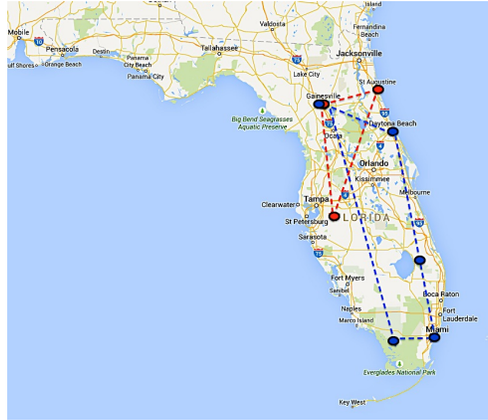


Project ADePT Summer Institute

A Florida Road Trip



Project ADePT

Project ADePT is a collaboration between UF College of Education, UF College of Liberal Arts and Sciences, Alachua County Title I Elementary Schools, and the UF-based Lastinger Center for Learning. Project ADePT will reform the current elementary pre-service teacher education program to create a model site of excellence in elementary teacher preparation.

Goal of the Summer Institute

The goal of this summer institute is to deepen K-5 pre-service teachers' subject matter knowledge. Through collaboration with subject matter experts in the College of Liberal Arts and Sciences in four core disciplines, this summer institute will provide interdisciplinary content subject matter for pre-service teachers, university supervisors, and mentor teachers.

Agenda

Wednesday, June 10th
Day 1-Crazy Flip Flop Day

8:30-10:00	10:30-11:30	11:30-12:30	12:30-1:15	1:15-2:15	2:15-3:30
Welcome <ul style="list-style-type: none"> • Purpose • Goals • Expectations Welcome from Instructors Introduction of Themes	Introduction to UEP-ADePT	Lunch	Model Activity - Gravity Creating an iMovie	Web Portfolio	Road Trip Overview Unit Planning Syllabus Grading

Thursday, June 11th
Day 2/A-Sunglass Day

	8:30-9:00	9:00-10:15	10:30-11:30	11:30-12:30	12:30-1:00	1:00-2:30	2:45-3:30
Team Blue Everglades	Opening Goals Team Building Problem Solving	Water Technical Reading	Graphing	Lunch	Water Cycle Activity	Annotated Voice Thread Water Visual	Begin Unit Plan
Team Orange Bone Valley		9:00-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30
		Intro to Minerals Properties	Trade Books and Literacy	Lunch	Bone Valley Phosphate Mines Minerals	Sharks Teeth Intro. Cognitive Demand and Math Tasks	Begin Unit Plan

Friday, June 12th
Day 3/B-Beach Hat Day

	8:30-9:00	9:00-10:00	10:15-11:30	11:30-12:30	12:30-1:00	1:00-2:30	2:45-3:30
Team Blue Everglades	Opening Goals Team Building Problem Solving	Powers of 10 Paper Activity	Magic School Bus CO2 Activity	Lunch	Unit Story Conversion	Area and Volume Chickpea 4 Ways Soap Activity	Unit Plan
Team Orange Bone Valley		9:00-9:30	9:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30
		Rock Cycle	Model Eliciting Activities Rock Garden problem	Working Lunch	Model Eliciting Activities Rock Garden problem	PSA Planning	Plan/Find MEA for Unit

Monday, June 15th
Day 4/C-Florida Sports T-Shirt Day

	8:30-9:00	9:00-10:00	10:15-11:30	11:30-12:30	12:30-2:00	2:15-2:45	2:45-3:30
Team Blue Energy Martin County	Opening Goals Team Building Problem Solving	Math Angles Solar Panels	Seasons Temperature Video Creation	Lunch	Energy Units Calorie Game Fractions	Literacy	Unit Planning
Team Orange St. Augustine		9:00-9:30	9:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30
		Sylvester and the Magic Pebble Pebble	Coquina/ Limestone Sedimentary Rocks Angles Geoboard App	Lunch	The Greedy Triangle Compare/Contrast Moral Dilemmas	Non-Fiction Florida Science/Math Word Problems	Digital Story Plan Unit Planning

Tuesday, June 16th
Day 5/D-Key West Day

	8:30-9:00	9:00-10:30	10:45-11:30	11:30-12:30	12:30-1:30	1:45-2:45	2:45-3:30
Team Blue Motion Daytona Speedway	Opening Goals Team Building Problem Solving	Solar Car Build	The Race	Lunch	Instant Replay	Forces on Cars	Unit Planning
Team Orange Gainesville		9:00-11:00	11:00-11:40	11:45-12:15	12:30-1:30	1:45-2:45	2:45-3:30
		Features of Karst Topography	Lunch	Drive to Museum	Museum Tour Part 1	Museum Tour Part 2	Unit Planning

Wednesday, June 17th
Day 6/A-Nascar Day

	8:30-9:00	9:00-10:15	10:30-11:30	11:30-12:30	12:30-1:00	1:00-2:30	2:45-3:30
Team Blue Everglades	Opening Goals Team Building Problem Solving	Water Technical Reading	Graphing	Lunch	Water Cycle Activity	Annotated Voice Thread Water Visual	Begin Unit Plan
Team Orange Bone Valley		9:00-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30
		Intro to Minerals Properties	Trade Books and Literacy	Lunch	Bone Valley Phosphate Mines Minerals	Sharks Teeth Intro. Cognitive Demand and Math Tasks	Begin Unit Plan

Thursday, June 18th
Day 7B-Pirate Day

	8:30-9:00	9:00-10:00	10:15-11:30	11:30-12:30	12:30-1:00	1:00-2:30	2:45-3:30
Team Blue Everglades	Opening Goals Team Building Problem Solving	Powers of 10 Paper Activity	Magic School Bus CO2 Activity	Lunch	Unit Story Conversion	Area and Volume Chickpea 4 Ways Soap Activity	Unit Plan
Team Orange Bone Valley		9:00-9:30	9:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30
		Rock Cycle	Model Eliciting Activities Rock Garden problem	Working Lunch	Model Eliciting Activities Rock Garden problem	PSA Planning	Plan/Find MEA for Unit

Friday, June 19th
Day 8C-Everglades Day

	8:30-9:00	9:00-10:00	10:15-11:30	11:30-12:30	12:30-2:00	2:15-2:45	2:45-3:30
Team Blue Energy Martin County	Opening Goals Team Building Problem Solving	Math Angles Solar Panels	Seasons Temperature Video Creation	Lunch	Energy Units Fractions	Literacy	Unit Planning
Team Orange St. Augustine		9:00-9:30	9:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30
		Sylvester and the Magic Pebble	Coquina/ Limestone Sedimentary Rocks Angles	Lunch	The Greedy Triangle Compare/Contrast Moral Dilemmas	Non-Fiction Florida Science/Math Word Problems	Digital Story Plan Unit Planning

Monday, June 22nd
Day 9D-Disney Day

	8:30-9:00	9:00-10:30	10:45-11:30	11:30-12:30	12:30-1:30	1:45-2:45	2:45-3:30
Team Blue Motion Daytona Speedway	Opening Goals Team Building Problem Solving	Solar Car Build	The Race	Lunch	Instant Replay	Forces on Cars	Unit Planning
Team Orange Gainesville		9:00-11:00	11:00-11:40	11:45-12:15	12:30-1:30	1:45-2:45	2:45-3:30
		Features of Karst Topography	Lunch	Drive to Museum	Museum Tour Part 1	Museum Tour Part 2	Unit Planning

Tuesday, June 23rd
Day 10-Sundress/Board Shorts Day

8:30-9:30	9:00-10:00	10:00-11:30	11:30-12:30	1:15-2:15	2:15-3:30
Unpacking our Suitcases	What did we learn on our trip?	Putting our Scrapbooks Together	Lunch	Slide Show	Next Steps