

Office of Diné School Improvement
PART II WINTER TEACHER INSTITUTE
 Arizona State University Polytechnic Campus-Mesa, Arizona

Agenda

DAY ONE-THURSDAY, January 25, 2018
(8:30 a.m.-4:00 p.m.)

STRAND ONE-DINÉS CHOOOL ACCOUNTABILITY PLAN (Open to all registered participants)	STRAND TWO-NAVAJO ENGINEERING DESIGN CURRICULUM PILOT <i>(For selected Teachers ONLY)</i>
<ul style="list-style-type: none"> • Overview of Agenda • Gallery Walk <ul style="list-style-type: none"> ○ Overview of Timeline 	<ul style="list-style-type: none"> • Overview of Agenda • Future Chapter Lesson
B R E A K (10 minutes)	
<ul style="list-style-type: none"> • Core Academic Rubric <ul style="list-style-type: none"> ○ Diné Language and Culture • Core Academic Rubric <ul style="list-style-type: none"> ○ English Language Arts 	<ul style="list-style-type: none"> • Navajo Engineering Design Process Lesson
L U N C H (PROVIDED ON SITE)	
<ul style="list-style-type: none"> • Core Academic Rubric <ul style="list-style-type: none"> ○ Math • Core Academic Rubric <ul style="list-style-type: none"> ○ Science 	<ul style="list-style-type: none"> • Engineering Design Process Solution Dissection Lesson • Size of the Sacred Mountains: A Lesson in Scale and Proportion

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Agenda

DAY TWO-FRIDAY, January 26, 2018
(8:30 a.m.-4:00 p.m.)

STRAND ONE-DINÉS CHOOOL ACCOUNTABILITY PLAN (Open to all registered participants)	STRAND TWO-NAVAJO ENGINEERING DESIGN CURRICULUM PILOT <i>(For selected Teachers ONLY)</i>
<ul style="list-style-type: none"> • Overview of Agenda • Rewards and Improvement <ul style="list-style-type: none"> ○ Reward for Teacher(s) ○ Reward for School(s) 	<ul style="list-style-type: none"> • Overview of Agenda • Portable Livestock Corral Design Lesson
B R E A K (10 minutes)	
<ul style="list-style-type: none"> • Retention and Advancement Development 	<ul style="list-style-type: none"> • Hoghan Heat transfer Lesson
L U N C H (PROVIDED ON SITE)	
<ul style="list-style-type: none"> • Reward Rubric <ul style="list-style-type: none"> ○ Develop rubric for reward: <ul style="list-style-type: none"> ▪ Teacher ▪ School • Solution Team <ul style="list-style-type: none"> ○ Implementation Process 	<ul style="list-style-type: none"> • Bring Electricity to Remote Hoghan: An Introduction to Photovoltaic System Design Lesson
NEXT STEP & WRAP UP	