



2014 Baltimore Project ASTRO Local Workshop Agenda Friday, August 1, 2014

TIME	SESSION TITLE
	<i>All sessions are in the Maryland Science Center - Harbor Terrace Room</i>
8:00 AM – 8:30 AM	Breakfast
8:30 AM – 9:00 AM	<i>Welcome & Meeting Overview</i> Rommel Miranda and Jennifer Scott (Towson University) Jim O’Leary – Maryland Science Center
9:00 AM – 10:00 AM	<i>“Stellar Family Portrait” Partnership Activity</i> Brendan Mullan Planetarium & Observatory Director, Carnegie Center National Geographic Emerging Explorer
10:00 AM - 10:15 AM	Break & Partner Planning
10:15 AM – 11:15 AM	<i>The Next Generation Science Standards</i> Mary Thurlow Coordinator for Science Division of Curriculum, Assessment, and Accountability Maryland State Department of Education
11:15 AM – 12:00 PM	<i>Resources Available to Baltimore Project ASTRO Partnerships</i> Jim O’Leary- Maryland Science Center Brandon Lawton- Space Telescope Science Institute Carl Olson- Towson University Mike Hankey- American Meteor Society
12:00 PM – 1:00 PM	Lunch & Partner Planning
1:00 PM – 2:00 PM	<i>Growing Astronomers: From Rural New Jersey to Stockholm</i> John Mather James Webb Space Telescope Senior Project Scientist NASA Goddard Space Flight Center 2006 Physics Nobel Prize, co-recipient

2:00 PM – 2:15 PM

Break & Partner Planning

2:15 PM – 4:00 PM

“Stellar Evolution in Action” Partnership Activity
Brendan Mullan
Planetarium & Observatory Director, Carnegie Center
National Geographic Emerging Explorer

Today’s activities can be found here:

http://www2.astro.psu.edu/users/mullan/Downsborough/Science_U_curriculum.pdf (pp. 41 - 45)

<http://astrobio.terc.edu/pdf/c2a3starcircles.pdf> (stars)

http://chandra.harvard.edu/edu/formal/stellar_cycle/image_set.pdf (stellar evolution cards)