



National Association of Colleges and Employers

---

**Standards and Protocols for the  
Collection and Dissemination of  
Graduating Student Initial  
Career Outcomes Information  
For Advanced Degree Candidates**

**Developed by the NACE First-Destination Survey Task Force**

**Approved by the NACE Board of Directors, June 2015**

# Table of Contents

<b>Introduction</b> .....	<b>3</b>
<b>Guiding Principles</b> .....	<b>5</b>
<b>Standards and Protocols</b> .....	<b>6</b>
Defining the graduating class	
Targeted knowledge rates	
Career outcomes reporting categories	
Career outcomes rate	
Timeline for summary data collection and reporting	
Further assessments	
<b>Appendix: Sample Survey</b> .....	<b>13</b>

## Reporting | Sample Spreadsheet

Each year, NACE requests summary data from institutions to track and share broad trends in hiring and continuing education. Participation is voluntary.

**NACE-member colleges and universities are notified in January about how to report their data.** Data are reported to NACE through the end of February/beginning of March (deadline to be determined).

A sample spreadsheet that describes how outcomes data should be organized is available at [www.naceweb.org/knowledge/assessment/first-destination-survey-standards.aspx](http://www.naceweb.org/knowledge/assessment/first-destination-survey-standards.aspx).

# Introduction

The National Association of Colleges and Employers (NACE) is the preeminent national organization focused on the employment of the college educated. As such, it has a singular responsibility to the profession and the public to provide thought leadership on the relevant issues and trends affecting the college educated work force.

In light of escalating higher education costs and perceived returns on the significant investment of time, effort and resources expended by students and their families, NACE recognizes the critically important public discourse concerning the value and effectiveness of higher education as it relates to preparing the next generation workforce. NACE further recognizes the growing importance of institutional outcome assessment efforts as they relate to improving higher education performance and achieving institutional and academic program accreditation standards.

Efforts to assess the employment and career related outcomes for college graduates are not new and, in fact, a great many institutions undertake these efforts in various ways, to differing degrees and at different points in time. There has been significantly growing interest, however, among career services professionals and other stakeholders, in the leadership role that NACE can, and should, play in providing greater direction and guidance in this specific form of assessment to ensure greater consistency and advance best practices.

In response to the concerns and circumstances, NACE has established these national standards and protocols to guide higher education institutions in collecting and disseminating the vital information regarding the immediate career outcomes of their graduates. In doing so, NACE does not seek to supersede or take the place of other standards established for specific academic programs (e.g. M.B.A. and law) or efforts by various state entities and public higher education systems to assess graduating student career outcomes.

NACE recognizes the enormous diversity among higher education institutions in terms of mission and goals and the inherent difficulty of a simple one size fits all approach. Consequently, the goal of this initiative is to establish some initial minimum standards and protocols which serve both to help institutions embark on this assessment process and lay the critical foundation for further development and advancement in this vital area of evaluation.

Clearly, many institutions have already dedicated the necessary career services office and/or institutional resources to effectively undertake their assessment efforts in the area of graduating student initial career outcomes. Many institutions, for which these standards introduce new and expanded expectations, may struggle initially with allocating the necessary resources to meet these new standards. NACE recognizes that full implementation will take some time for these institutions. The association hopes in establishing these standards to raise greater awareness of the critical nature of these assessments and, in doing so, help career services professionals in lobbying for the needed resources to effectively undertake them.

NACE also wishes to acknowledge the inherent limitations in focusing on first-destination outcomes. The positive impact of a college education cannot be measured in the simple terms of employment, earnings, or continued studies. The full benefits of the profoundly personal growth, enrichment, and increased knowledge evidenced by graduates cannot be adequately measured nor properly accounted for in the near-term. The most significant and substantive outcomes occur over the lifetime of the individual graduate.

## Guiding Principles

The standards described in this document reflect the guiding principles regarding the collection of graduating student career outcomes established by the NACE Board in July of 2012. Those principles include, in part, the following:

- Helping students achieve post-graduation career success is a critical element of the mission of the entire higher education institution.
- Higher education institutions should be focused on obtaining career outcomes information from all institutional graduates each year.
- The institution's career services organization should have an integral role—in collaboration with other institutional entities (e.g. academic departments, alumni relations offices)—in collecting and disseminating career outcome information.
- Data collection protocols should be consistent with institutional human subject requirements, and the institutional research office should be aware of and involved with data collection as appropriate.
- Data may be collected from various legitimate sources (e.g. student survey responses; employer, parent, or faculty provided information).
- Data collection should be ongoing with final summary analysis being completed by six months after the graduation date.
- Outcome information reports should provide aggregate data maintaining the confidentiality of individuals in accordance with institutional protocols involving these types of data.

NACE further encourages higher education institutions to pursue longer-term studies of the career progression of their graduates to better assess career outcomes over time.

# Standards and Protocols

Outlined below and organized by sub-section are the relevant standards and protocols established by NACE concerning the collection and dissemination of graduating student career outcomes.

## 1. Defining the graduating class

- a. Each year's graduating class includes those students who completed degrees between the periods of July 1 to June 30 each year, a time period consistent with degree completion reporting requirements established by the National Center for Education Statistics' Integrated Postsecondary Education Data System (IPEDS) program. For example, for purposes of outcomes reporting, the Class of 2014 - 2015 would include all graduates who completed degrees between July 1, 2014, and June 30, 2015.
- b. The graduating class should include all students completing an advanced degree, full- or part-time, including those with permanent work authorization and those without permanent work authorization. Advanced degrees include master's and doctoral level graduates as well as those in professional programs such as dentistry and medicine). While an institution may opt to track the career outcomes for advanced degree *certificate* graduates that specific category is not covered by these standards.
- c. Career outcomes information about graduates should be sortable by degree program, degree level and work authorization (i.e. permanent work authorization; non-permanent work authorization).

## 2. Knowledge rates

- a. The term "knowledge rate" defines the percent of graduates for which the institution has reasonable and verifiable information concerning the graduates' post-graduation career activities.
- b. This information may come directly from the graduates via, for example, a survey method. Relevant data, however, may also be provided by employers, or obtained through other sources (e.g. academic departments, family members, LinkedIn profiles; other on-line sources). The institution should make good faith efforts to verify the information obtained by any source other than the graduate or in any case where there is some concern about the accuracy of the available information.

- c. Institutions should strive for the highest possible knowledge rate to give the greatest reliability and validity to their career outcome data and resulting analysis. In all instances the knowledge rate should be reported along with career outcome data summaries including when sharing this data with NACE. The knowledge rate refers to basic information about the career outcomes of graduates (e.g. employed or continuing education). It is a given that in some instances certain information relative to the details of that status, (e.g. salary for those employed), may not always be provided or may otherwise be difficult to obtain.
- d. A sample survey that addresses the specific data needs articulated in the standards is provided in the appendix of this document. The survey is not intended to be prescriptive but merely to represent a basic starting point for data collection. Institutions are free to add whatever additional questions they desire to the sample survey or use a different survey format or style.

### 3. Career outcomes reporting categories

Outcome data concerning individual graduates should be organized into standardized categories. Individual graduates should be included only *once* in the appropriate category which best represents their *primary* activity upon graduation.

Reporting categories include the following:

#### Employed Full Time

Employed full time is generally defined as a position in which the graduate works for 30 hours or more per week.

In recognition of the diverse nature of employment there are a number of important sub categories that define employment and should be tracked for individual graduates. Graduates should be included in only *one* of the following categories:

- Employed as an entrepreneur (i.e. building a business)
- Employed freelance (including independent consultants)
- Employed in a temporary/contract work assignment (including internships)
- Employed in a fellowship, postdoctoral residency or other postdoctoral appointment
- Employed in a faculty tenure track position
- Employed in a faculty non-tenure track position
- Volunteer service (e.g. Peace Corp, mission work, or other formal programs)
- Employed in all other work categories

Data points to be collected include:

- Employing organization
- Position location – city, state and country
- Job title
- If employed full-time, annual base salary amount
- Guaranteed first year bonus amount if appropriate (e.g. sign-on and/or year end).
- Whether the graduate was employed in a position already held while pursuing the degree

### **Employed Part Time**

Part-time employment is generally defined as a position in which the graduate works less than 30 hours per week.

Graduates should be included in only *one* of the following categories:

- Employed as an entrepreneur (i.e. building a business)
- Employed freelance (including independent consultants)
- Employed in a temporary/contract work assignment (including internships)
- Employed in a fellowship, postdoctoral residency or other postdoctoral appointment
- Employed in a faculty non-tenure track position
- Volunteer service (e.g. Peace Corp, mission work, or other formal programs)
- Employed in all other work categories

Data points to be collected include:

- Employing organization
- Position location – city, state and country
- Job title
- If employed part-time, annual base salary amount
- Guaranteed first year bonus amount if appropriate (e.g. sign-on and/or year end)
- Whether the graduate was employed in a position already held while pursuing the degree



### **Volunteer Service**

This category is defined as those graduates who are participating in a volunteer or service program (e.g. Peace Corps, mission work).

Data points to be collected include:

- Organization
- Assignment location—city, state, country
- Role or title

### **Military Service**

This category is defined as those graduates serving in the U.S. Armed Forces or armed forces of a home country.

Data points to be collected include:

- Service branch
- Rank
- Specialization

### **Continuing Education**

This category is defined as those who have been accepted to and plan to matriculate into a program of further study.

Data points to be collected include:

- Name of institution
- Location of the institution—city, state, country
- Program of study
- Degree to be earned

### **Seeking Employment**

This category is defined as those graduates who have indicated that they are seeking employment or engaged in the job search process.

### Seeking Continuing Education

This category is defined as those graduates who have indicated that they are seeking and have not yet enrolled in a program of continuing education.

### Not Seeking

This category is defined as those graduates who have indicated that they choose not to pursue either employment or continuing education at this time.

### No Information Available

This category is defined as those graduates who, despite reasonable efforts on the part of the institution, have not responded to efforts to obtain information about their post-graduation career plans.

## 4. Career outcomes rate

In lieu of the term “placement rate,” these standards instead focus on the notion of a “career outcomes rate.” This is described as the percentage of graduates who fall into the following categories:

- Employed full time
- Employed part time
- Participating in a program of voluntary service
- Serving in the U.S. Armed Forces or those of a home country
- Enrolled in a program of continuing education

Details for calculating this percentage are provided in the spreadsheet available on the NACE website ([www.nacweb.org/knowledge/assessment/first-destination-survey-standards.aspx](http://www.nacweb.org/knowledge/assessment/first-destination-survey-standards.aspx)).

## 5. Timeline for summary data collection and reporting

The target date for *gathering* all summary career outcome data is December 31 of each year. For example, all career outcome data collection for graduates from the Class of 2013-2014 (as defined in # 1 above) would be completed by December 31, 2014. This common deadline provides a consistent metric to be used in reporting and comparing summary outcomes.

NACE recognizes that there are many reasons (e.g. *BusinessWeek* and *U.S. News* rankings) to collect and summarize outcomes data at other points in time (e.g. at graduation; three months following graduation). In addition to the December 31 deadline, institutions may continue to collect and report data subsequent to that period as suits their particular interests and circumstances.

Career outcomes data, in accordance with federal and various state regulations and policies, should be readily available to all appropriate parties. All information provided through public outlets should ensure the confidentiality of individual respondents and individual respondents information should only be provided in accordance with an institution's internal policies concerning private information. Institutions should use whatever means they believe are most effective in making this information available to their stakeholders or as required by some other agency or entity (e.g. state system reporting process).

Each year NACE will request summary data from all institutions in order to track and share broad trends in hiring and continuing education. Participation in this process is voluntary. A sample spreadsheet that describes how these data should be organized is included as part of these standards. (Note: Access the spreadsheet at [www.naceweb.org/knowledge/assessment/first-destination-survey-standards.aspx](http://www.naceweb.org/knowledge/assessment/first-destination-survey-standards.aspx).) Institutions should track outcomes for those graduates with permanent work authorization and those without permanent work authorization and consequently separate summary analyses should be maintained. This same spreadsheet tool may be effective for individual institutions whether they choose to provide information to NACE or not.


Summary data will be requested by NACE no earlier than February 1 of each year to allow time for institutions time to analyze their data before submission.

## 6. Further assessments

The standards and protocols articulated here are intended to capture the core elements of career outcome assessment deemed essential for the initial launch of these standards. It is expected that as institutions become more familiar and comfortable with these initial standards and fully implement them, the standards will be expanded over time. As such, they do not cover every area of immediate or potential assessment interest to every institution. In fact, many institutions may already be including additional assessments beyond the minimums established in these standards. If so, they should continue that practice in anticipation of future development of these standards.

Recognizing the diverse interests in this area NACE endorses and encourages supplemental efforts to gather and analyze other information as it relates to and influences career outcomes. Institutions are free to extend their efforts beyond these initial minimum standards, for example, to evaluate questions such as the following:

- What is the level of the graduate's satisfaction with the initial career activity following graduation? A common practice would be to use a Likert scale to measure satisfaction along a continuum from "not satisfied" to "highly satisfied."
- The relationship between the graduates' first destination activity and their degree program. While this may be of limited interest to certain academic disciplines, it may be of particular interest to others. Again, a common practice would be to use a Likert scale to measure the relationship along a continuum from "not at all related" to "directly related."
- What is the relationship between the graduate's initial career activity and the nature and extent of participation in relevant institutional programs and activities (e.g. research, publications, graduate assistantship responsibilities)?
- What is the relationship between the graduate's career outcomes and use of the institution's career services and/or academic advisor? Common assessments in this area include asking graduates to rate services and prioritize their value in helping to achieve the post-graduate career activity. Increasingly these assessments are being used to develop correlations between graduates' use of services and the likelihood of specific career outcomes.

Of course these questions, and several others, can be addressed in different ways and for different populations depending on the interests and goals of the institution. 

## Appendix: Sample Survey

Data in this initial section may be prepopulated if using an online survey process. Certain of these data (e.g., name or ID number) may be suppressed if the institution desires confidential responses.

Your Name — First, Middle, Last \_\_\_\_\_

Academic Program: \_\_\_\_\_

Degree Level: \_\_\_\_\_

Graduation Date: \_\_\_\_\_

Your ID number: \_\_\_\_\_

Are you authorized to permanently work in the U.S.?    Yes                      No

Which of the following BEST describes your PRIMARY status after graduation? Please select only ONE of the following categories:

- Employed full-time (On average 30 hours or more per week)
- Employed part-time (On average less than 30 hours per week)
- Participating in a volunteer or service program (e.g. Peace Corps)
- Serving in the U.S. military
- Enrolled in a program of continuing education
- Seeking employment
- Planning to continue education but not yet enrolled
- Not seeking employment or continuing education at this time

If your PRIMARY status is employed full-time OR employed part-time please select the category which BEST describes your employment:

- Employed as an entrepreneur
- Employed in a temporary/contract work assignment.
- Employed freelance
- Employed in a fellowship, postdoctoral residency or other postdoctoral appointment
- Employed in a faculty tenure track position
- Employed in a faculty non-tenure track position
- Employed in all other capacities

If employed, please provide the following information concerning your employment:

Employing organization: \_\_\_\_\_

Position location – city, state and country: \_\_\_\_\_

Job title: \_\_\_\_\_

If employed full-time, annual base salary amount in U.S. dollars: \$ \_\_\_\_\_

Guaranteed first year bonus amount in U.S. dollars if you are receiving one: \$ \_\_\_\_\_

Were you employed in this position while you were pursuing your degree?      Yes                  No

If your PRIMARY status is participating in a volunteer or service program please provide the following information about your assignment:

Organization: \_\_\_\_\_

Assignment location – city, state, country \_\_\_\_\_

Role or title: \_\_\_\_\_

If your PRIMARY status in serving with the U.S. military please provide the following information about your assignment:

Service Branch: \_\_\_\_\_

Rank: \_\_\_\_\_

If your PRIMARY status is enrolled in a program of continuing education please provide the following information concerning your education:

Name of institution: \_\_\_\_\_

Location of the institution – city, state and country: \_\_\_\_\_

Program of study: \_\_\_\_\_

Degree you are pursuing: \_\_\_\_\_





National Association of Colleges and Employers  
62 Highland Avenue, Bethlehem, PA 18017 • 610.868.1421 • [www.naceweb.org](http://www.naceweb.org)