

The Art of SCIENCE Learning

**The Worcester Incubator for Innovation
Transportation Day at the EcoTarium
Saturday - May 10th, 10:00am – 2:30pm**

Auto...walk...bike...plane... bus...train...

Worcester has been selected to be part of the Art of Science Learning, a National Science Foundation-funded project. As part of the initiative, the Worcester Incubator for Innovation seeks innovative solutions to the area's transportation challenges.

The public is invited to be part of and contribute to this learning experience and conversation!

The Transportation Day schedule from 10:00am – 2:30pm features:

An Urban Transit Forum

Experts ranging from local and regional planners to innovative thinkers participate in an ongoing line-up. Presentations will offer insights into accomplishments, challenges, planning, and innovations, with opportunity for Q and A.

Schedule

10:15 - 10:30	<i>Welcome and Intro to Art of Science Learning</i>
10:30 – 11:00	Joseph Borbone, <i>DPW</i>
11:00 – 11:30	Stephen O'Neil, <i>WRTA</i>
11:30 – 12:00	MaryEllen Blunt, <i>CMRP</i>
12:00 – 12:30	Joseph Cox, <i>Wayfinding</i>
12:30 – 1:00	BREAK
1:00 – 1:30	Stephen Rolle, <i>Worcester City Planner</i> Betsy Loring, <i>City Science</i>
1:30 – 2:00	Scott Hamwey, <i>DOT</i> Allen Fletcher, <i>Free the Blackstone</i>
2:00 – 2:30	Andrew Davis, <i>MassPort</i> Michael Evans, <i>Mayor's Office of New Urban Mechanics, Boston</i>

Transportation “Jams”

In addition to the EcoTarium's current exhibits and activities, interesting and fun transportation-related programming inside and outside the museum will offer hands-on activities for all ages:

Design-a-Vehicle (Edward St. Child Services)	Eye Tracking Memory Game (Siavash Mortazavi, WPI)
“Infragram” Camera (Public Lab)	Universal Design (Institute for Human Centered Design)
Be a Traffic Director (EcoTarium)	Think Like a Walker/Biker (Walk/Bike Worcester)
Get on the Bus! (WRTA)	Assistive Mobility (Grant Raymond + Alan Humphrey, WPI)



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