

SciTech Days High School Program

Friday, November 12th, 2010

To Register please call 412.237. 3400 press 7

REGISTRATION INSTRUCTIONS FOR TEACHERS:

- Limit 1 hands-on workshop/student/day (in yellow) to provide this opportunity for all students & 1 program in the Science Stage or Buhl Dome.
- Films can be booked in the [OMNIMAX® Theater](#) – just ask the registrar!
- Please leave 25 minutes for lunch.
- Students collect stamps in their [passports](#) from the exhibitors after correctly answering questions. Teachers [earn Act 48 Credit](#).
- [Year-Round Resource Area](#): Fun and helpful resources for you and your students including the ‘Science in the News Blog’!

CLICK ON THE LINKS BELOW FOR PROGRAM DESCRIPTIONS. MOST PROGRAMS ARE 45 MINUTES.

Time	On All Floors EXHIBITS	140 Seats Buhl Dome PROGRAM	300 Seats Science Stage PROGRAM	30 Seats WORKSHOP	30 Seats WORKSHOP	15 Seats WORKSHOP	30 Seats WORKSHOP	50 Seats WORKSHOP	45 persons WORKSHOP	26 Seats WORKSHOP	26 Seats WORKSHOP	30 Seats WORKSHOP	25 person WORKSHOP	26 Seats WORKSHOP
9am	Tech Zone Exhibits													
10am	Tech Zone Exhibits	Specifically for Gifted & Advanced Today's Tissue Regeneration	CSI Episode 2	CSI Faces, Fingerprints & Forensics FILLED.	NEW! DNA & CSI In-depth	NEW! Vibrant Oceans, Healthy Planet	Geo-Caching Eco Challenge	It IS Easy Being Green!	RiverQuest Green Boat, Green Rivers	NEW! Real Food Rocks!	CMU Robotics (Introductory Level) FILLED	Did You Know? Nanotech (Introductory Level)	NEW! Mobile Lab Challenge: Can Biotech Solve the Energy Crisis?	If a Salamander Can Grow New Limbs, Why Can't People?
11am	Tech Zone Exhibits		What Is This... Brain Surgerv?	CSI Faces, Fingerprints & Forensics	NEW! DNA & CSI In-depth		Geo-Caching Eco Challenge		RiverQuest Green Boat, Green Rivers		CMU Robotics (Introductory Level)	Did You Know? Nanotech (Introductory Level)	NEW! Mobile Lab Challenge: Can Biotech Solve the Energy Crisis?	If a Salamander Can Grow New Limbs, Why Can't People?
12pm	Tech Zone Exhibits	Creating the Digital Cosmos		CSI Faces, Fingerprints & Forensics	NEW! DNA & CSI In-depth	NEW! Vibrant Oceans, Healthy Planet	Geo-Caching Eco Challenge	It IS Easy Being Green!	RiverQuest Green Boat, Green Rivers	NEW! Real Food Rocks!	NEW! CMU Advanced Robot Programming (90 min.)	NEW! Nanotechnology (Advanced)	NEW! Mobile Lab Challenge: Can Biotech Solve the Energy Crisis?	If a Salamander Can Grow New Limbs, Why Can't People?
1pm	Tech Zone Exhibits	Tissue Engineering for Life: Dr. Alleable's Unbelievable Laboratory		CSI Faces, Fingerprints & Forensics	NEW! DNA & CSI In-depth		Geo-Caching Eco Challenge					Did You Know? Nanotech (Introductory Level)		If a Salamander Can Grow New Limbs, Why Can't People?