

## Camp RoboTech Summer 2009 Registration Form

<http://www.robotechcenter.com>

You can register either using this form or online at [www.robotechcenter.com](http://www.robotechcenter.com). Program fees; Day \$525; if postmarked by May 31, 2009. Registration received **after May 31, 2009** will be charged an additional late processing fee of \$100. Program fees are non-refundable and non-transferable even for medical reasons. Space is limited and registration is first-come, first-served. Refer a friend and take off \$25/-

Participant's Name			
Grade Completed		Date of Birth	
Day Phone		Evening Phone	
Parent/Guardian			
Address			
Email Address			
Whom should we Thank for this referral?			

**Please select the sessions on the table shown on the other side of this form.** Please include your check, payable to "Robotech Center" or pay by credit card using the form below.

Name on Card				
Card Type	Visa	MasterCard	Discover	Amex
Card Number				
Exp Date				
Amount to be billed	\$525/- If registered by May 31, 2009			
Signature of Card Holder				

The program fee includes an official Camp RoboTech T-Shirt, buffet lunch at Rivier College, and healthy snacks. Space is limited and is available on a first come first serve basis only. Brown bag your lunch for RoboTech Center location and enjoy the snacks we provide.

**Mail the completed registration form with a check to:**

- The technology program fosters individual creativity
- Opportunities to learn from game authors, industrialists and guest speakers.
- Add new skills to your resume for college

**RoboTech Center®**  
 3i, Taggart Drive  
 Nashua NH 03060  
 Phone: 603-888-6102  
 Email: robots@robotechcenter.com

[www.robotechcenter.com](http://www.robotechcenter.com)

## Camp RoboTech 2009

For GIRLS & BOYS 7-17 Years

[www.robotechcenter.com](http://www.robotechcenter.com)

Enjoy the summer building cool Robots, creating Video Games, or producing Digital Animated Movies!

Program Location	Dates	Jul 06-10	Jul 13-17	Jul 20-24	Jul 27-31	Aug 03 - 07
Rivier College					✓	
RoboTech Center		✓	✓	✓		✓
Museum of Science, Boston		✓	✓	✓	✓	✓

- RoboTech Center provides opportunities for youth to explore future career paths and avenues to learn new skills.
- Camp RoboTech is also an awesome way to make new friends with similar interests. After camp activities include Super smash brothers Melee, Guitar Hero and more...
- **New convenience!** Parents can drop-off as early as 8:30 AM and pick-up as late as 5:00 PM (4:00 PM on Friday) No additional Fees.
- **Have a fun and exciting summer!**



Our Book is available in stores!!!  
 ISBN 10:  
 1584505605

The book – **Collaborative Online Game Creation** - empowers readers of all walks of life to create Flash video games. Geared towards the beginner, Basic Game Design and Creation demystifies the complex process of game design in an easy-to-follow, step-by-step format that includes reference figures and sample demonstrations that make the game design process fun and effective.

*Author: Nanu Swamy & Naveena Aswadhati*



3 I Taggart Drive  
 Nashua NH 03060  
<http://www.robotechcenter.com>  
[robots@robotechcenter.com](mailto:robots@robotechcenter.com)

[www.robotechcenter.com](http://www.robotechcenter.com)

### PROGRAM DESCRIPTION

Participants will be working in age appropriate groups in all of the following programs.

#### **RoboTrax! Ages 7-12:**

RoboTrax is designed for novice and experienced robotic enthusiasts. Have fun building robots and learn simple programming concepts. Build Dragsters, Bumper Car robots and program them for a friendly robot race. Use the techniques learnt in summer to participate in the First Lego League contests. No programming experience required.

#### **Video Game Creation for the XBOX/PC! Ages 10-17:**

Create your own video game and play it on the PC/XBOX. Learn the essentials of C# programs. Use your own graphics and add sound effects! Create a portfolio for your future career aspirations. Enjoy with friends and family. No programming experience required. Must enjoy writing program code on the computer!

#### **Mario Style Platform Game Creator! Ages 8-12:**

Enjoy playing Mario games on the Nintendo? Make your own Mario style game and create a CD with your own game. Share it with friends and family. No programming experience required.

#### **3D Avatar Creator! Ages 10-17:**

Explore 3D Modeling techniques to create a 3D Avatar. Start building your portfolio for your future career aspirations. Enjoy with friends and family. No programming experience required.

#### **Cartoon Animator! Ages 7-17:**

This is for budding graphic designers interested in cartooning and animation. Learn the basics of animation and web design. Create an animated movie, publish on the web. Share with friends and family.

Make friends, experience innovation, enjoy a fun summer through creative media explorations. Participants will also take home a camp T-Shirt, software discounts, a personalized diploma of graduation and impressive new tech knowledge and skills. Brown bag your lunch and enjoy the snacks we provide.

### **2009 REGISTRATION FORM:**

Please select the programs by checking the appropriate boxes () below. One program per week per session. **Complete the form and mail it to RoboTech Center, 3 I Taggart Drive, Nashua NH 03060**  
**Don't miss the early registration discount.**

Date		7/06 To 7/10	7/13 To 7/17	7/20 To 7/24	7/27 To 7/31	8/03 To 08/07
Course						
<b>GAME DESIGN PROGRAMS</b>	NEW! Video Game Creation XBOX/PC !	RTC <input type="checkbox"/>			RIV <input type="checkbox"/> ****	RTC <input type="checkbox"/>
	Mario Style Platform Game Creator		RTC <input type="checkbox"/>		RIV <input type="checkbox"/> ****	
<b>ANIMATION</b>	3D Avatar Creator			RTC <input type="checkbox"/>		
	Cartoon Animator			RTC <input type="checkbox"/>		
<b>Robot Trax</b>	RoboTrax	RTC <input type="checkbox"/>	RTC <input type="checkbox"/>		RIV <input type="checkbox"/> ****	RTC <input type="checkbox"/>
<b>Technology leadership</b>	Open for grades 9-12	RTC <input type="checkbox"/>	RTC <input type="checkbox"/>	RTC <input type="checkbox"/>	RIV <input type="checkbox"/> ****	RTC <input type="checkbox"/>

**RTC=RoboTech Center;**

**RIV=Rivier College\*\*\*\*** BUFFET LUNCH included at Rivier College

#### **Technology Leadership Program [ Only for Grades9-12] \$525**

Technology Leadership program provides avenues for learning new skills in the areas of Robotics, Game Design or Animation in addition to fostering mentoring skills and serve as a launchpad for Teaching Assistant careers in summer camps. Interested participants should email: [naveena@robotechcenter.com](mailto:naveena@robotechcenter.com) with a resume and a cover letter to qualify for this program. Qualified candidates completing two weeks of internship will be provided opportunities to transition to Teaching Assistants or Volunteers with paid internships at Boston Museum of Science and other locations.

**Graduating diplomas and Reference letters will be provided for college applications or careers on successful completion.**