THE DAVID T. KEARNS CENTER Upward Bound Programs

2024

Danielle Daniels
Asst. Dir. for Diversity in STEM



OVERVIEW

What I'll be focusing on today



Kearns Overview
Who we are and what we do



Upward Bound Grant

Context for our collaborations



How you can help

Collaborations don't work in one direction



KEARNS MISSION

The mission of the Kearns Center is to support first-generation college, low-income, and underrepresented minority students all throughout the education pipeline.

We pride ourselves in transforming lives through educational opportunity, essentially changing systems that put obstacles in our students' paths to success.







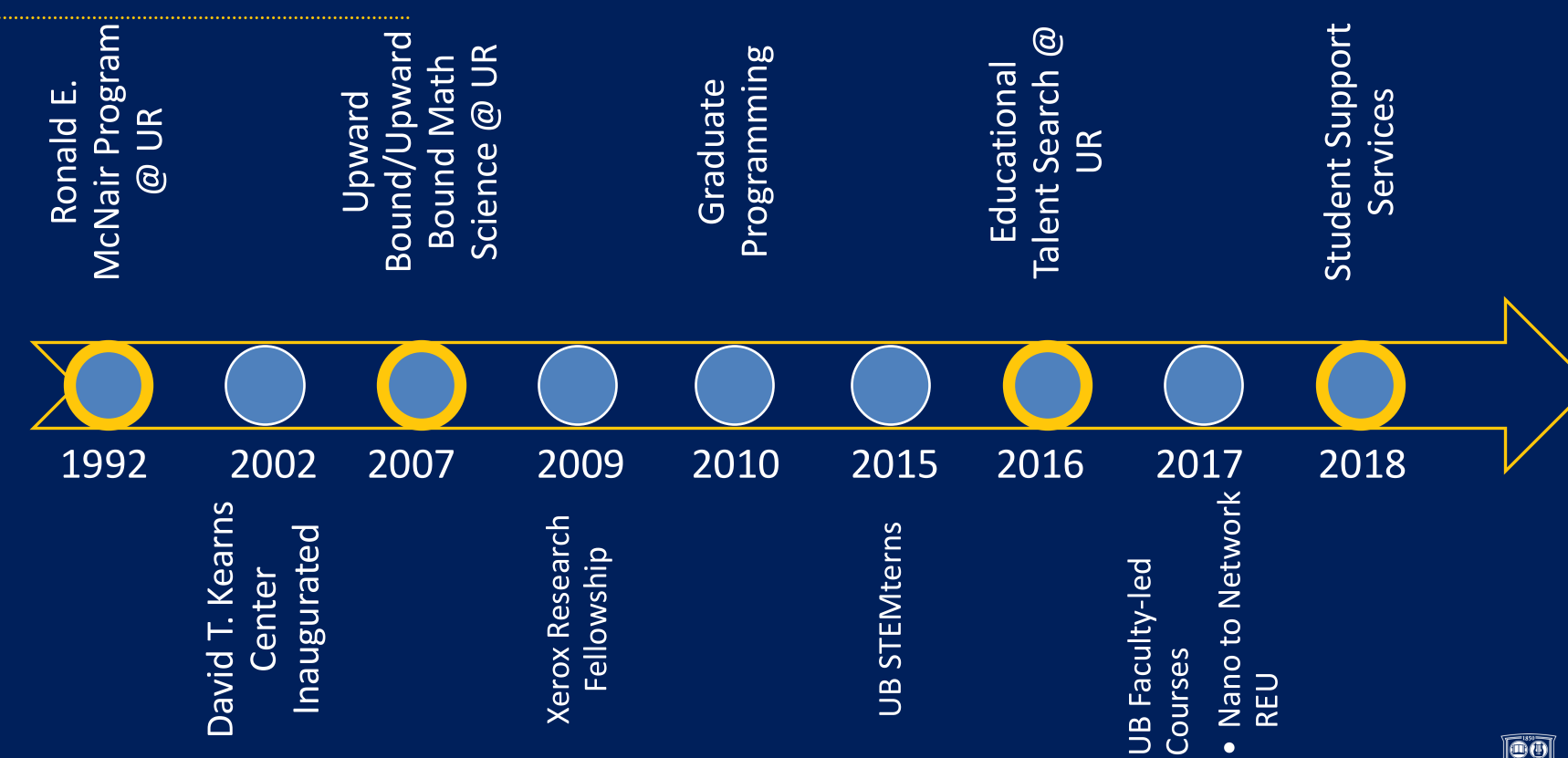




"Transforming lives through educational opportunity"



TIMELINE





Upward Bound

Program Structure

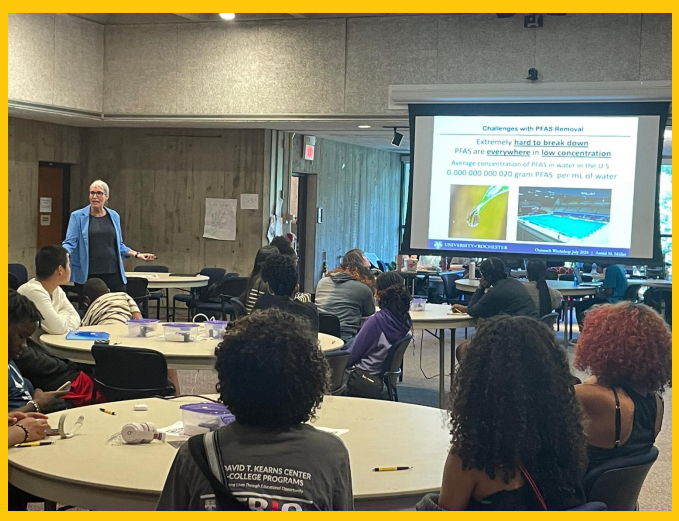
- Academic Year
- Summer Program
 - Instructional component designed to simulate college
 - Six weeks, five days a week











Summer Program (all the moving parts)



Grant Requirements

- Tutoring
- Assistance in course selection
- Entrance exam test prep
- Financial aid assistance

- Mathematics
- Laboratory science
- Foreign language
- Composition
- Literature



	Monday	Tuesday	Wednesday	Thursday	Friday
9:45am-10:35am	Breakfast	Breakfast	Breakfast	Breakfast	
10:35-10:45am	Passing Time				
First Period					
11:40am-11:45am	STEM CLASS	STEM CLASS	STEM CLASS	College 101	>
Second Period					Day
11:45am-12:55pm	Math	Writing	Math	Writing	
12:55-1:00pm	Passing Time				Virtual
1:00pm-1:50pm	Lunch	Lunch	Lunch	Lunch	
1:50-2:00pm	Passing Time				
Third Period		Foreign		Foreign	
2:00pm-3:10pm	Clubs	Language	Clubs	Languate	



CURRENT PROGRAMS

One-Day Workshops

Short Courses Upward Bound Classic
Upward Bound Math Science
Educational Talent Search
Rochester City School District
Students

STEMterns

Serves as proof-ofconcept and is an opportunity to learn your audience. 3-4 days, ~70min
The majority of our
Pre-College
collaborations

Host high school students in your lab for a total of 16-20 hours in the summer



CURRENT PROGRAMS

One-Day Workshops

Short Courses Upward Bound Classic
Upward Bound Math Science
Educational Talent Search
Rochester City School District
Students

STEMterns





WAYS TO IMPROVE

- Better communicate program logistics
- Support curriculum development
- Provide more on-ramps
 - Chemistry has an amazing group of grad students!



QUESTIONS CONVERSATION

