Northboro Junior Woman's Club presents WOMEN IN SCIENCE & MATH CONFERENCE

Saturday, March 15, 2014 8:30am -1:30pm

Algonquin Regional High School, 79 Bartlett Street, Northborough 01532

Registration Form Please clearly print all information listed below	Roz
Name:	
Address:	
Parent /Guardian Phone Number:	
Parent/Guardian E-mail:	
Emergency Contact if Different than above:	
Contact Phone Number:	
Name of School:	
Grade:	
Please clearly print all information listed belo	w:
Do you have any allergies (latex, food, environmental, etc.	.?)
How did you find out about the conference?	
Parents/Guardian: Do you give permission for your daughter to be photograp	shed or videotaped? (The media may be there.)
□ Yes □ No	
Parent's signature	Date
*Registration forms that do not have a guardian/ parent sig	gnature and are not fully completed will not be accepted. Registration forms

Registration Forms may be scanned

may also be scanned and uploaded to Sue at Susan. Young@UMassmed.edu or Paulette at Paulette. Goeden@UMassmed.edu. All

NJWC P.O. Box 81 Northborough, MA 01532 Attn: Women in Science

A letter of confirmation will be sent/emailed to you when your registration form is received. Please call Sue at 774-249-2880, Louise at 774-258-1507 or Paulette at 774-258-0022 (evenings) with any questions.

Workshops:

forms will need to be received by February 26, 2014.

Attendees Name (please print):
Please number the workshops 1 through 12 according to your interest in attending each. (1 for first choice, 2 for second choice, 3 for third choice, 4 for fourth choice, etc.) Workshops will be filled in the order in which registration forms are received. We will try our best to match you with your selections.
Architecture - Learn about the designing and supervision of the construction of buildings or other large structures.
Environmental Health & Safety Engineering - Is the work environment safe? Learn about the assessment of worksites for hazard prevention & control; emergency response for hazardous situations; health & safety education and training.
Occupational Therapy - How does an occupational therapist do their job? Work with the tools that are used in evaluations of patients.
Robotics - The design and manufacturing of machines that do dull, dirty, and dangerous work automatically.
Veterinary Medicine - Experience a day in the life of a veterinarian including diagnosis and treatment of an animal.
Science Teacher - Learn about what is involved in teaching science with a lab investigation of DNA finger printing on Gel Electrophoresis.
Civil Engineer - Learn about a career in civil engineering and water management by building dams.
Research Scientist - What is it like to be a research scientist and what is DNA? Perform a DNA extraction from fruit.
Medical Doctor - What is it like to be a doctor and learn some basic splinting techniques.
Dollars for Divas- Math impacts your life daily. Learn what managing a budget means by managing a budget of a 22 year old.
Nursing - What are the career opportunities in nursing? Learn about neo-nursing and caring for babies.
Forensic Chemistry - The application of science to the law; provide assistance in criminal investigations by processing crime scenes and analyzing evidence.