

REVISED WORKSHOP SCHEDULE

1st Workshop Session (Tuesday 10:15 AM – 12:15 PM)

Workshop Title	Facilitator	Location
An Inquiry-Based Approach to Teaching Natural Selection	Emily Spaulding	Marshall Point Room
Drawing Out Students' Mental Models in the Classroom	Lauren Barth-Cohen	Seal Harbor Room
NGSS: Science Practices that are also Critical Components of Literacy	Anita Bernhardt	Grindle Point Veranda
NGSS Engineering: I Bet You're Already Doing It!	Erika Allison	Grindle Point Room
Orchestrating Mathematical Conversation	Mark Davis, Shandy Hauk	Ducktrap Room
Guiding Students in the Preparation and Presentation of Research Posters	Beth Bisson, Sarah Nelson, Hannah Webber	Marshall Point Veranda
NGSS Focus: High School Physical Sciences	Frank Dudish, Steve Kaback	Education Center – Knox Room

2nd Workshop Session (Tuesday 1:30 PM – 3:30 PM)

Workshop Title	Facilitator	Location
Linking the Common Core State Standards, the Smarter Balanced Assessment, and Classroom Practice in High School Mathematics	Eric Pandiscio	Marshall Point Room
Modeling with LEGOs in Middle and High School Biology	Misty Conrath	Ducktrap Room
Particle Reasoning and Representation in Chemistry	Sue Klemmer	Grindle Point Room
Eliciting, Assessing, and Responding to Student Thinking in Mathematics	Mark Davis, Shandy Hauk	Seal Harbor Room
Guiding Students in the Preparation and Presentation of Research Posters	Beth Bisson, Sarah Nelson, Hannah Webber	Grindle Point Veranda
NGSS Focus: Middle School Science	Erika Allison and Jason Baker	Marshall Point Veranda

3rd Workshop Session (Wednesday 8:15 – 10:15 AM)

Workshop Title	Facilitator	Location
Eliciting, Assessing, and Responding to Student Thinking in Mathematics	Mark Davis, Shandy Hauk	Marshall Point Veranda
Drawing Out Students' Mental Models in the Classroom	Lauren Barth-Cohen	Grindle Point Room
Teaching Abstract Chemistry in Concrete Ways	Kathy VanDiver	Marshall Point Room
NGSS Engineering: I Bet You're Already Doing It!	Erika Allison	Seal Harbor Room
NGSS: Science Practices that are also Critical Components of Literacy	Anita Bernhardt	Ducktrap Room
CCSSM Focus: High School Mathematics	Jon Janelle, Kathleen Knight	Grindle Point Veranda

4th Workshop Session (Wednesday 10:30 AM – 12:30 PM)

Workshop Title	Facilitator(s)	Location
An Inquiry-Based Approach to Teaching Natural Selection	Emily Spaulding	Marshall Point Room
Using Analogical Models in the Chemistry Classroom	Mitchell Bruce	Ducktrap Room
Teaching Abstract Chemistry in Concrete Ways	Kathy VanDiver	Grindle Point Room
Collaborative Groupwork and Communication in the Mathematics Classroom	Shandy Hauk, Natasha Speer	Seal Harbor Room
CCSSM Focus: Middle School Mathematics	Beth Haynes, Eric Pandiscio	Marshall Point Veranda

5th Workshop Session (Wednesday 1:30PM – 3:30 PM)

Workshop Title	Facilitator(s)	Location
Linking the Common Core State Standards, the Smarter Balanced Assessment, and Classroom Practice in High School Mathematics	Eric Pandiscio	Marshall Point Room
Using Analogical Models in the Chemistry Classroom	Mitchell Bruce	Ducktrap Room
Modeling with LEGOs in Middle and High School Biology	Misty Conrath	Marshall Point Veranda
Collaborative Groupwork and Communication in the Mathematics Classroom	Shandy Hauk, Natasha Speer	Seal Harbor Room
Particle Reasoning and Representation in Chemistry	Sue Klemmer	Grindle Point Room
NGSS Focus: High School Life Science	Anita Bernhardt, Emily Spaulding	Grindle Point Veranda