



New York City
College of Technology Foundation
The City University of New York

Privacy Statement

The New York City College of Technology is committed to safeguarding contributor privacy. We operate under the following set of privacy principles:

The only information the New York City College of Technology obtains about on-line contributors or individual visitors to its Website is that which is supplied voluntarily by contributors or visitors.

In cases when the College may need personal information to provide visitors with customized content or to inform them about new features or services, visitors are explicitly asked for that information. Personally identifiable information provided by visitors (e.g., name, e-mail or home address, etc.) will not be disclosed to any other party. If, at any time, the College believes it would be to the benefit of site visitors and contributors to share information with other organizations, visitors will be explicitly asked for permission to do so.

New York City College of Technology On-line is not designed for use by children nor does the website seek to collect information on children who may visit the site.

Additional details on our information gathering, use, and privacy practices are provided below.

Personal Information About You

We may ask you for such personal information as your e-mail address so that we can provide news and information that you have elected to receive about such opportunities as promotions or contests or general information updates, for example. Information collected by the College is not shared with any other party. The College may use this information, however, to notify you by e-mail of additions to the website, upcoming events, or to convey other important information.

Corrections to Your Information

You may notify the College of changes in your personal information (e.g., mailing address, e-mail address, etc.) by contacting us at:

City Tech Foundation
16 Court Street, Suite 600
Brooklyn, NY 11241
718.260.5025
foundation@citytech.cuny.edu