Whittier Tech: Project Discovery 2016 **Registration Form**



Please complete and return to:
Whittier Regional Vocational Technical High School
Attn: Assistant Principal's Office
115 Amesbury Line Road, Haverhill, MA 01830
Or Register Online at:

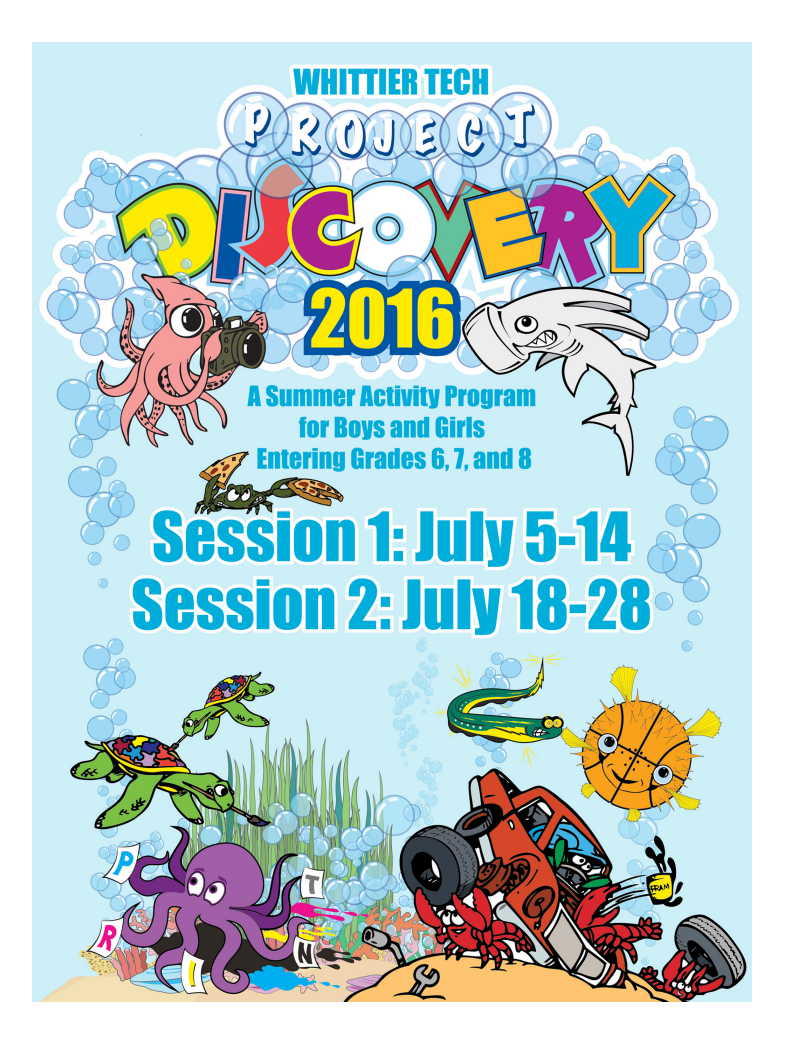
10% Discount if you sign up for Session 1 and Session 2

Or Register Online at:

Www.whittiertech.org/discovery

Please respond by June 20, 2016

Student's Name:	Grade in September 2016	
Address:	City/Towr	n/Zip
Male Female Date of Bi	irth Middle S	school
Parent/Guardian Name		
Home Phone	Work Phone	
Emergency Contact Name	Relationship	Phone
Medical Health Restrictions/Concerns		
\$175 per session (\$315 for both sessions w	ith discount)	Total enclosed:
We accept Mastercard, Visa, Discover or che	eck. Please complete all items be	low:
Account #CV	/V#Expiration Date	Amount Charged
Print Name	Signature	Date
Select the Technical Program: Session 1	Session 2 Number your ch	oices 1 to 3 according to preference.
Art Art Automotive Technology Carpentry	Culinary Arts	Photography Plumbing
Select the Pre-Engineering Program:	Session 1 Session 2	
Space	ce is limited - please sign up early.	
Select the Young Chef's Summer Adventure Program: Session 1 Session 2		
·	ce is limited - please sign up early.	
Important - Please read and sign the following: I hereby give maccept that no one associated with Whittier Regional Vocational icipation in this program. Participants are responsible for proper has my permission to provide emergency medical care. I intend	rty damage and may be sent home without refund	s at Whittier Tech's Project Discovery Program. I understand and ents and/or medical or dental expenses incurred as a result of par- I for violation of rules. In the event of illness or injury, the program nt.
Parent/Guardian Signature For addition	 nal information call (978) 373-41	NOTE: Program Coordinator reserves the right to cancel any program that is under-enrolled. 01, ext. 254





Project Discovery: Program Descriptions

Art: Learn the fundamentals of drawing and painting. Explore the importance of composition and design! Create an artwork of your own.

Automotive Technology: Work on cars to learn how to perform routine maintenance and repairs. Vehicle safety, environmental concerns, and career opportunities are also stressed.

Carpentry: Explore the basic principles of carpentry. Construct and bring home a variety of interesting, fun projects such as napkin holders, bird houses and back scratchers.

Culinary Arts: Explore how to cook and bake in Whittier's kitchen and pastry shop. Bring home delicious creations and learn about nutrition and safety in the kitchen.

Electrical: Learn the basic principles of electricity including electrical tools and their uses and the construction of basic circuitry projects. Students will engage in constructing a small, fun project to bring home.

Graphics: Learn software programs such as InDesign, Illustrator, and Photoshop. Projects include layout and design, desktop publishing, preflight, prepress and press operations, digital printing as well as binding operations.

Photography: Learn the basics of photography. Work with a number of different lenses. Photograph your friends with professional lighting. Retouch your pictures in Photoshop and print your favorite picture to take home with you.

Plumbing: Jump right in, the water's fine. Go with the flow as you learn the basics of plumbing by building a sprinkler from PVC pipe. Practice some of the same skills that professional plumbers use every day. Gain confidence with plumbing tools.

Physical Education Activities: Join in group activities to improve fitness and ability. Daily activities promote physical fitness and a healthy lifestyle.

Pre-Engineering Programs/CAD Drafting, Electronics Robotics Session 1 and 2:

An introduction to the fascinating field of engineering and design, students in pre-engineering will be immersed in real-world projects that replicate the techniques used in the technology/engineering industry.

Young Chef's Summer Adventure

Session 1 and 2:

Learn to prepare and serve food like they do in your favorite restaurant. Read and follow recipes as you create a variety of menu items, from Caesar salads, turkey wraps and tuna rollups to cornbread, cookies, brownies and whoopie pies. It's a culinary adventure that will keep you exploring for years to come.

All students will participate in Physical Education.

NOTE: Program Coordinator reserves the right to cancel any program that is under-enrolled.

Online registration is open. www.whittiertech.org/discovery The mail-in registration form is on back page.



FOR BOYS AND GIRLS ENTERING GRADES 6, 7 and 8

Session 1: July 5-14 Session 2: July 18-28

uition: \$175

per student, per session

Transportation, supplies and materials are all included.

10% Discount,

if you sign up for both sessions

Sessions run
Mondays through Thursdays
8 a.m. until noon

Discovery Activities Include:

Three choices of vocational/technical experiences:

- Art
- Automotive Technology
- Carpentry
- Culinary Arts

- Electrical Technology
- Graphics
- Photography
- Plumbina

Pre-Engineering:

- An introduction to the fascinating field of engineering and design
- Real-world projects
- Techniques used in the engineering industry
- **Young Chef's Summer Adventure:**
- Introductory food preparation and baking skills
- Beginning knife skills
- Hand tools and equipment operations
- Introduction to culinary weights and measures
- Proper kitchen and restaurant safety techniques
- Hospitality and food service skills
- Overview of hospitality and career opportunities

There is a daily ten-minute snack break and students should bring a pre-packed snack & beverage. Please note that lunch is not served and all participants will board buses to return home at 12 pm.

A confirmation letter with bus route information will be mailed to each registered participant at the end of June.

Students are NOT required to live within the Whittier Tech District to participate in these programs.

For more information, call (978)373-4101, ext. 254.



