

Plate Motion Engineering Internship



Agenda	Objectives
<p>Welcome</p> <hr/> <p>Introduction and framing</p> <ul style="list-style-type: none">• Introducing Engineering Internships <hr/> <p>Experiencing the Engineering Internship</p> <ul style="list-style-type: none">• Introducing Futura Workspace• Research Phase• Design Phase• Proposal Phase• Reflection <hr/> <p>Planning to teach</p> <ul style="list-style-type: none">• How are Engineering Internships different from other Amplify Science units?• Planning protocol• Reflection <hr/> <p>Closing</p>	<p>By the end of this session, participants will be able to:</p> <ul style="list-style-type: none">• describe how Engineering Internships are different from other Amplify Science units• explain how students in Engineering Internships apply the Engineering Practices to solve an authentic problem• apply your understanding of Engineering Internships to prepare to teach an immersive student experience