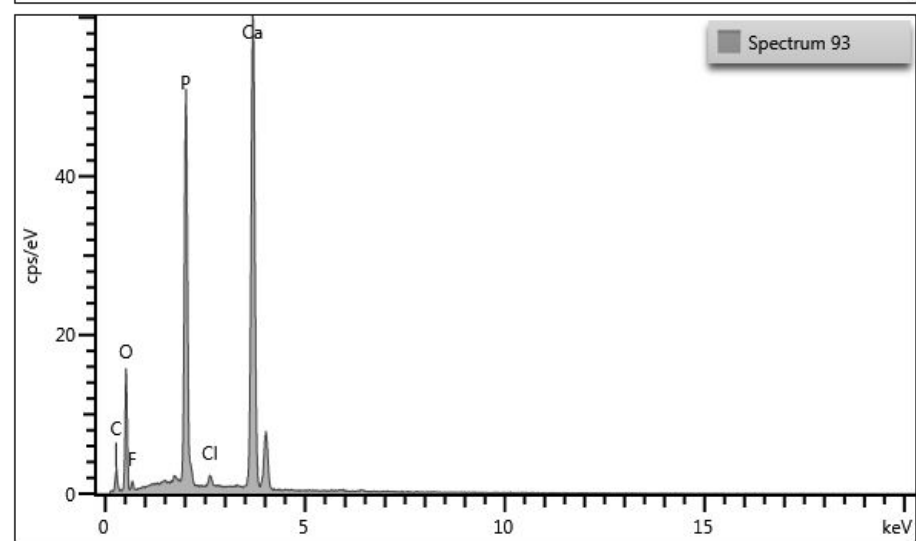
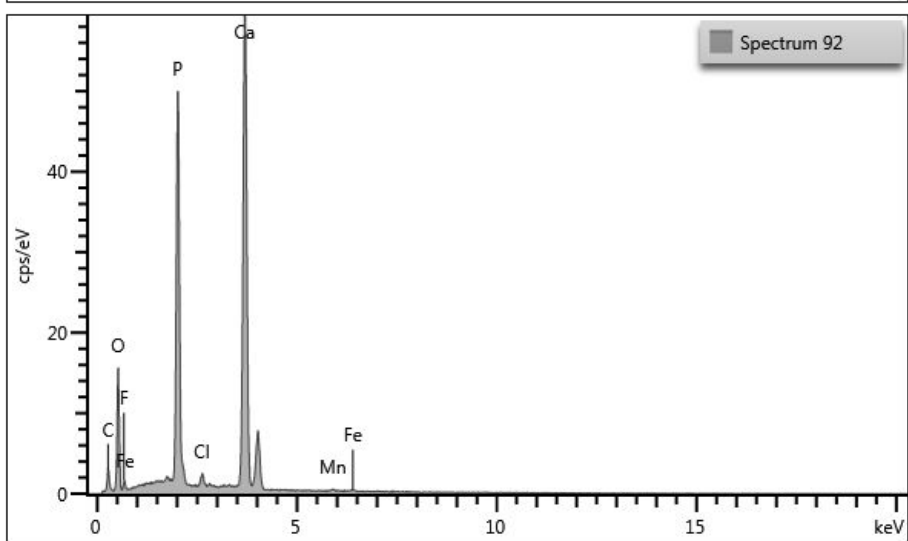
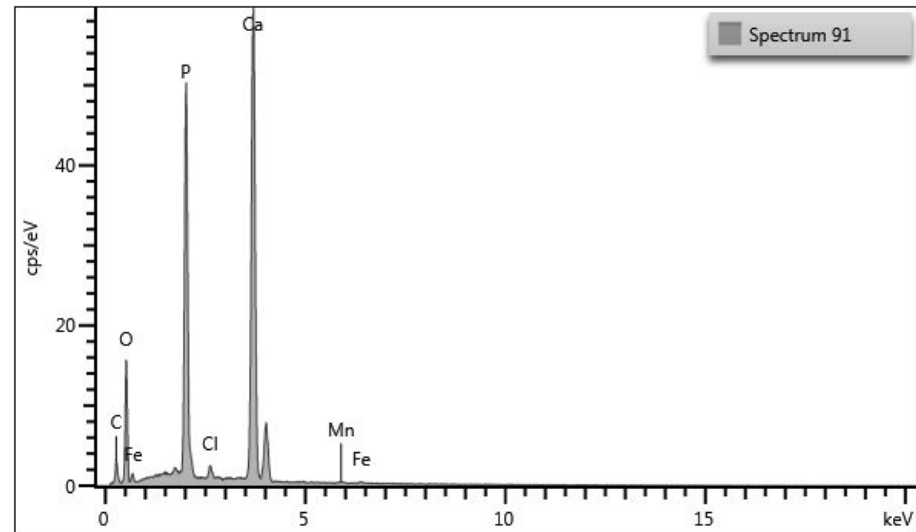
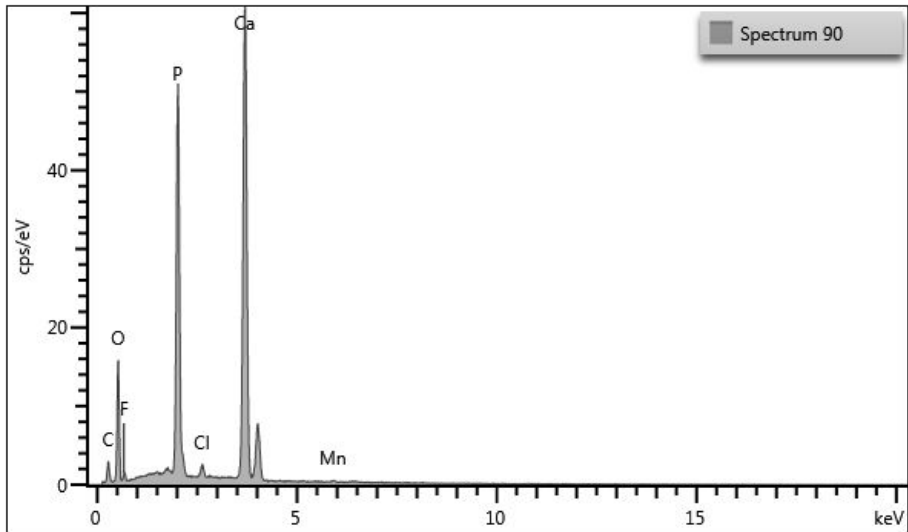


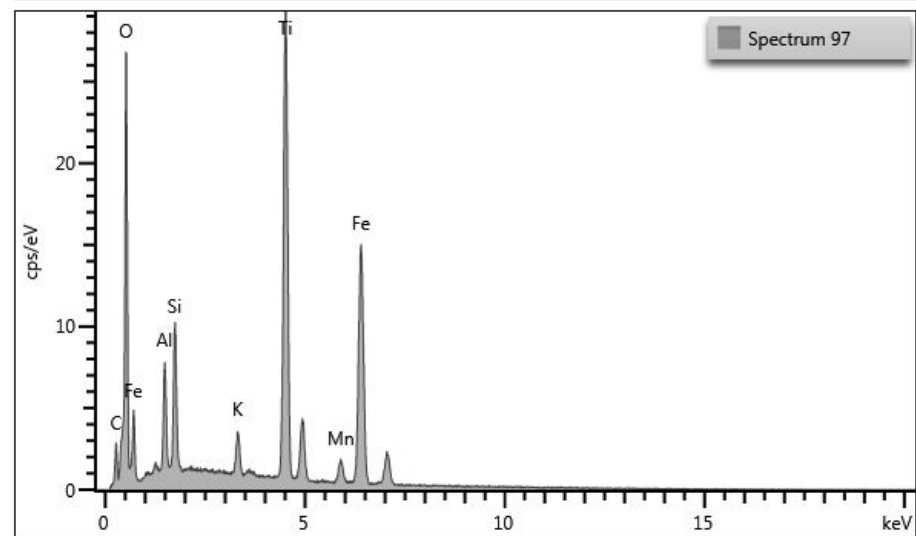
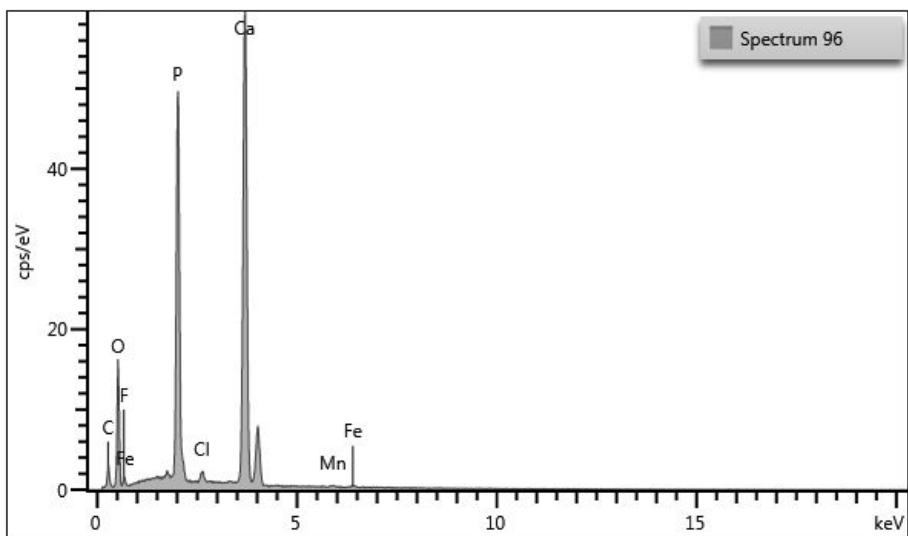
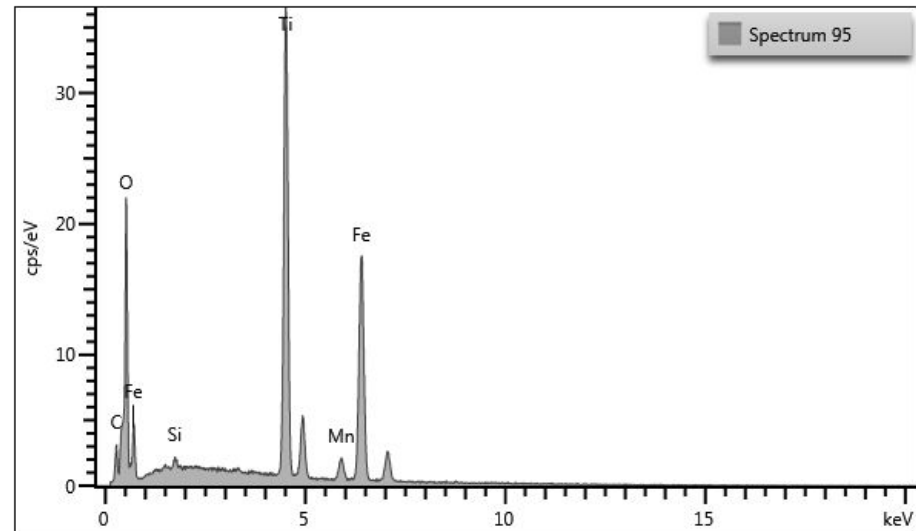
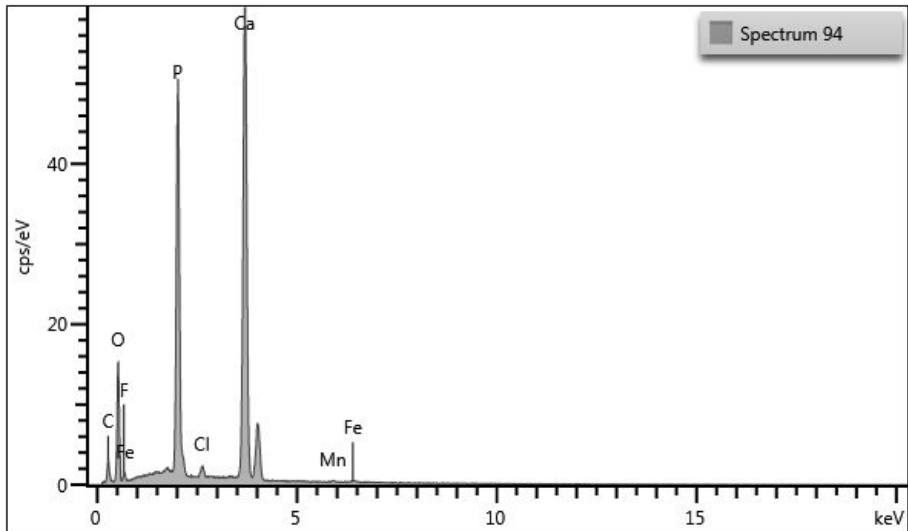
Electron Image 9

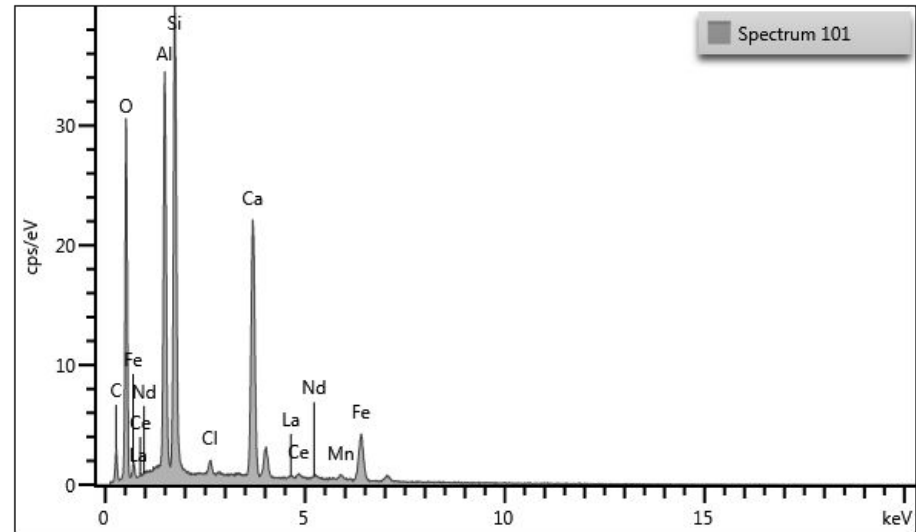
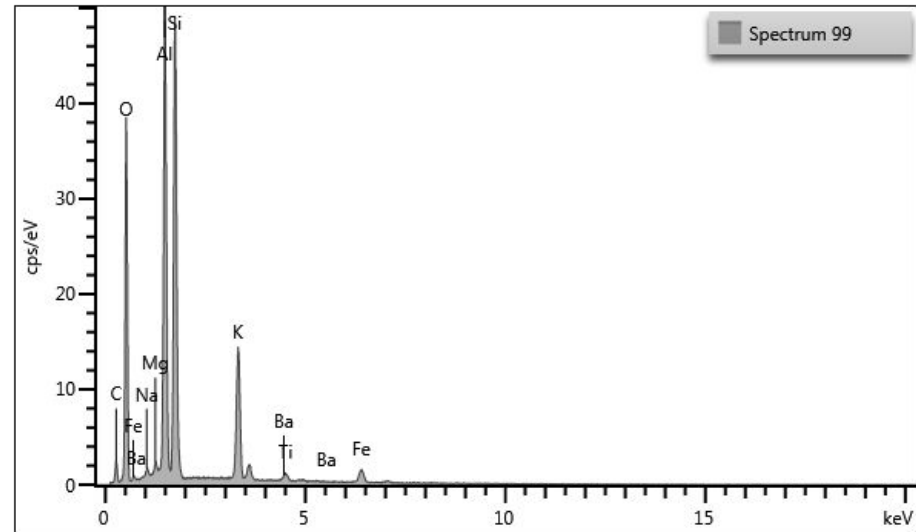
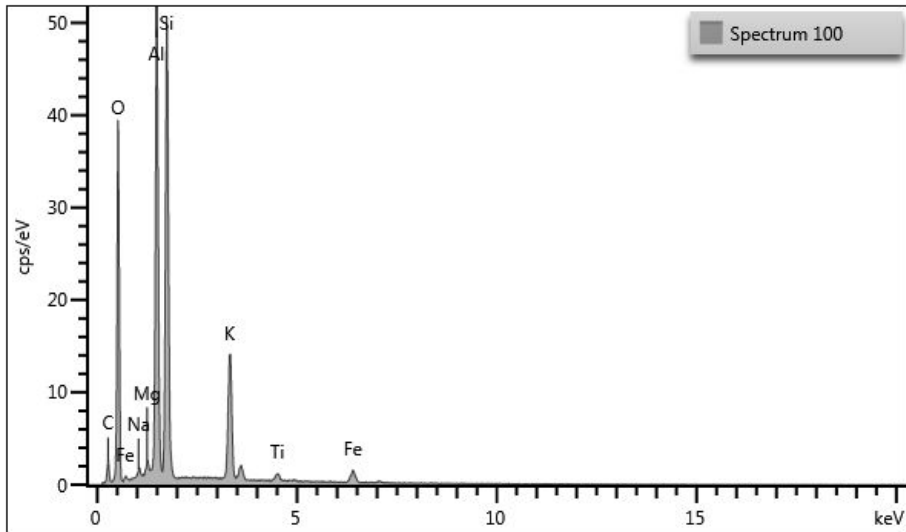


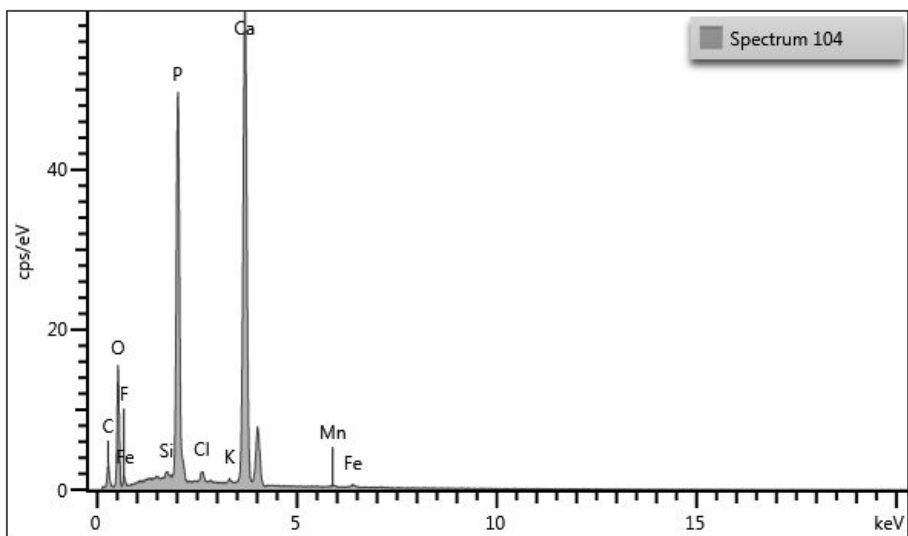
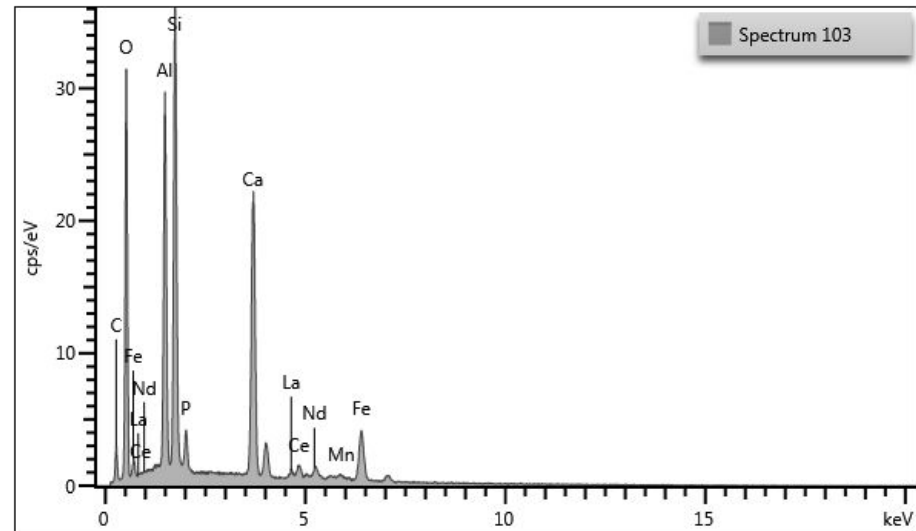
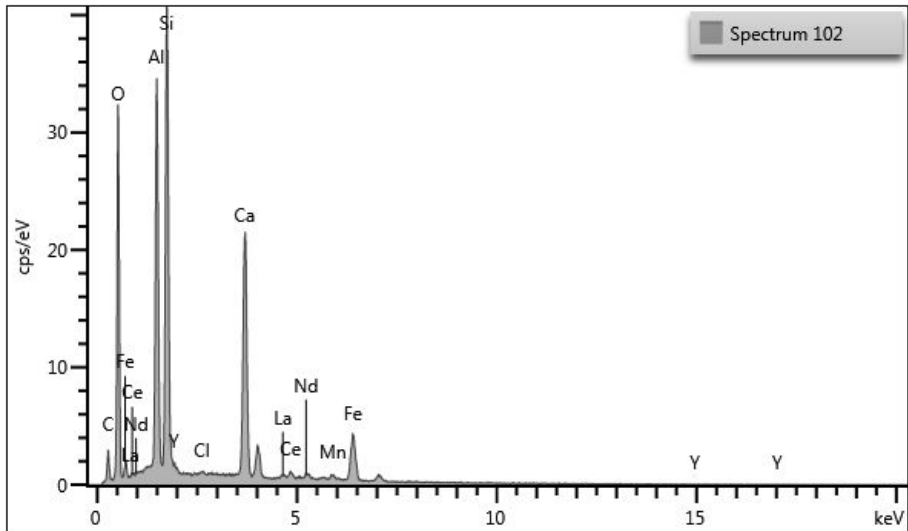
250µm



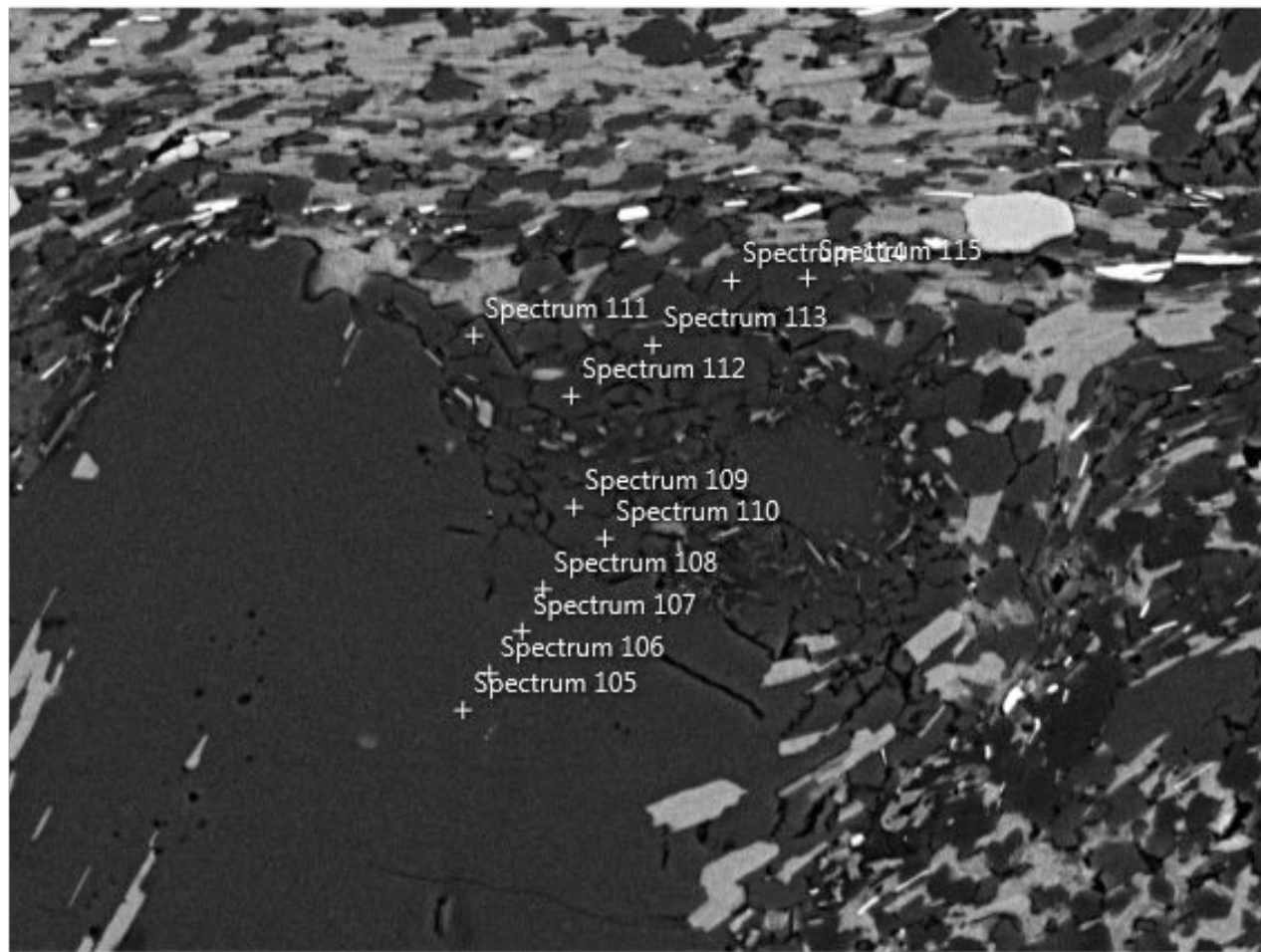






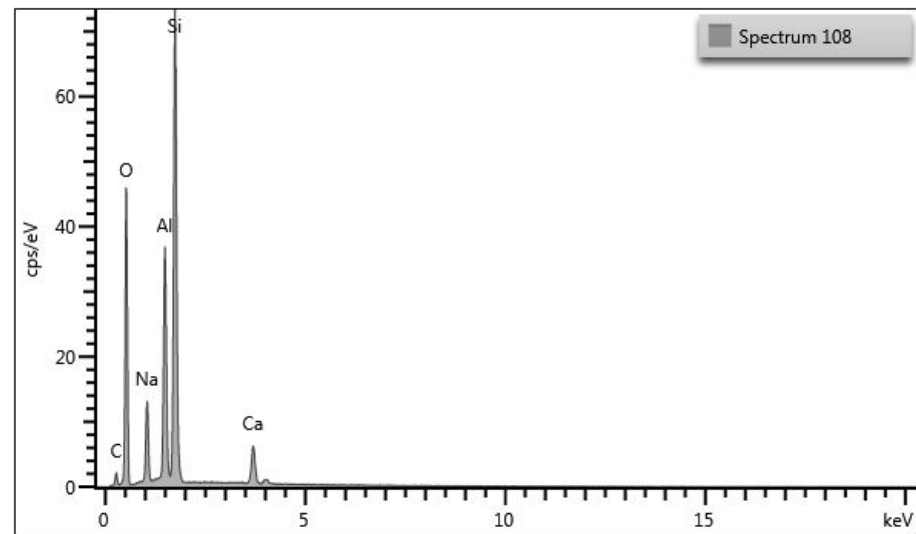
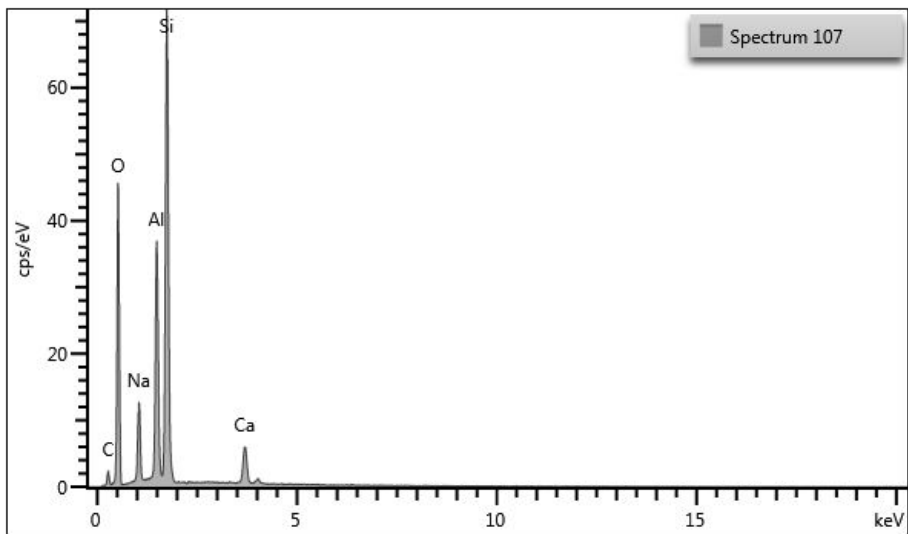
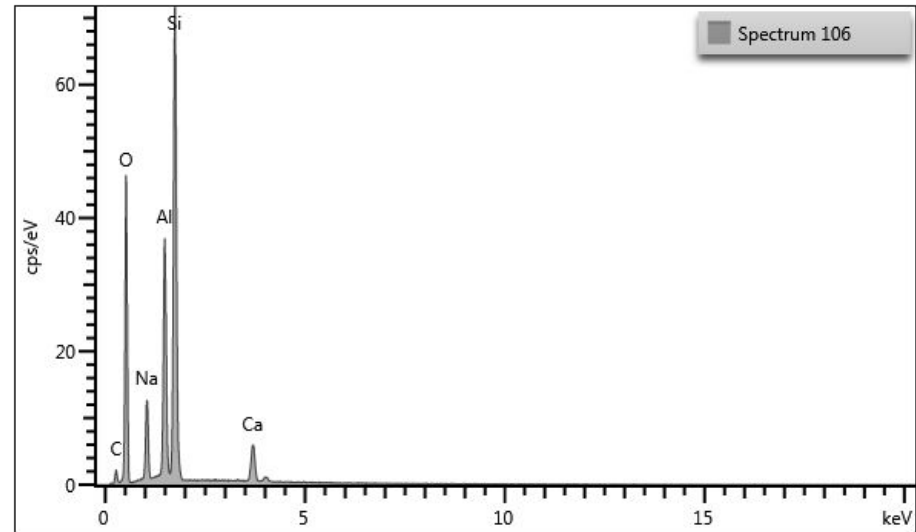
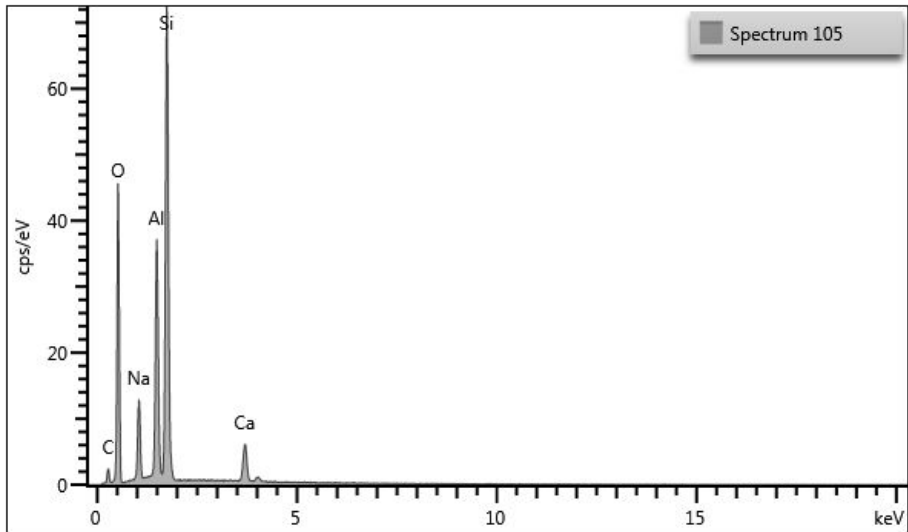


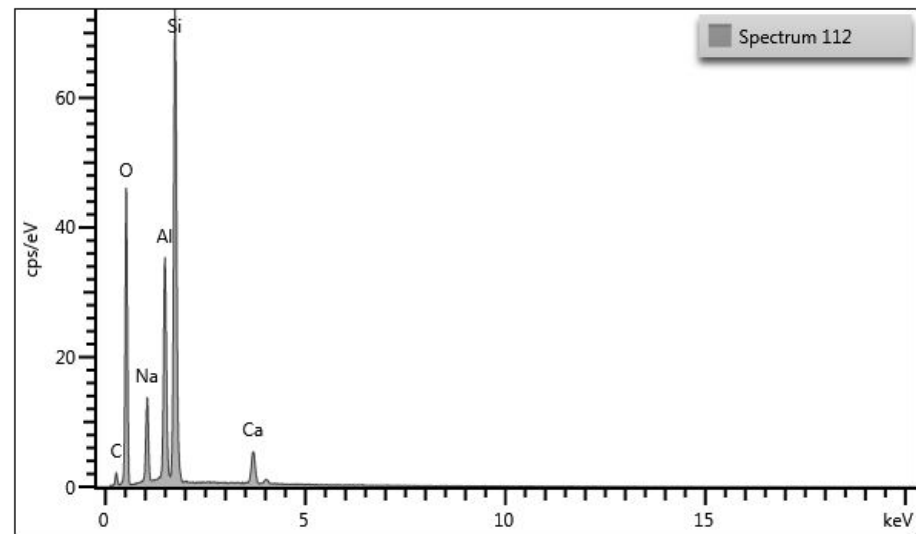
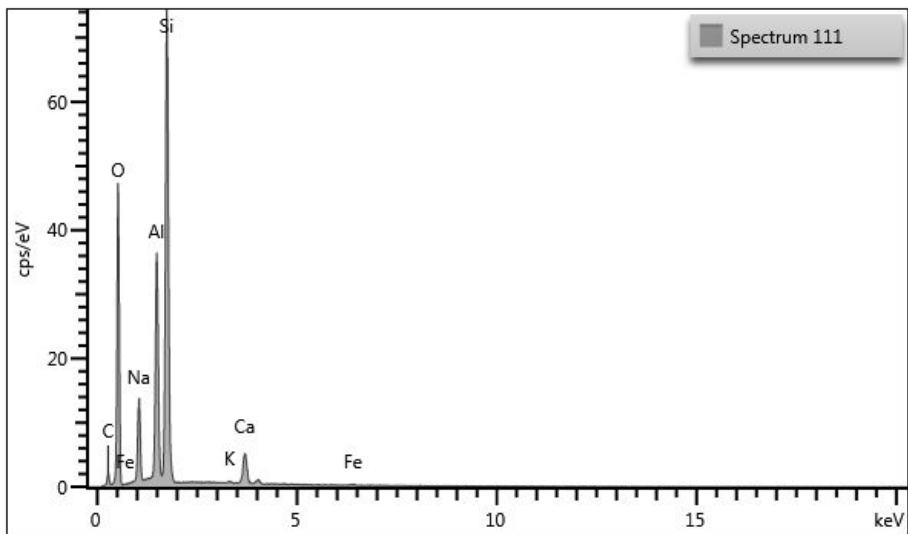
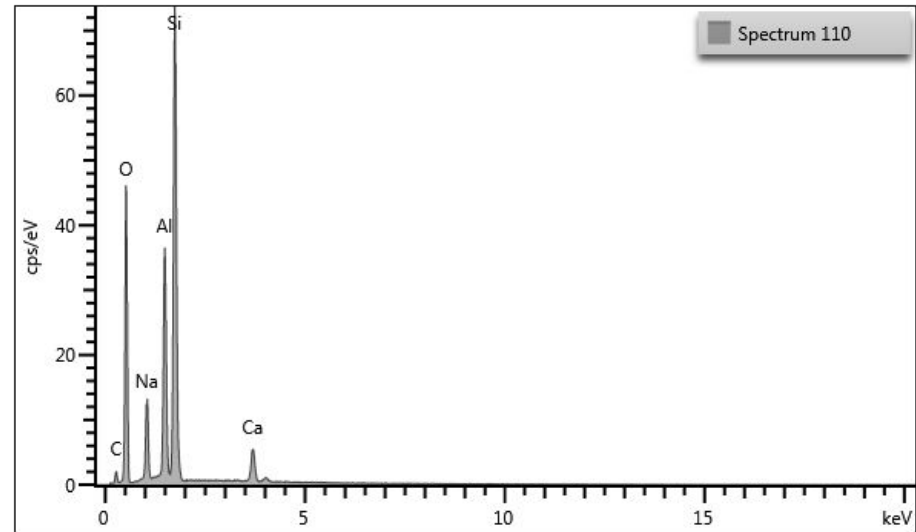
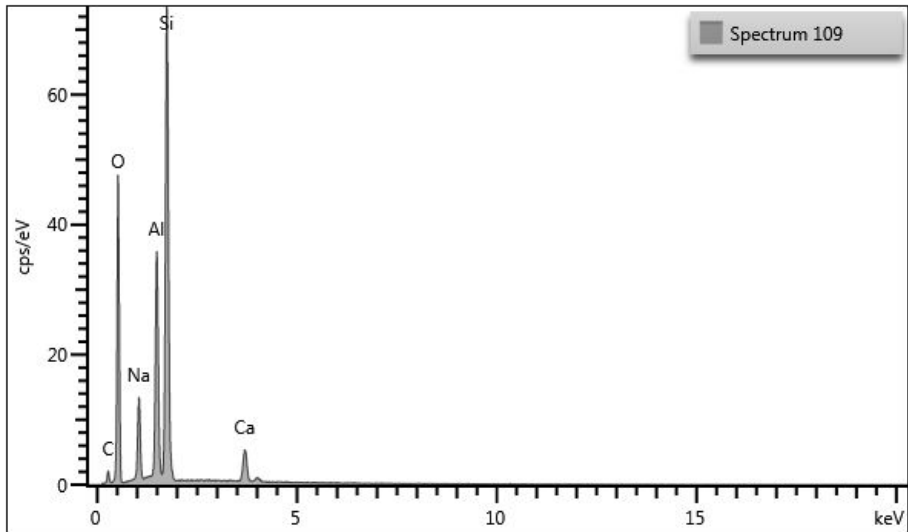
Electron Image 10

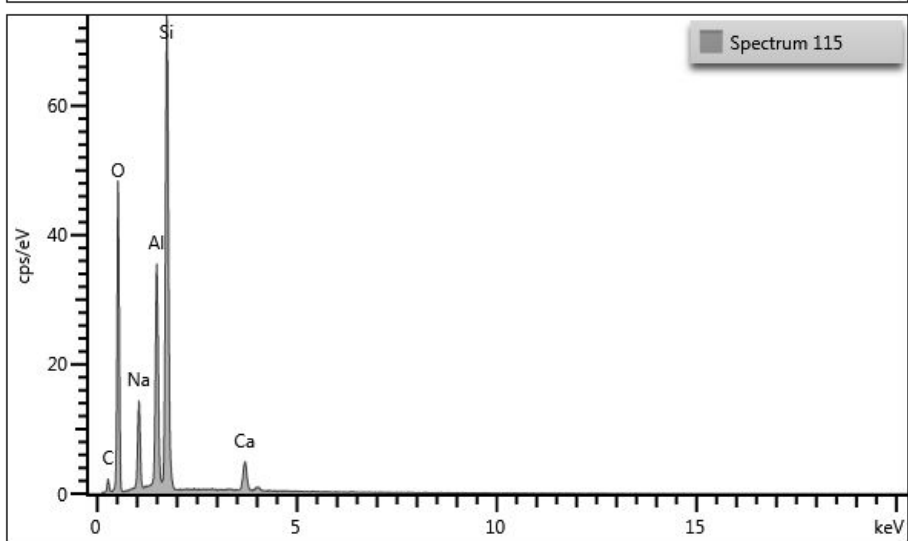
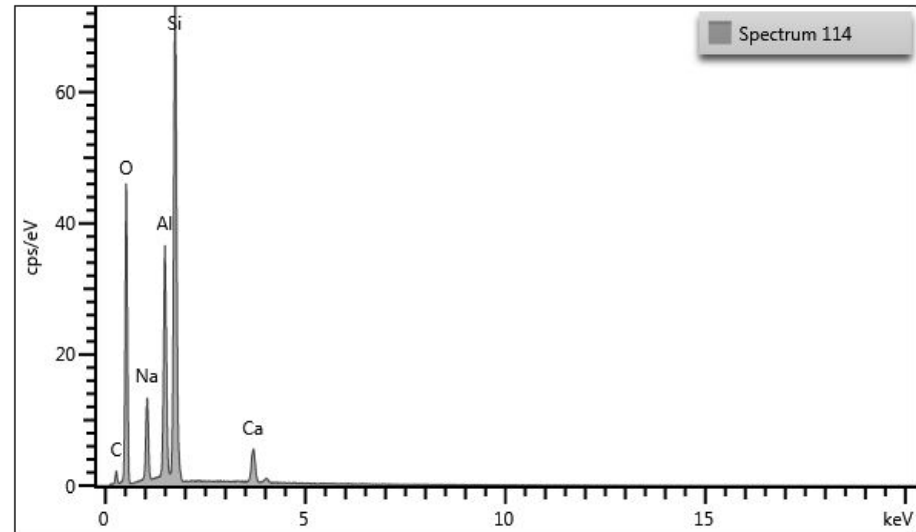
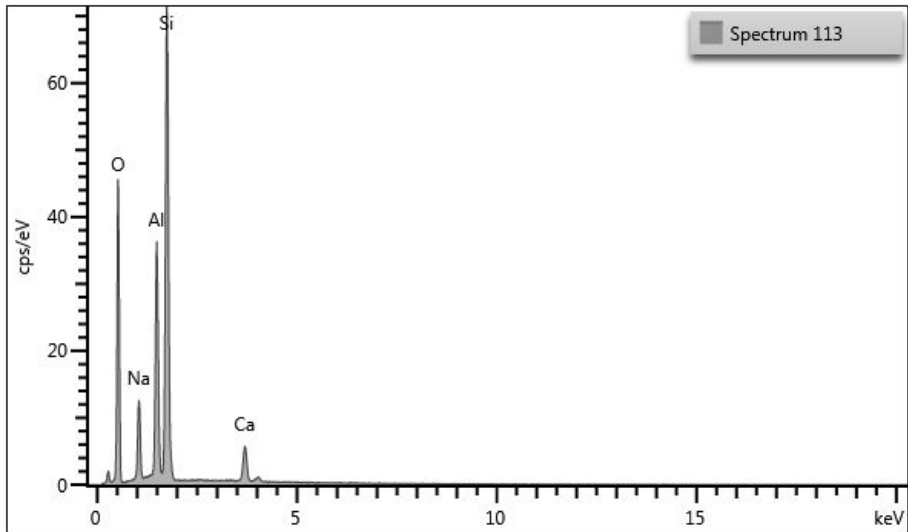


50μm

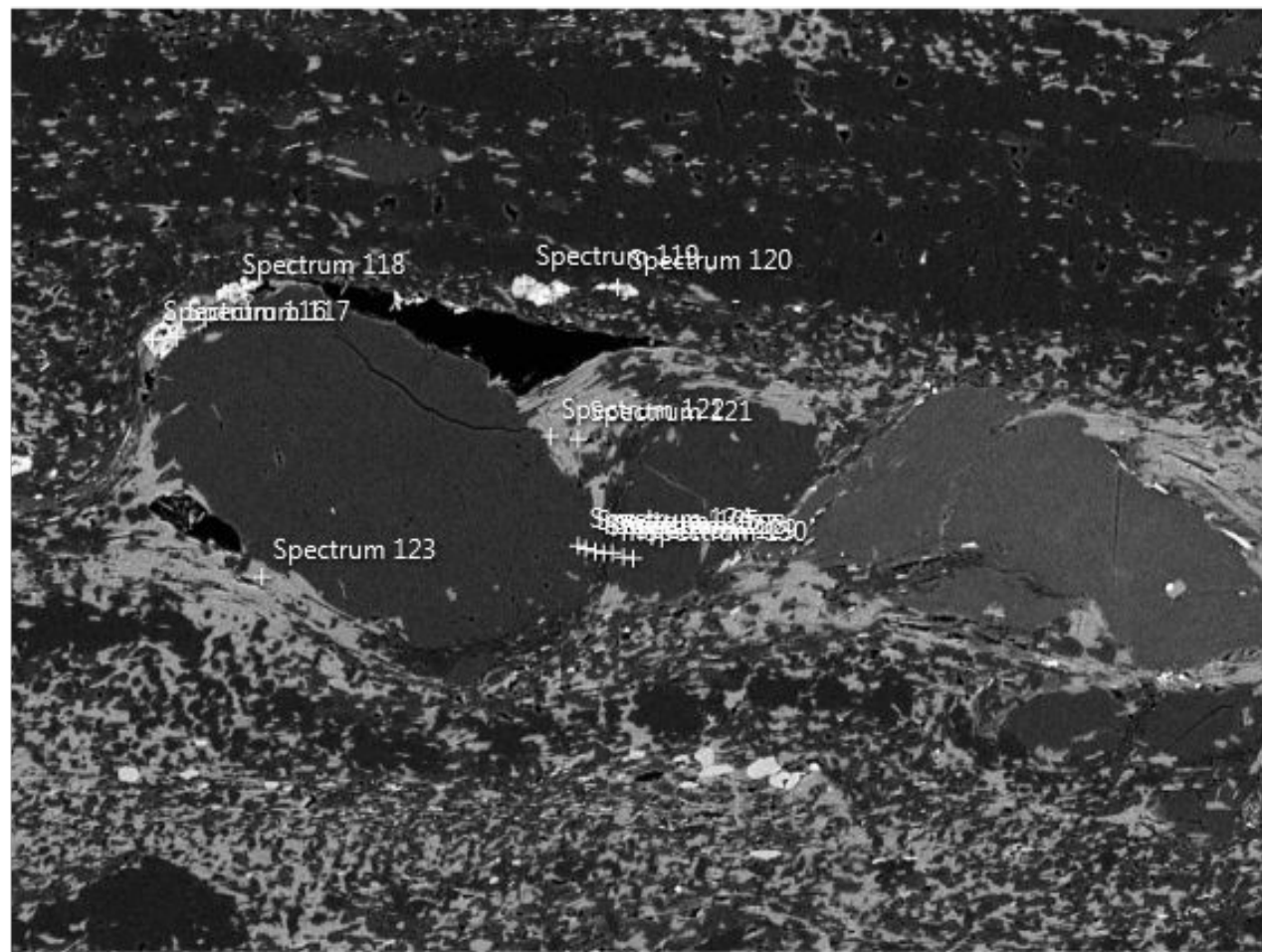




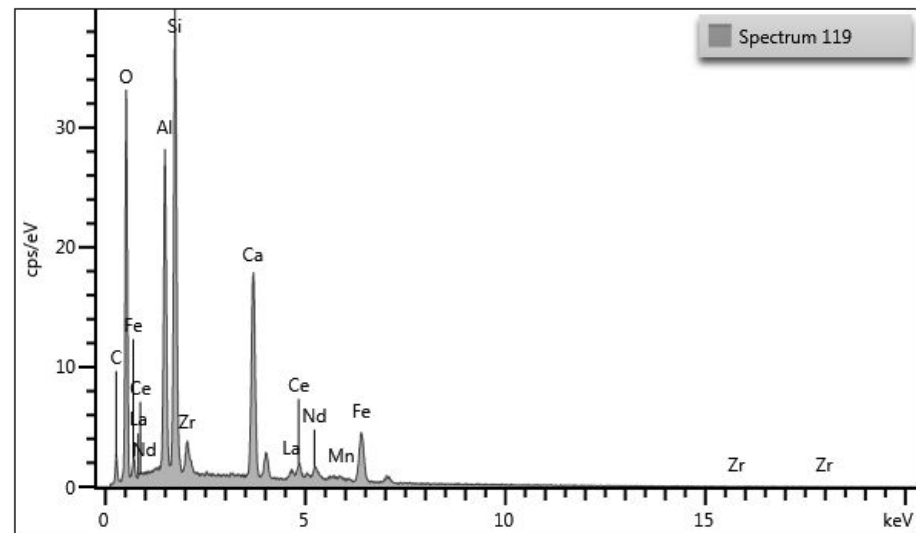
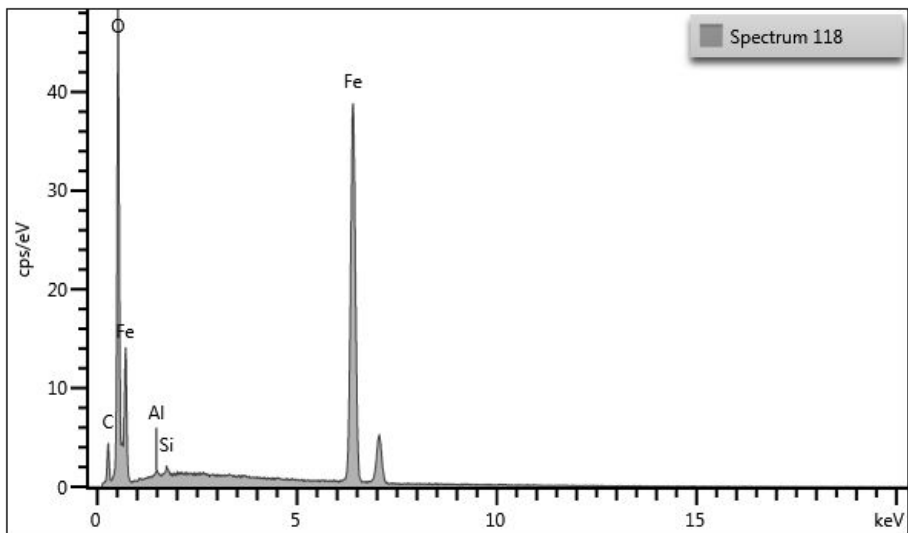
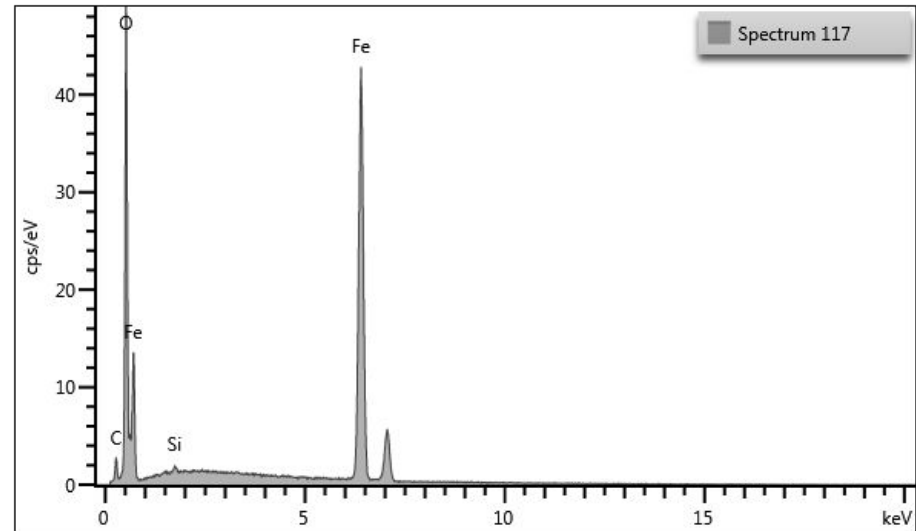
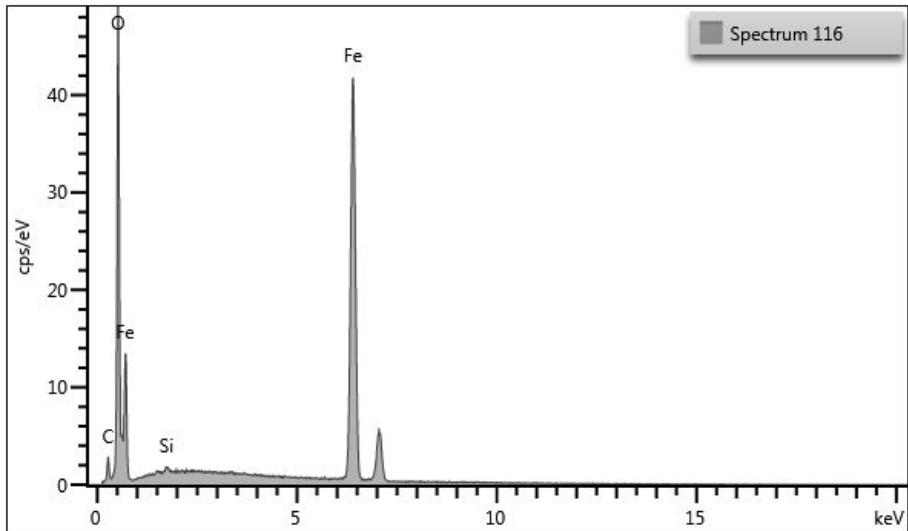


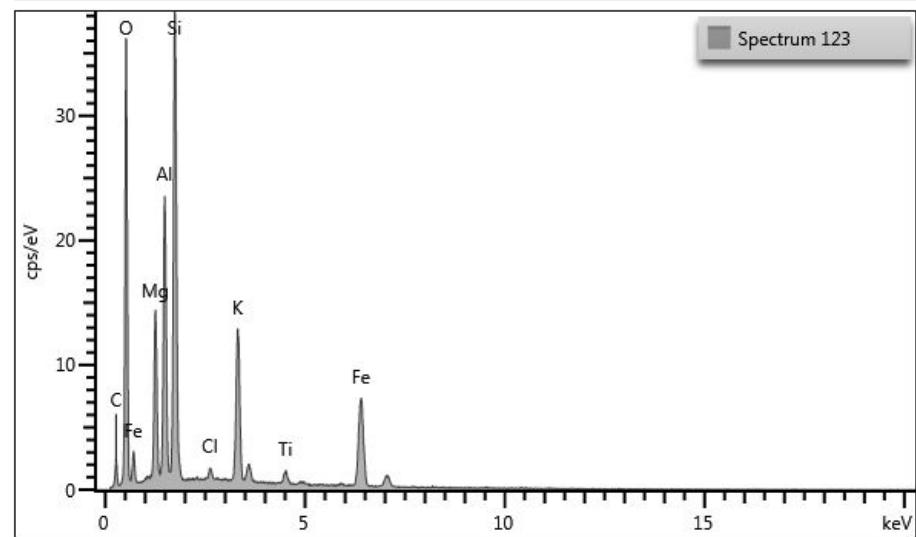
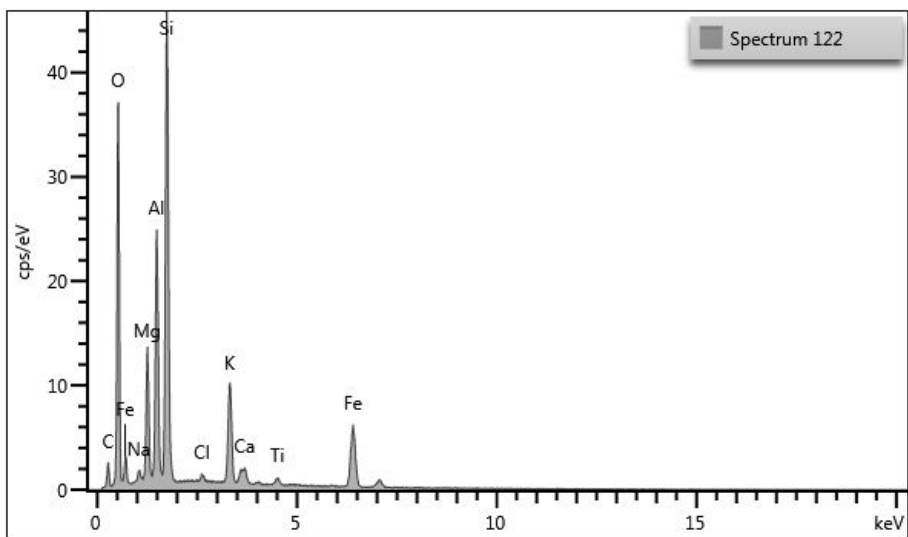
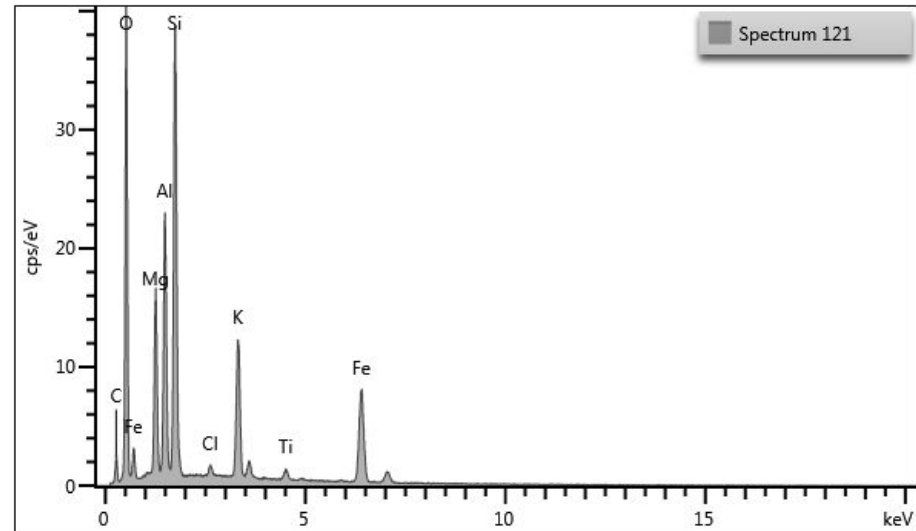
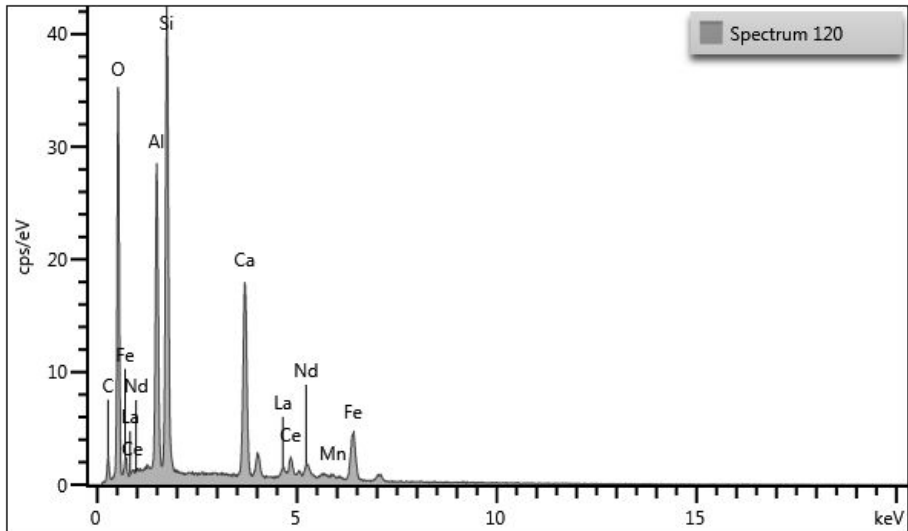


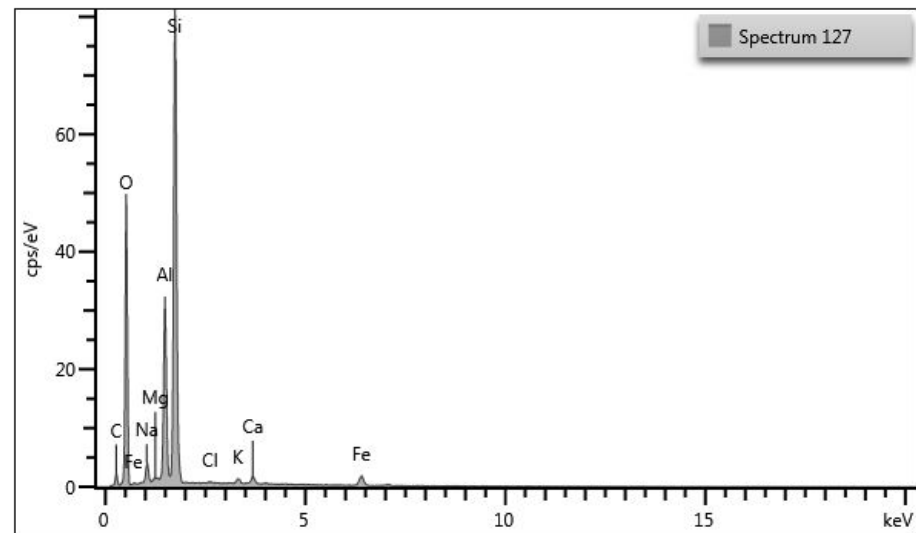
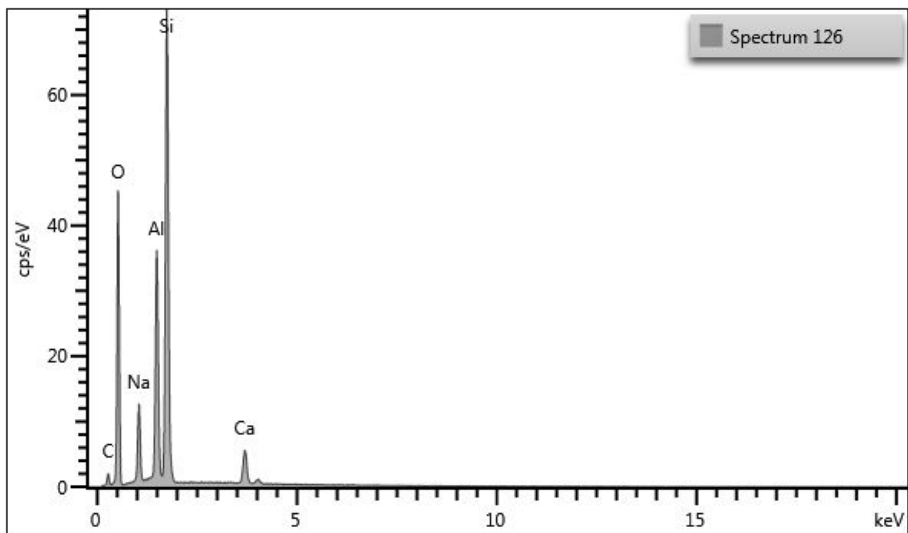
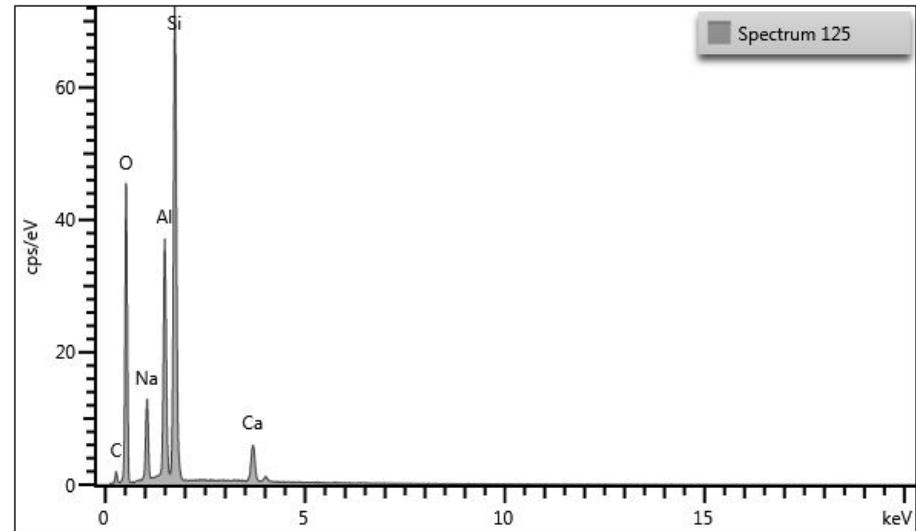
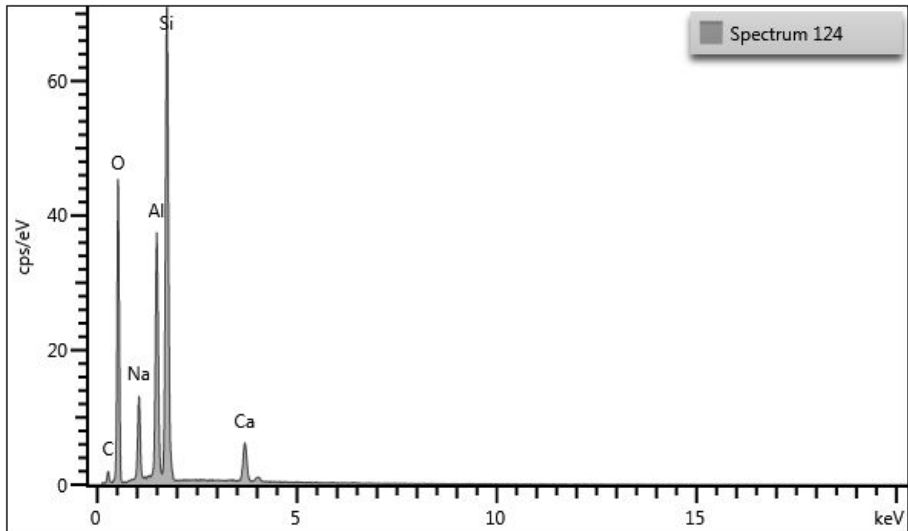
Electron Image 11

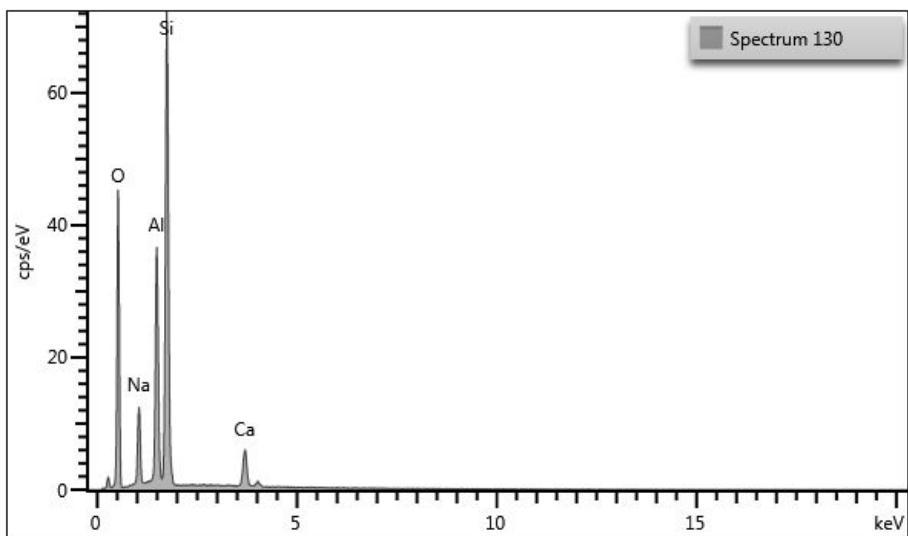
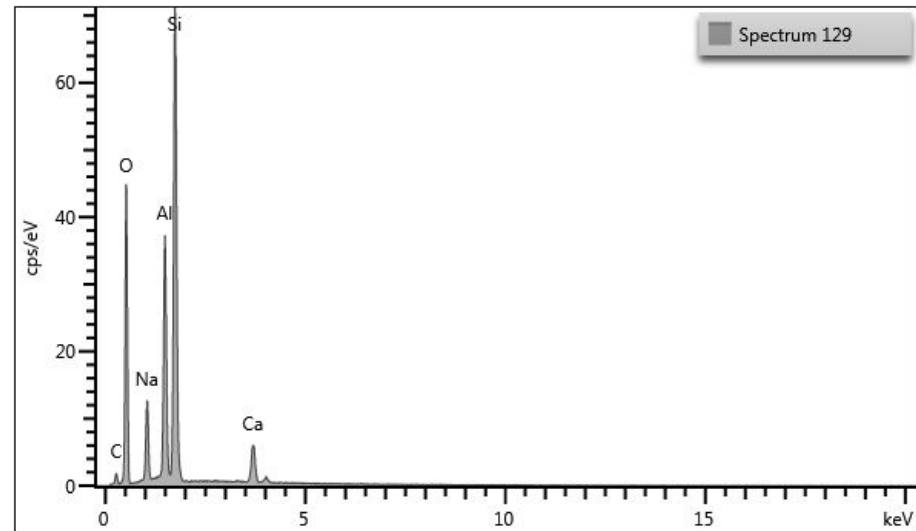
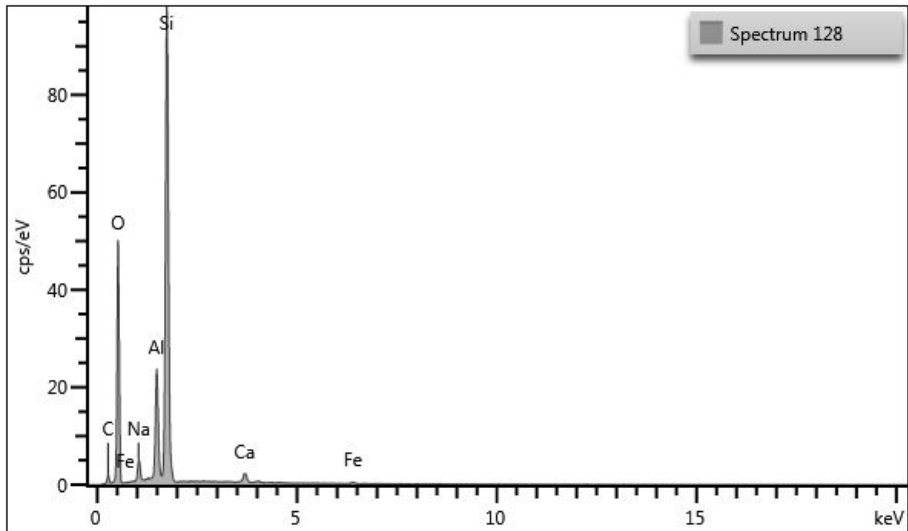


250μm



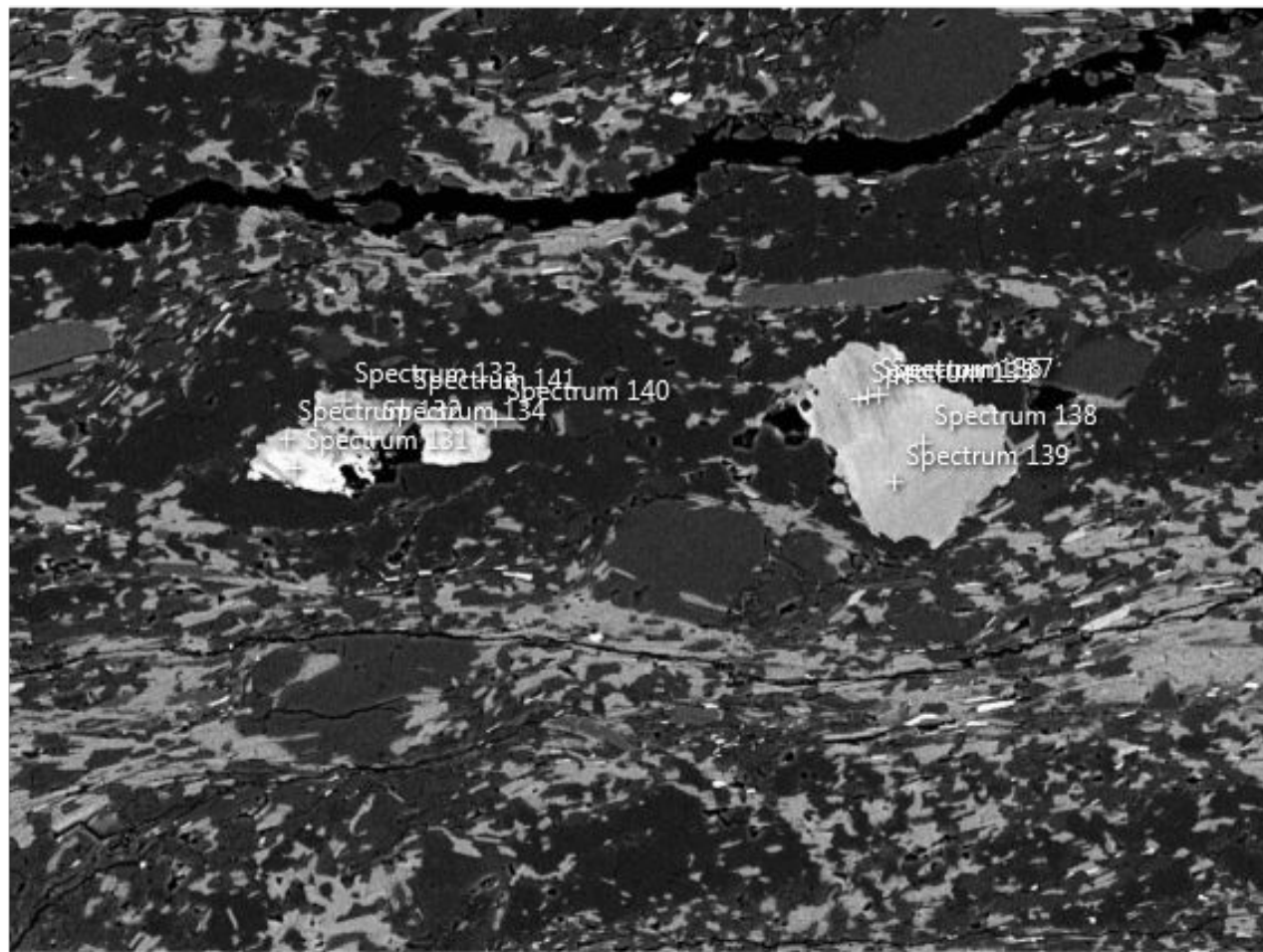




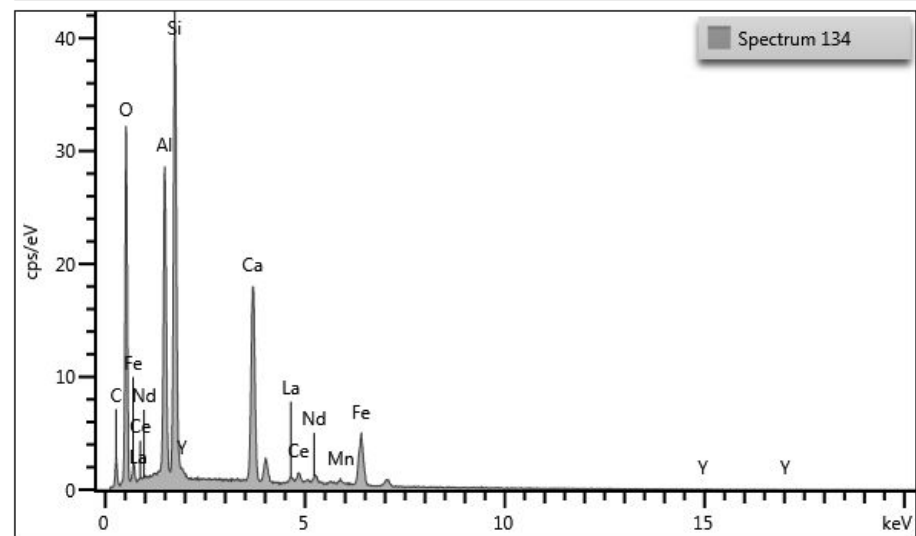
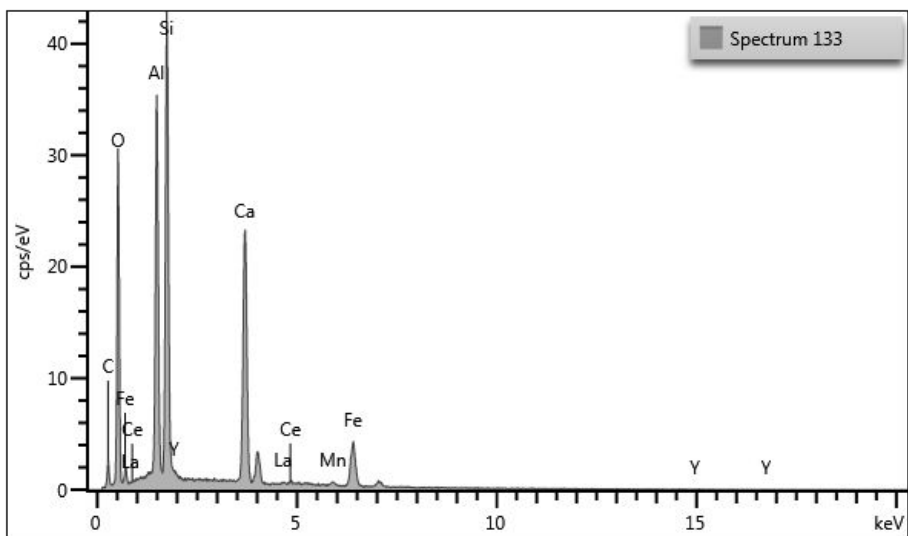
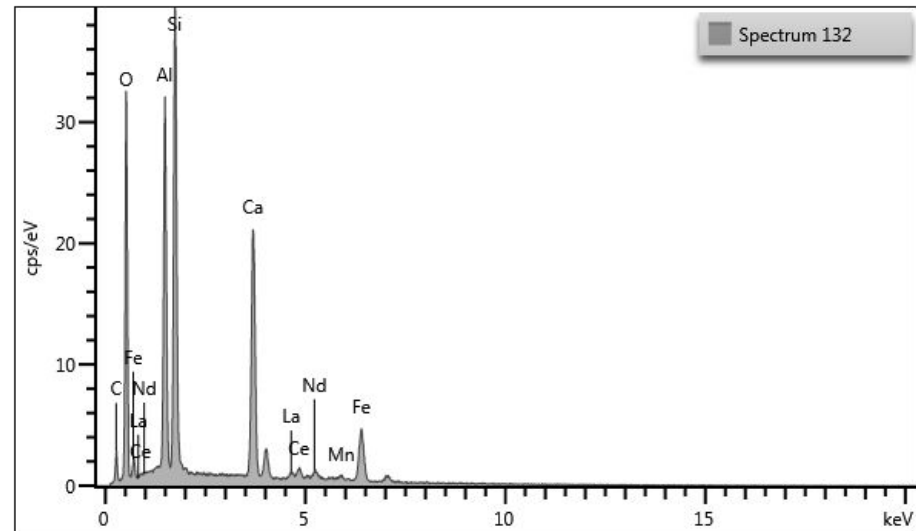
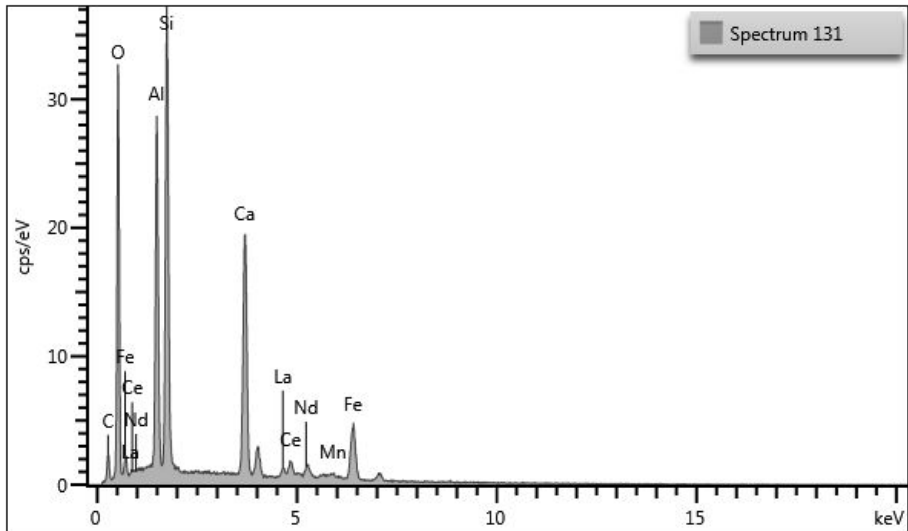


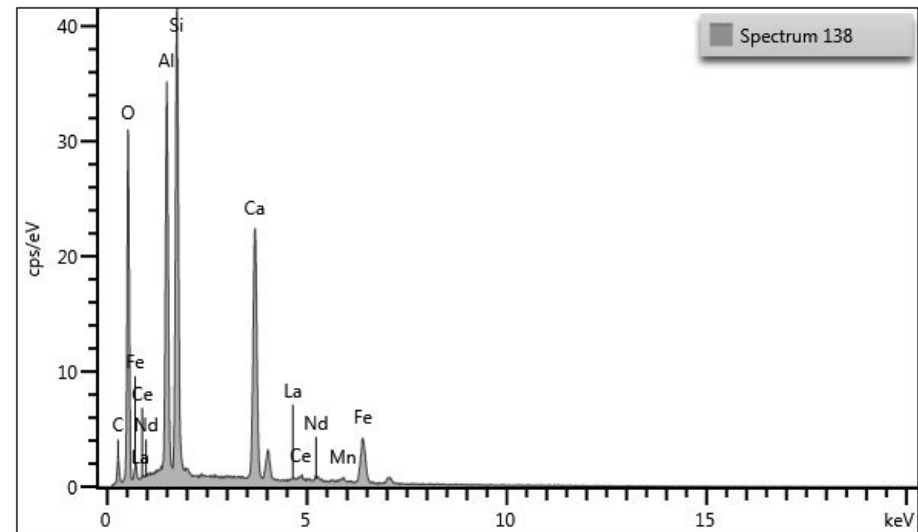
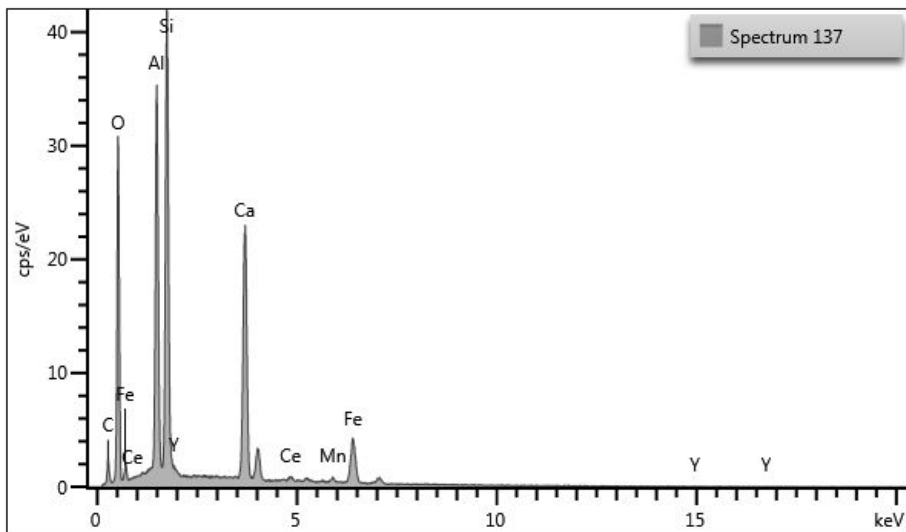
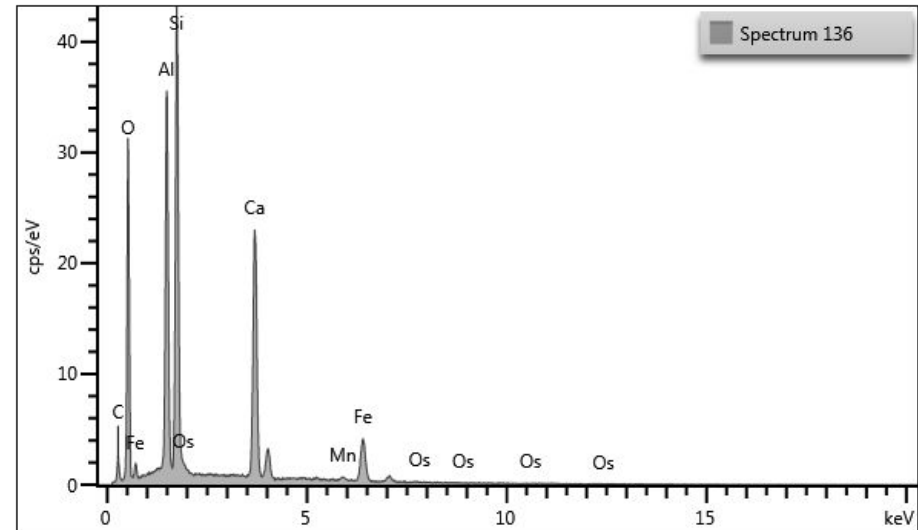
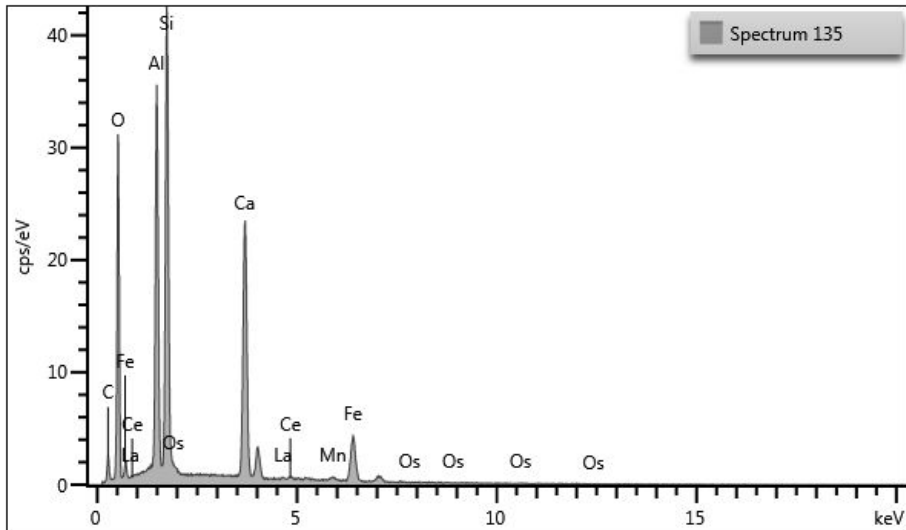


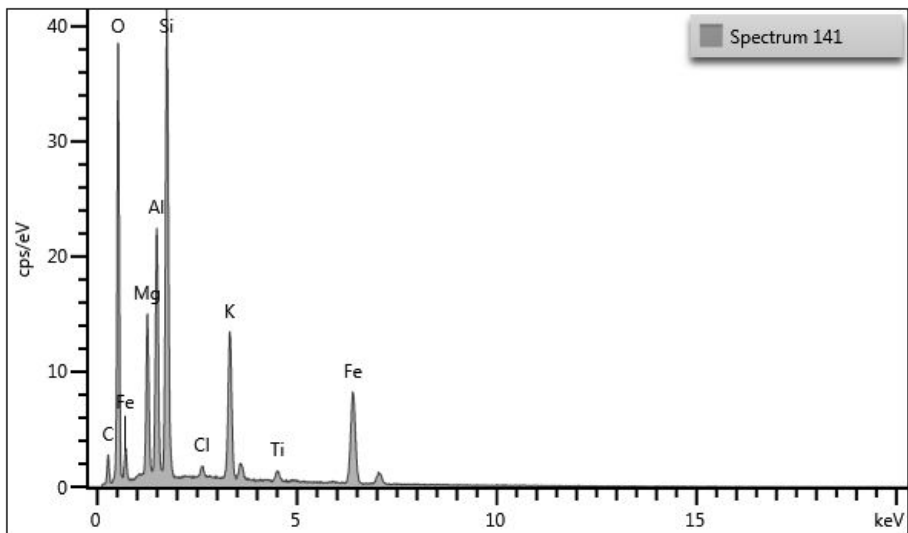
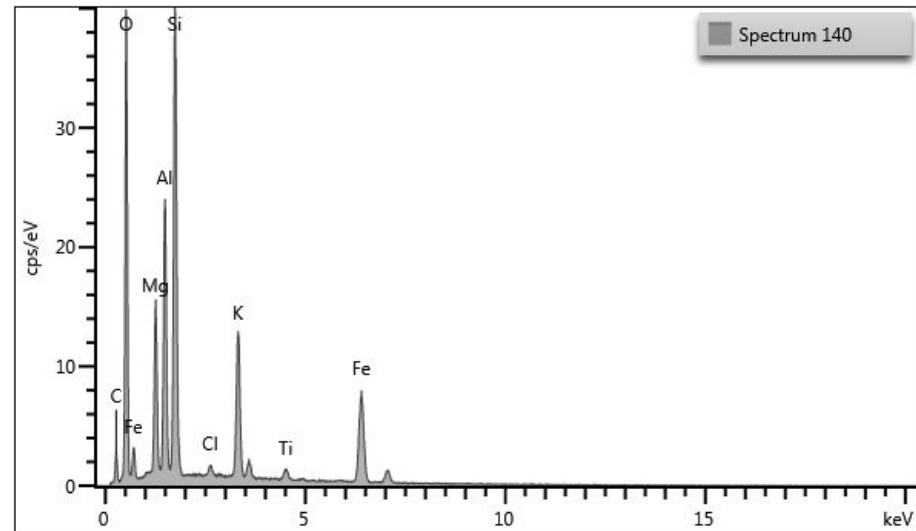
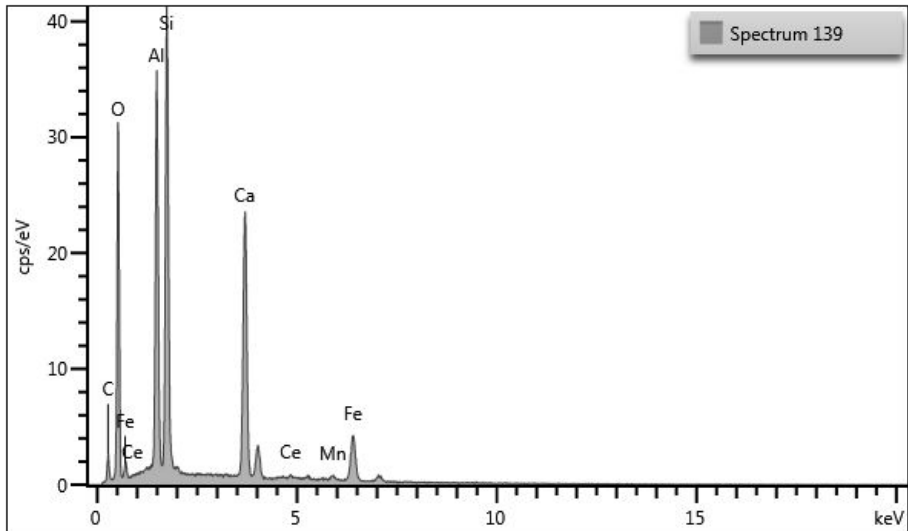
Electron Image 12



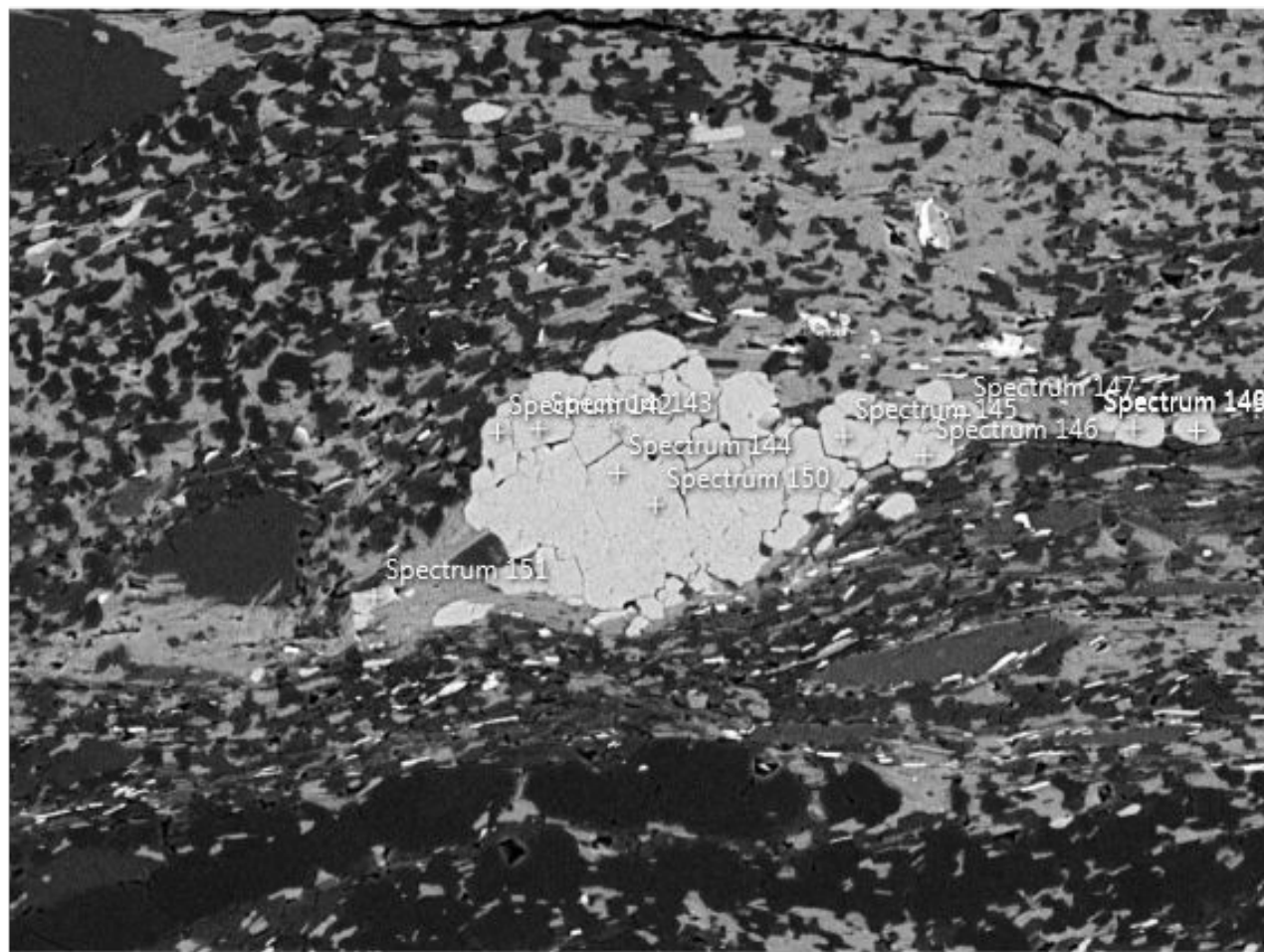
100μm



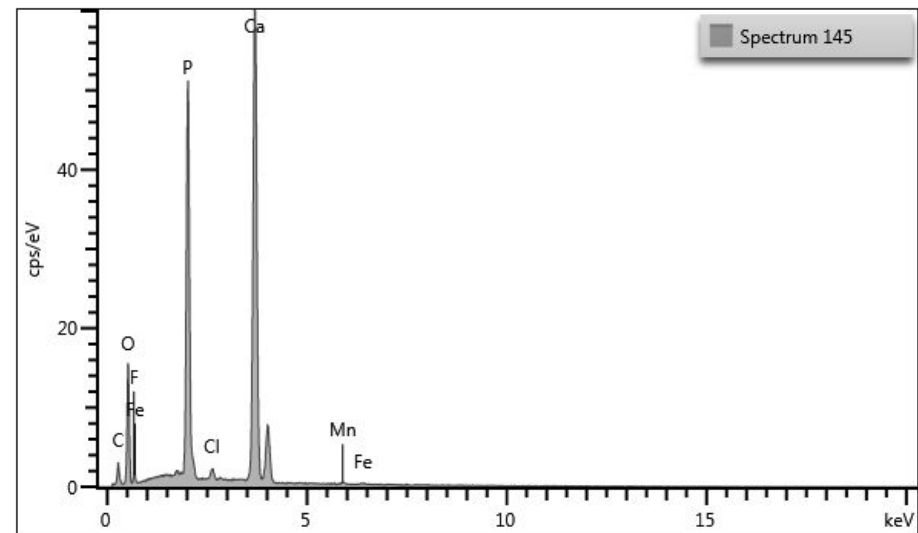
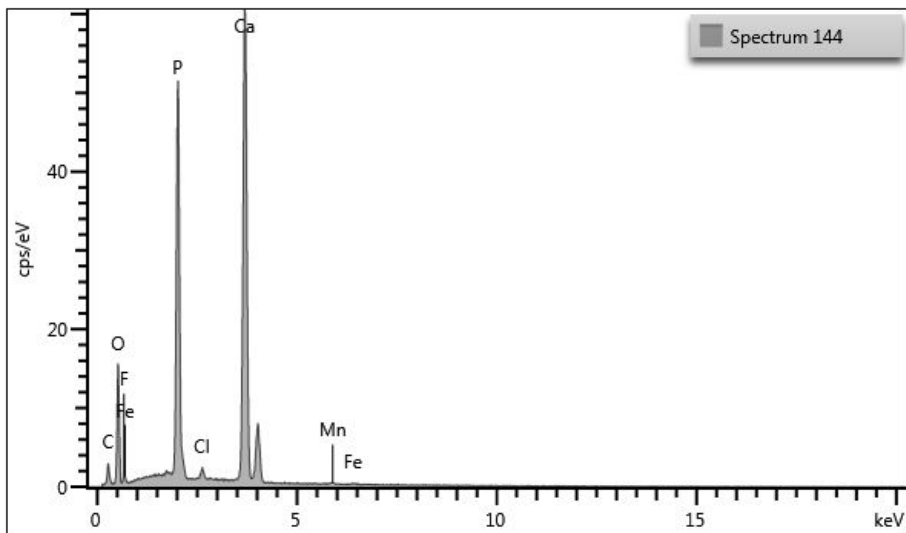
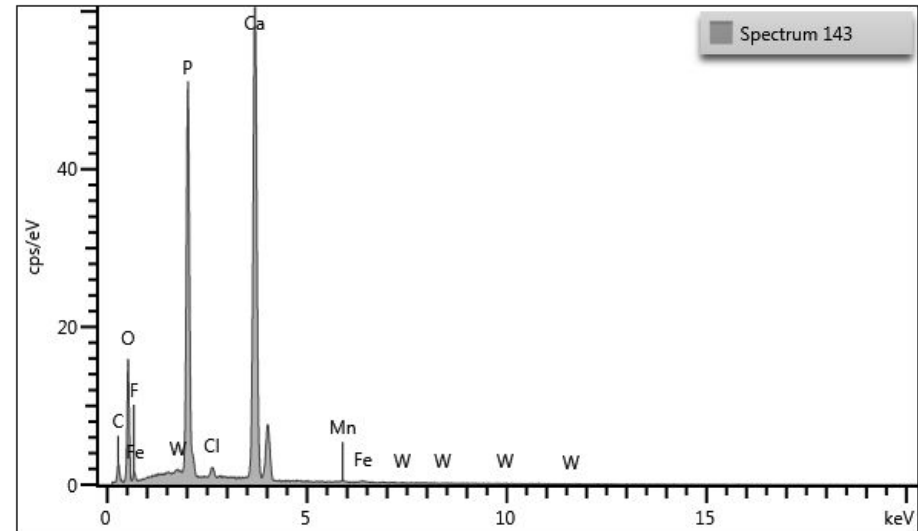
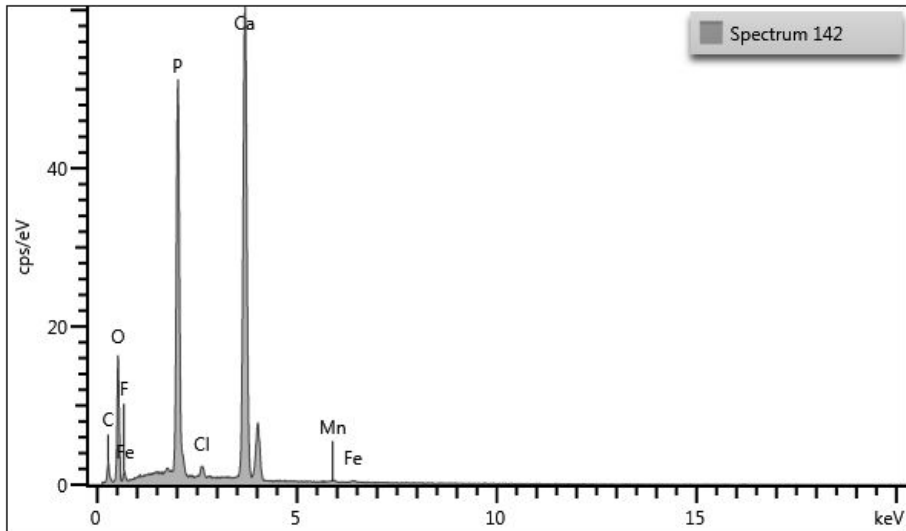


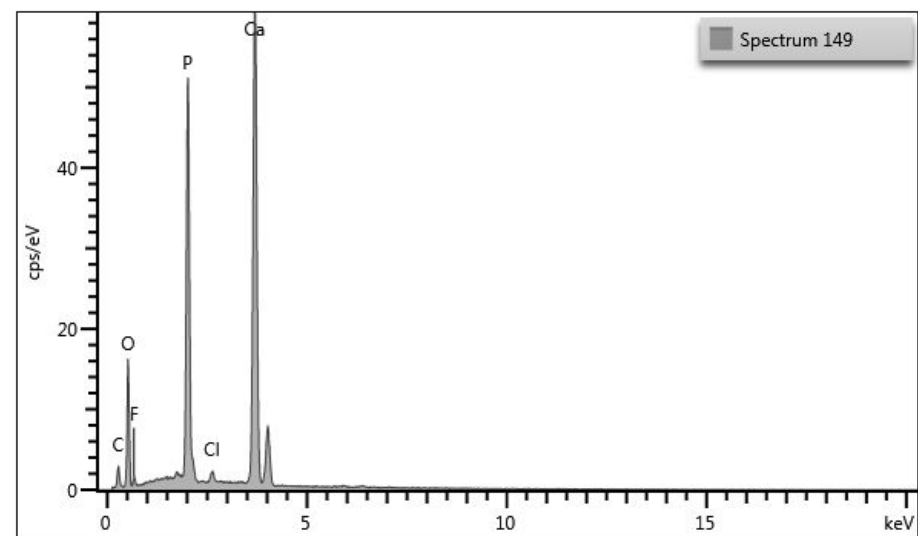
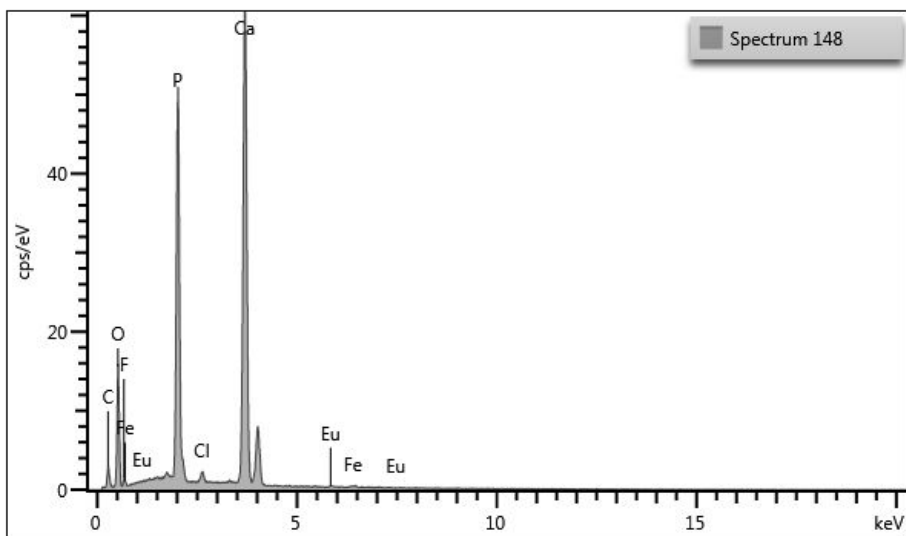
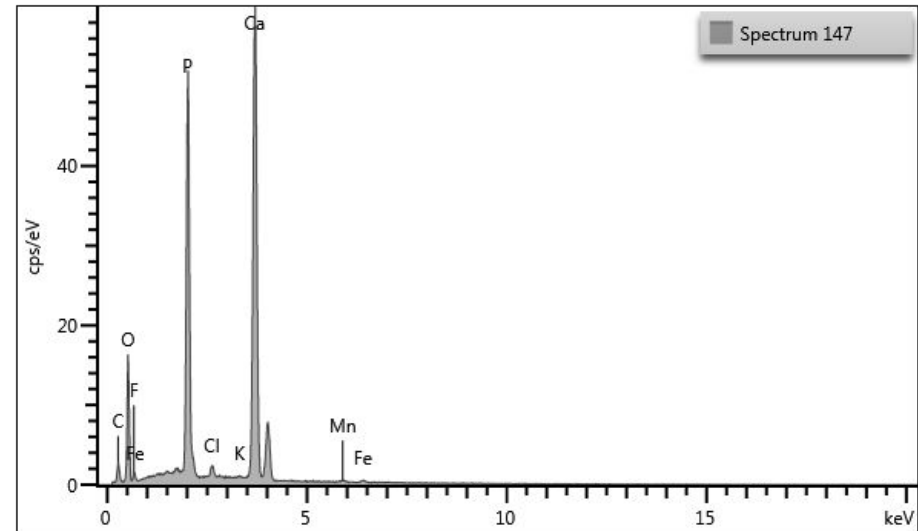
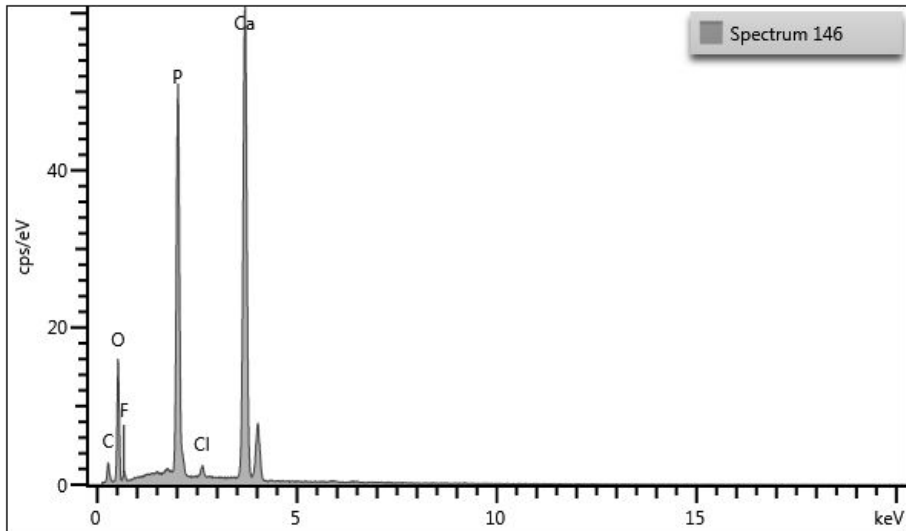


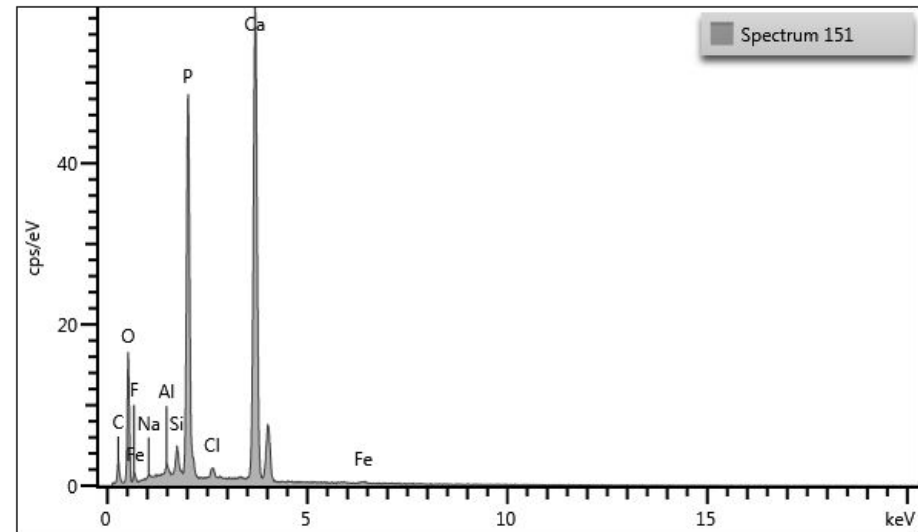
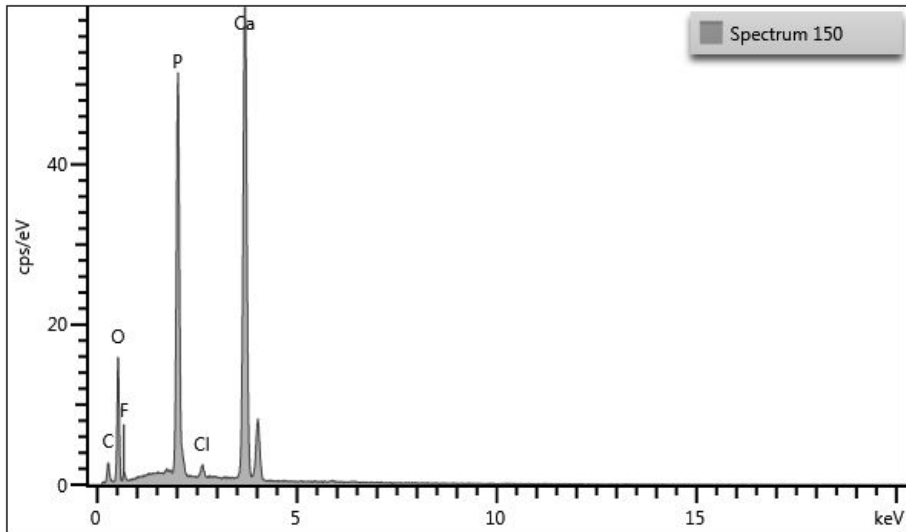
Electron Image 13



100μm

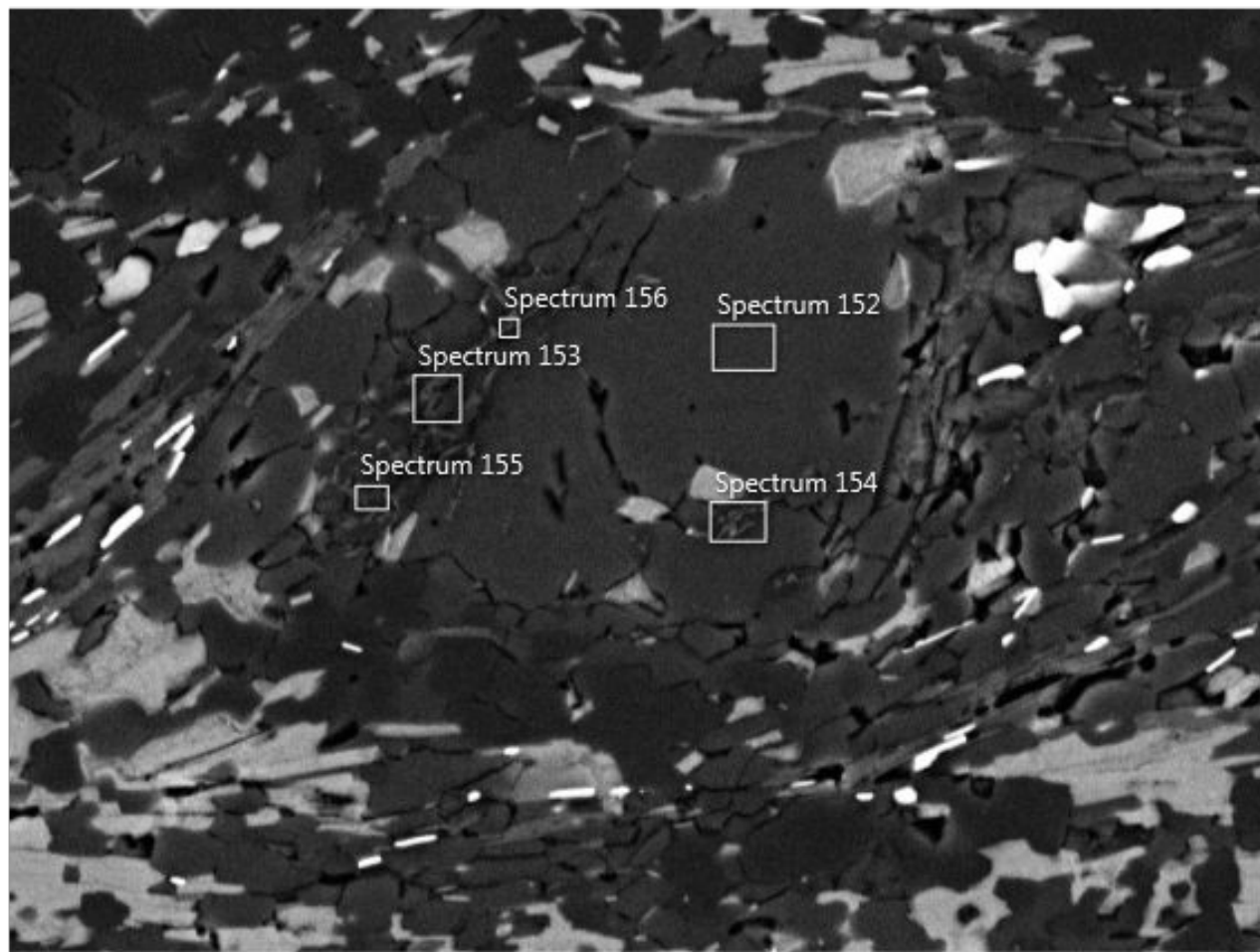




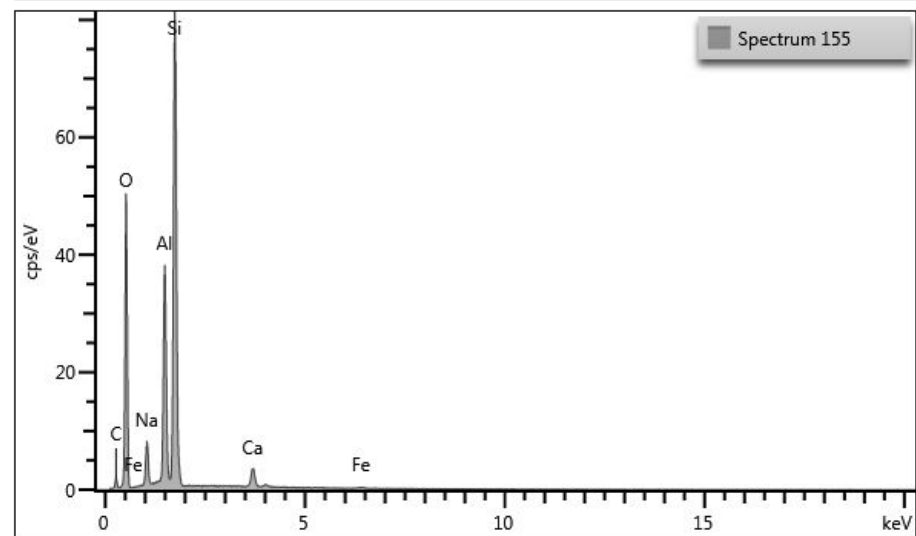
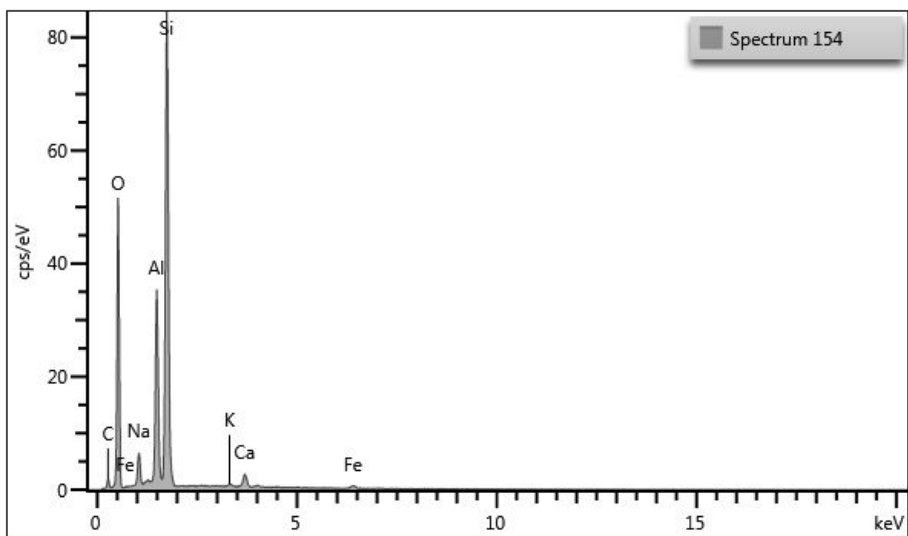
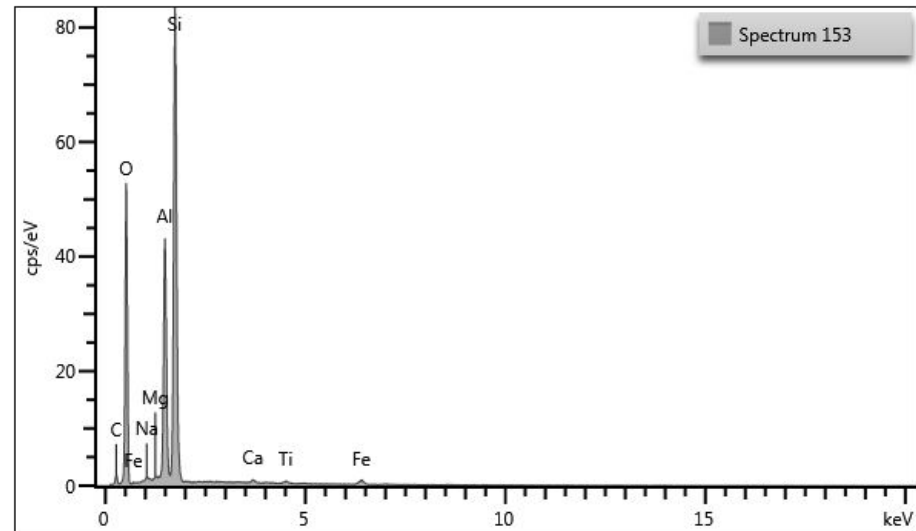
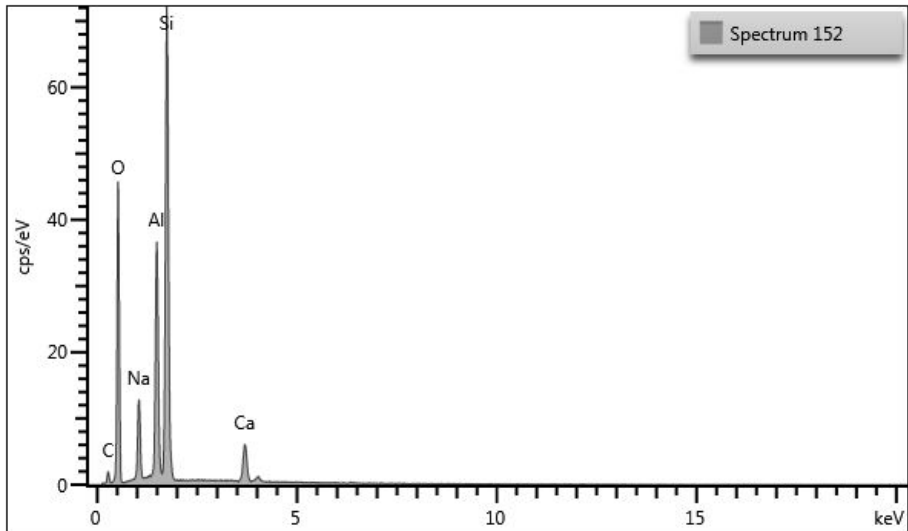


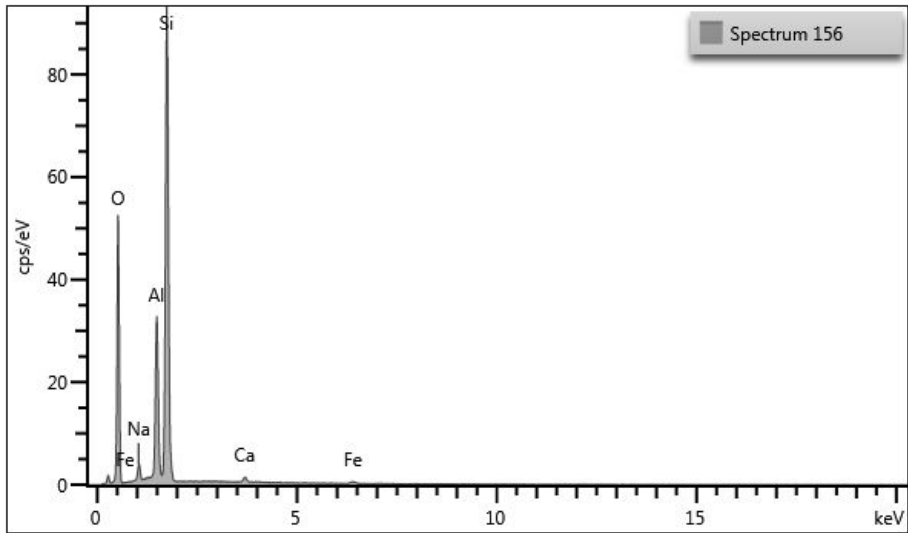


Electron Image 14

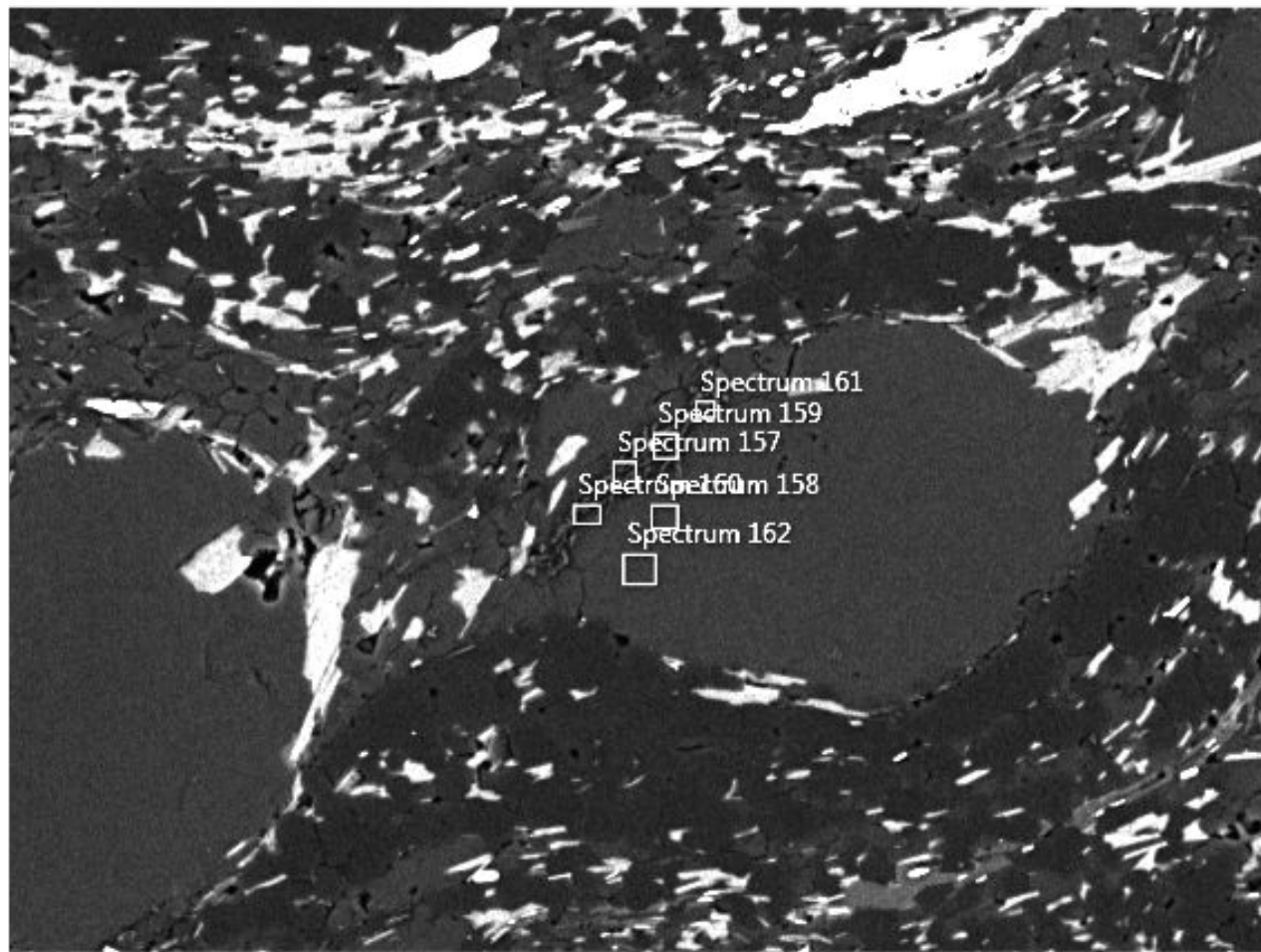


50μm

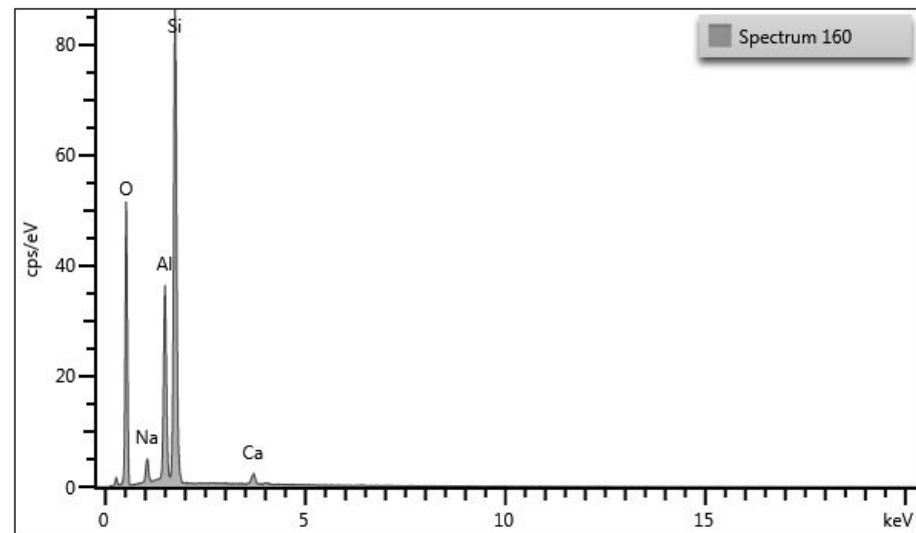
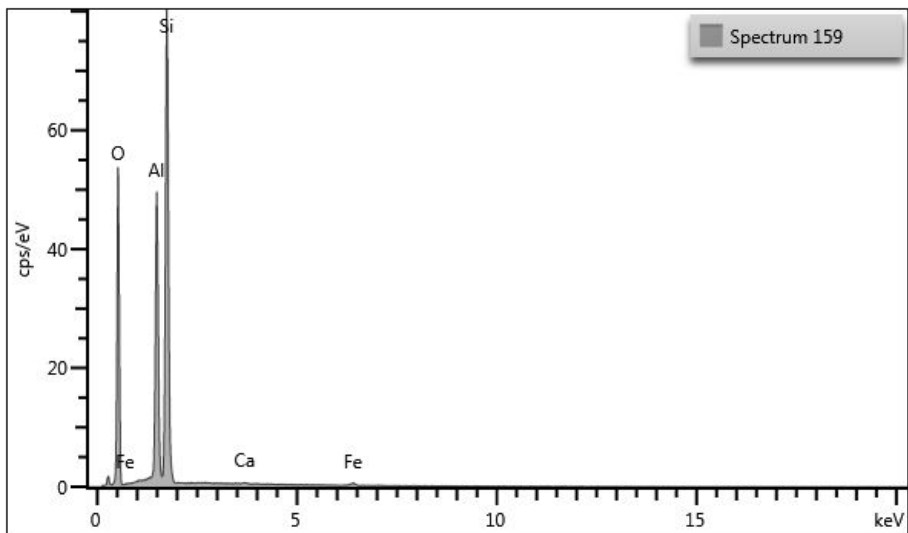
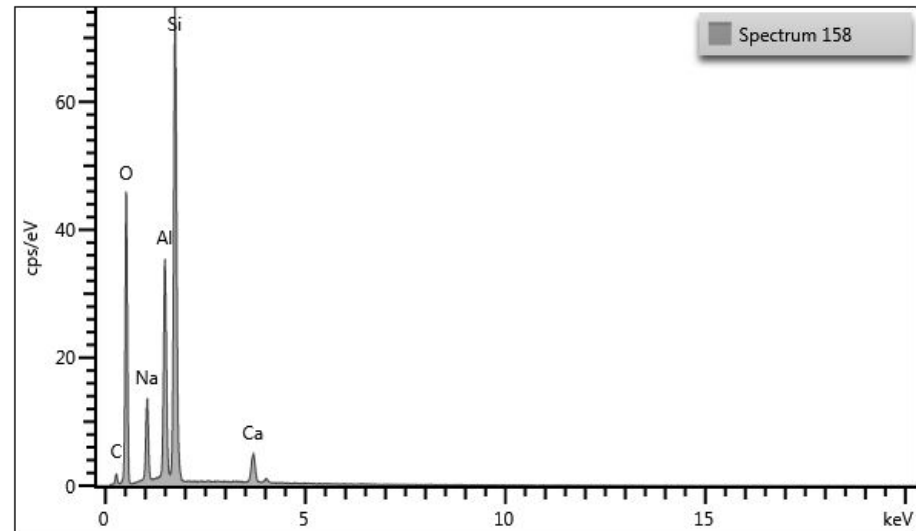
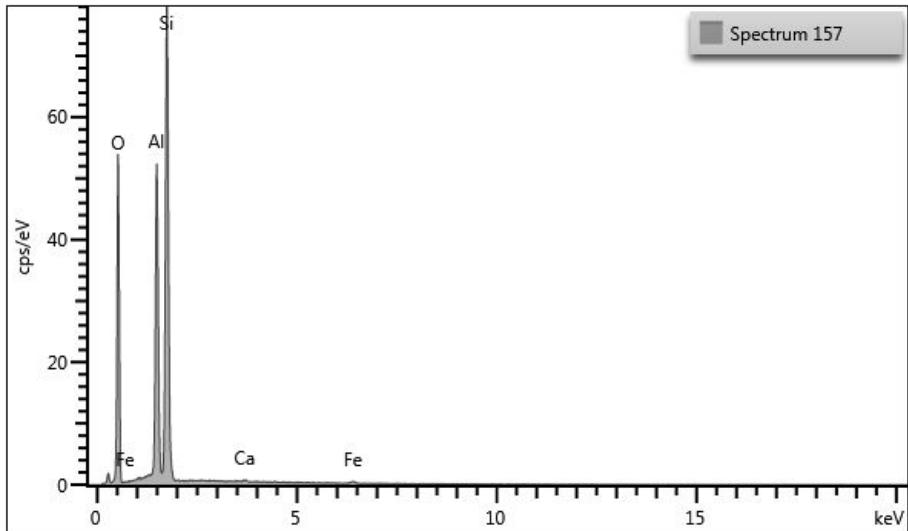


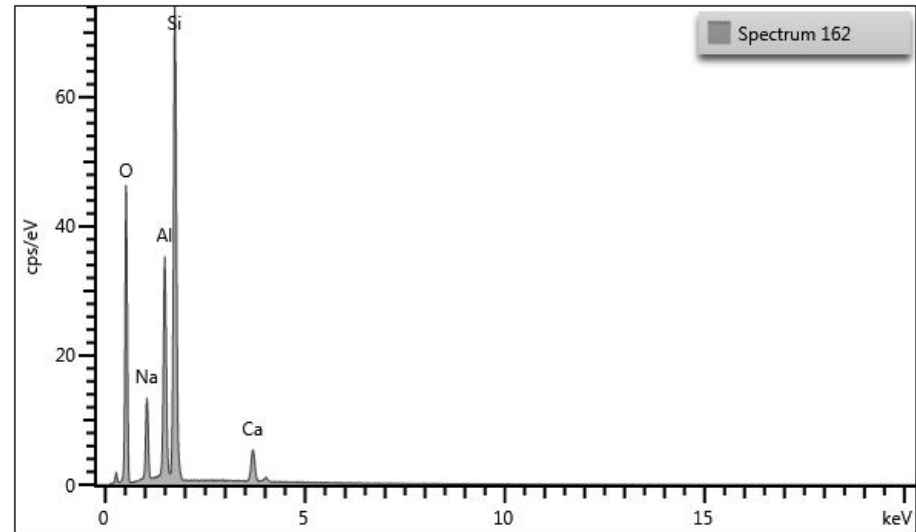
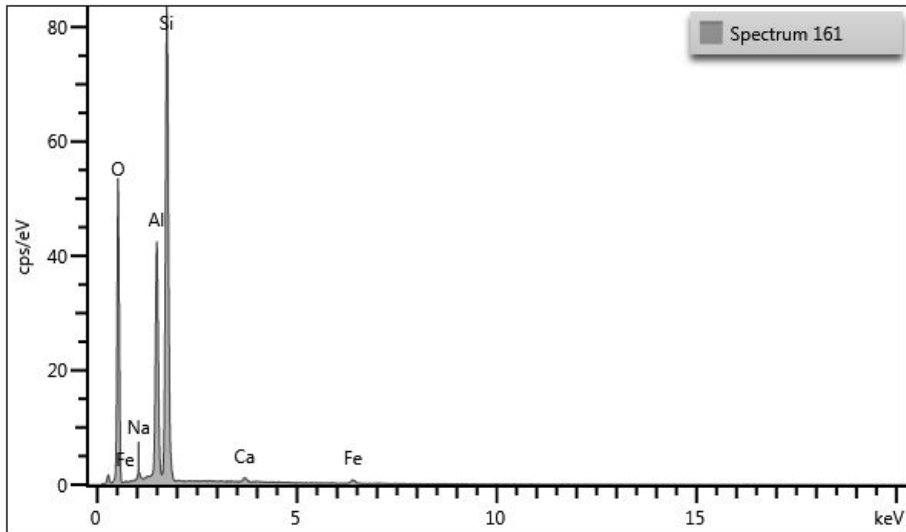


Electron Image 15

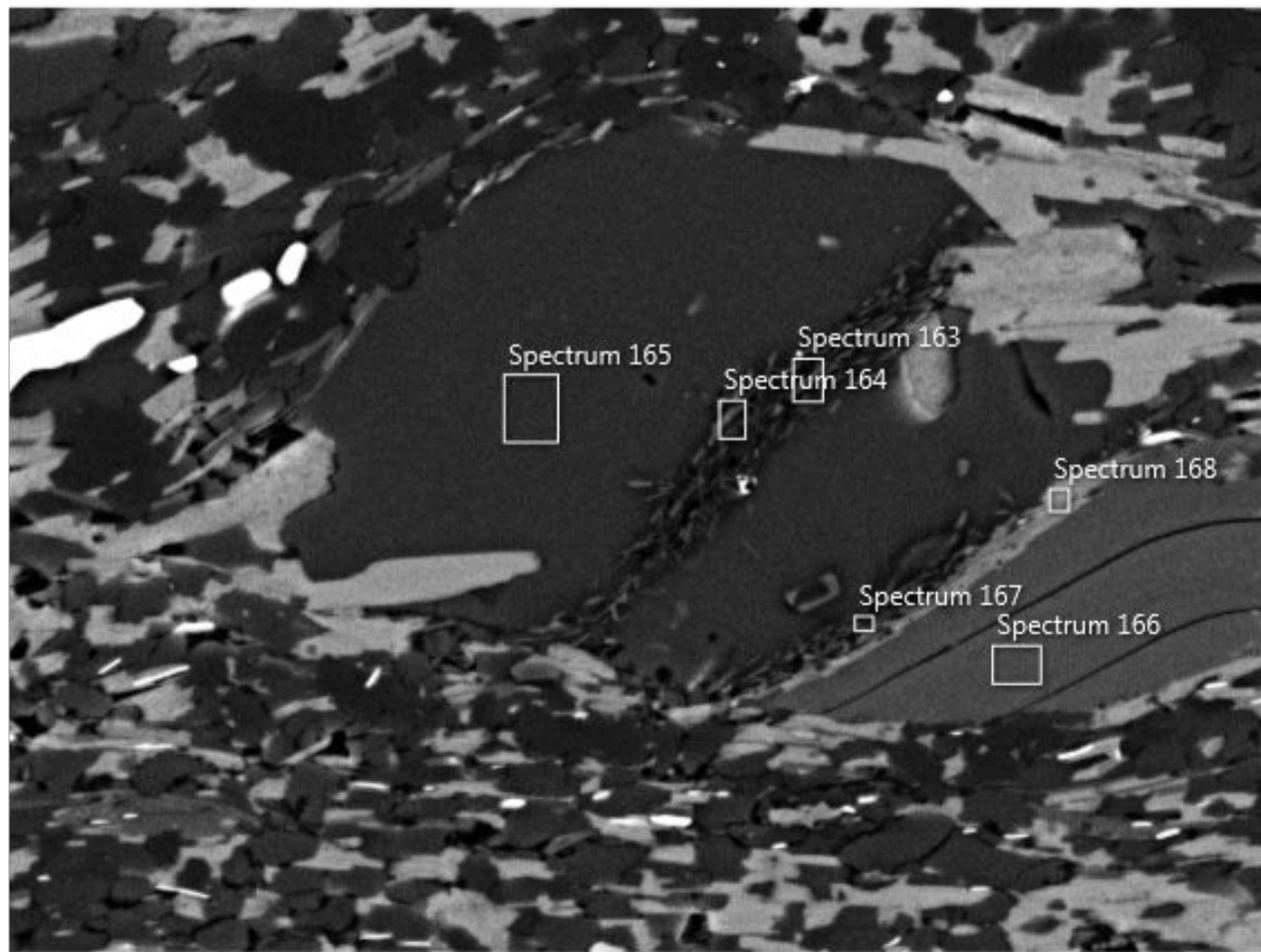


100μm





Electron Image 16



50μm

