Delaware Valley College Office of Career & Life Education Privacy Policy

The Delaware Valley College Office of Career & Life Education's web-based software program is part of the NACElink website, owned and operated by the National Association of Colleges and Employers (NACE). Both the Delaware Valley College Office of Career & Life Education and NACE are committed to maintaining the privacy of personal information for users (“you” or “user”) of NACElink (“Site”). Since we do collect certain types of information about our users and, in this privacy statement, we will describe the terms and conditions surrounding the capture and use of that information including what we collect, how we use it, and how users can make changes.

Employers use NACElink to post employment opportunities directly on NACElink.com, through the Delaware Valley College Office of Career & Life Education website, DirectEmployers Association’s website, or through NACE’s website, NACEweb, where there is a direct link to NACElink. Delaware Valley College is a NACElink Custom School and uses NACElink to provide a web-based system for job postings, resume database, career fair registration, credential files, alumni/student networking, and interview scheduling for its job seekers and for the employers who recruit on campus.

Students/alumni use NACElink through their college/university career centers to post resumes and review job opportunities.

NACE’s commitment to all users—schools, employers, and students/alumni—is that NACE will maintain the confidentiality of all information collected on NACElink and NACE will not sell, transmit, or disclose in any fashion this information to and other organization.

NACElink is the host server, storing and maintaining the data. NACE also has a partner, DirectEmployers Association, which will provide backup hosting services to NACE’s servers. NACE and DirectEmployers Association only have access to the data in aggregate form.

How Will NACE or the Delaware Valley College Office of Career & Life Education Use Personally Identifiable Information Collected?

- To enable employers to access and use various tools, features, and functionality of the NACElink system, such as posting jobs and interview schedules.

- To enable students/alumni to access various tools, features, and functions of the NACElink system, in particular, job agents.
To communicate with employers regarding use of NACElink, advice of Site changes, or to inform you of the possible events/activities associated with recruiting.

Student/Alumni Jobseekers

NACE receives and collect personally identifiable information about you, a student/alumni user, (name, contact information, demographic information, academic history, G.P.A., employment history, etc.) from you via NACElink after you subscribe for services and when you upload resumes, cover letters, and other documents which contain personal information.

The Delaware Valley College Office of Career & Life Education may access some of the job seeker’s personal information to send e-mail to a job seeker using communication tools for the Site, to publish resumes in the school’s resume book(s) on the Site, and to send resumes to employers on behalf of a student/alumni.

Employers/search firms that use NACElink directly through NACElink or through The Delaware Valley College Office of Career & Life Education will have access to your resume, if you approve your resume to be submitted to a resume book, individual job listing, or on-campus recruitment programs and the personal information contained therein for recruiting, interviewing, and hiring purposes. NACE and The Delaware Valley College Office of Career & Life Education are not responsible for what they do with personal information about you that is available or accessible to them on this Site. While NACE and The Delaware Valley College Office of Career & Life Education endeavor to restrict access to this database to eligible employers, NACE cannot guarantee that other parties will not, without our consent, gain access to the database.

Employers

The Delaware Valley College Office of Career & Life Education and NACE will collect information from employers utilizing the Site. This information includes contact information (such as your phone number or email address), unique identifiers (such as your NACE membership or account numbers, or password to NACElink), and financial information (such as credit card number), and demographic information (for example, location, type of organization, size of organization). The financial information collected will be used only to bill your organization for fees associated with multi-school listings or other NACElink services, NACE has a contract with VeriSign to verify credit card numbers. Your credit card information will be deleted as soon as the transaction is completed and will not be stored on NACE’s or DirectEmployers’s servers. You will need to re-enter that information each time there is a new financial transaction.
NACE will receive and collect from employers job postings (including job
descriptions, employment qualifiers, and salary information) and interview
schedules posted either directly through NACElink, through the DirectEmployers
Association web site, or through The Delaware Valley College Office of Career &
Life Education web site.
Employers agree that all user information obtained through NACElink is to be
used for the sole purpose of recruiting users for employment.

Technical Issues

Updating Account Information

NACElink allows you to change or correct your personal information at any time.
To do so, simply login to your account, go to your profile, and you will find options
for editing information.

Internet Protocol (IP) Addresses and Aggregated User Data

NACE collects IP addresses from all users of the Site, and collect and monitors
other data and information about the activities of our users on the Site
collectively. We only use such data anonymously and in the aggregate.

Cookies

Cookies, which are small text files recorded in a user’s hard drive, are employed
by thousands of sites to enhance users’ web viewing experience. Cookies cannot
damage user files, nor can they read information from a user’s hard drive.
Cookies in and of themselves do not personally identify users, although they do
identify a user’s computer. Cookies allow sites to “remember” users across
pages of the site and across multiple visits to a site. However, when you use
NACElink, it will set a cookie while you are on the site. Once you log out of the
site or close your browser window the cookies are deleted. Thus, NACElink will
not be storing information as to the number of times that you used the site and
you will have to log in each time that you use NACElink.

Security

NACE takes precautions to protect the user's information. When users submit
sensitive information via the web site, the information is protected both online
and off line. When students/alumni submit resumes or information about their
academic record that information is encrypted and protected.

In addition, the job seeker and employer data is password protected, so only the
user can access this information. All personally identifiable information NACE
collects about you is stored in limited-access servers. NACElink has technical,
administrative, and physical security measures and safeguards in place to
protect against the loss, misuse, and alteration of the information under NACE’s control. This site uses firewalls to protect from loss, misuse, and alteration of the information under our control.

Delaware Valley College has associated itself with NACE and NACElink in order to pride improved career services to students and alumni. Many of the provisions in this Statement are based upon representations made by NACE and NACElink. While Delaware Valley College believes that NACE and NACElink provide a valuable service to its job-seeking community. NACE and NACElink are not related to Delaware Valley College. Therefore, Delaware Valley College cannot guarantee nor does is otherwise accept responsibility for any portion of this Statement that depends upon NACE’s representations and its compliance with those representations.