



# Program Profiles Training

Graduate College  
University of Illinois at Urbana-Champaign

## Table of Contents

Getting to Program Profiles .....	2
Authentication .....	2
Choosing a Program .....	2
Contact Information .....	3
Choosing an academic year and a level .....	4
General Navigation .....	5
Admissions .....	12
Fall Enrollments .....	16
Awarded Degrees .....	17
Elapsed time to degree .....	18
Enrolled Terms to degree .....	19
Links .....	20
Purpose .....	20
Using the tool .....	21
FAQ .....	22
Printable Version .....	23
Data Sources .....	24
NRC .....	25
Program Mapping .....	26



## Getting to Program Profiles

Program Profiles can be accessed at <https://www.grad.uiuc.edu/ppd/>

## Authentication

- Authenticate using Bluestem by entering your NetID and NetID password.
- Access is restricted to:
  - Graduate program executive officers
  - Directors of graduate studies
  - Contacts
- Staff from campus administrative units can be added on request.

## Choosing a Program

Programs are ordered alphabetically by College and department.

The screenshot shows the 'Program Profiles' page for the Graduate College at the University of Illinois at Urbana-Champaign. The page title is 'Program Profiles' and the subtitle is 'Graduate Programs at the University of Illinois at Urbana-Champaign'. Under the 'Program Selection' section, there is a dropdown menu labeled 'Select a program:' with 'All Campus' selected and a 'Go' button next to it. A red circle highlights this dropdown and button area. A callout box with a red arrow pointing to the dropdown contains the text: 'Select a College/Department/Program and click 'Go''. Below the dropdown, there is a yellow box with the text: 'Please note that your browser must have:' followed by two bullet points: 'JavaScript enabled' and 'Adobe Flash Player installed'. The Adobe Flash Player logo is also visible.

### Example:

Choose **Department of Animal Sciences** (this example will be used through the training)

## Contact Information

GRADUATE COLLEGE  
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

### Program Profiles

Graduate Programs at the University of Illinois at Urbana-Champaign

**Department of Animal Sciences (1538), 2008-2009 (Contact Information)**

Department of Animal Sciences | 2008-2009 | All Programs

Admissions (Notes on Summary Data)

Summary | Gender | Citizenship | Ethnicity

Applications | Admissions | New Enrollments

Year	Applications	Admissions	New Enrollments
2008	55	45	35
2009	35	25	15

Purpose | Using the to |  
FAQ | Printable Ve |  
Tables | Data source |  
NRC | Program Ma |

The Contact Information for the chosen program will be displayed as shown in the figure below. Contacts displayed in blue color are links:

Director of Graduate studies → directs to your email client to email this person

Primary Contact → directs to your email client to email this person

E-mail → directs to your email client to email this program

Website → opens the program's website

GRADUATE COLLEGE  
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

### Program Profiles

Graduate Programs at the University of Illinois at Urbana-Champaign

**Department of Animal Sciences (1538), 2008-2009 (Contact Information)**

Director of Graduate Studies: Bryan A. White  
Primary Contact: Allison Mosley

Campus Address: 460 Animal Sciences Lab, MC-630  
U.S. Mailing Address: 460 Animal Sciences Lab, MC-630

E-mail: AnSci@uiuc.edu  
Website: http://www.ansci.uiuc.edu

Department of Animal Sciences | 2008-2009 | All Programs

Purpose | Using the to |  
FAQ | Printable Ve |  
Tables | Data source |  
NRC | Program Ma |

**Note:** The Contact Information part can be hidden by clicking again on the contact Information link at the top left of the page

## Choosing an academic year and a level

### Example:

Choose the Department of Animal Sciences, Academic year 2005-2006 and Doctoral Programs

**Program Profiles**  
Graduate Programs at the University of Illinois at Urbana-Champaign

**Department of Animal Sciences(1538), 2005-2006** [\(Contact Information\)](#)

**Director of Graduate Studies:**  
[Bryan A. White](#)

**Primary Contact:**  
[Allison Mosley](#)

**Campus Address:**  
460 Animal Sciences Lab  
MC-630

**U.S. Mailing Address:**  
460 Animal Sciences Lab  
MC-630

**E-mail:**  
[AnSci@uiuc.edu](mailto:AnSci@uiuc.edu)

**Website:**  
<http://www.ansci.uiuc.edu>

Department of Animal Sciences | 2005-2006 | Doctoral Programs

Choose between different programs,  
Academic years and levels

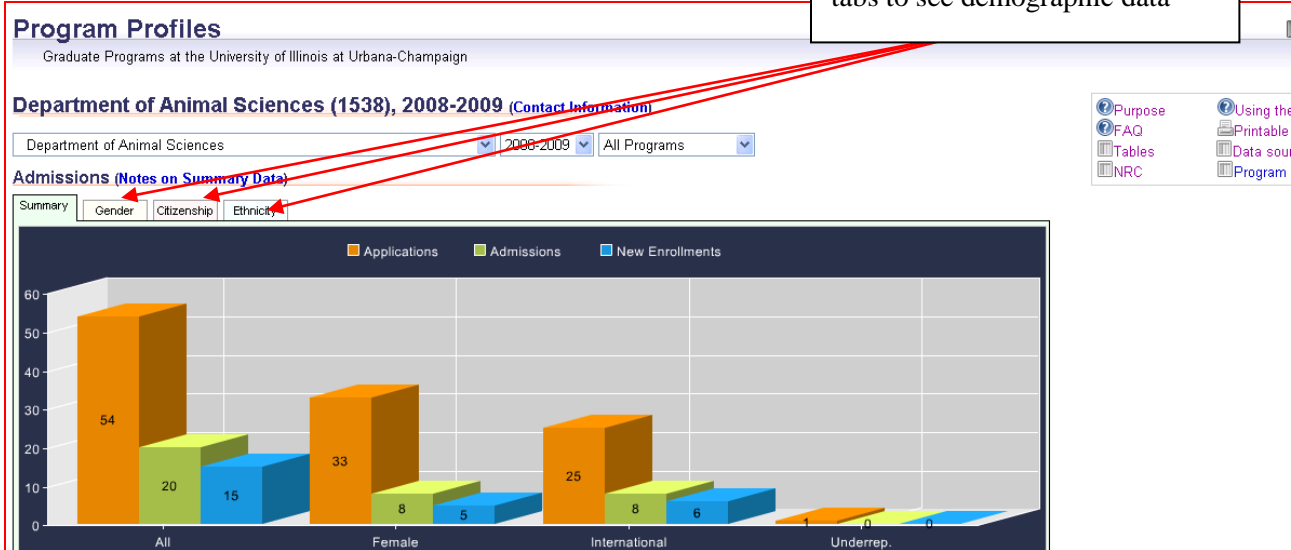
**Note:** The selection drop-down for level is not available when displaying a program.

# General Navigation

For all counts (Admissions, Fall Enrollments, Awarded degrees, Elapsed time to degree and Enrolled terms to degree) the following capabilities are available:

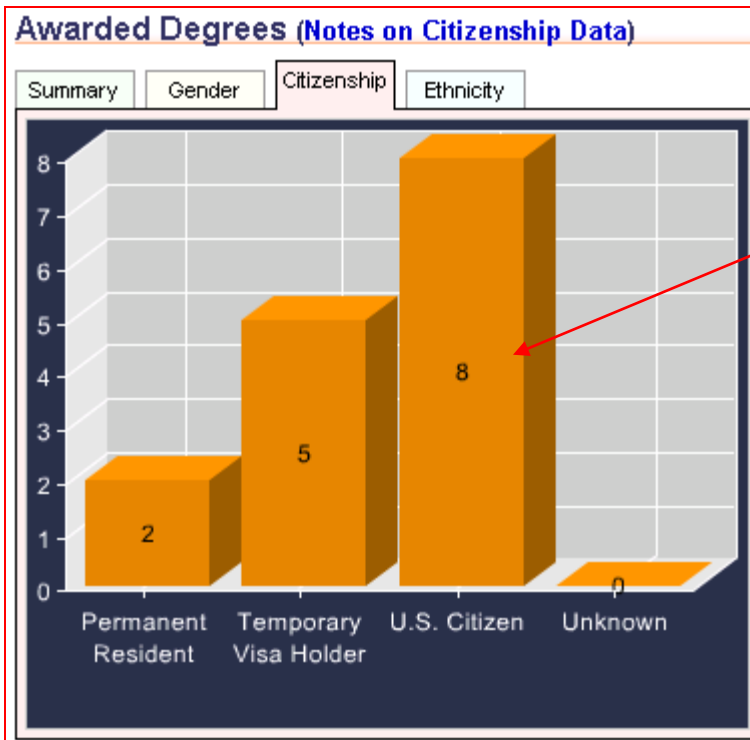
- Navigation through tabs Summary, Gender, Citizenship and Ethnicity

Click here to navigate through tabs to see demographic data



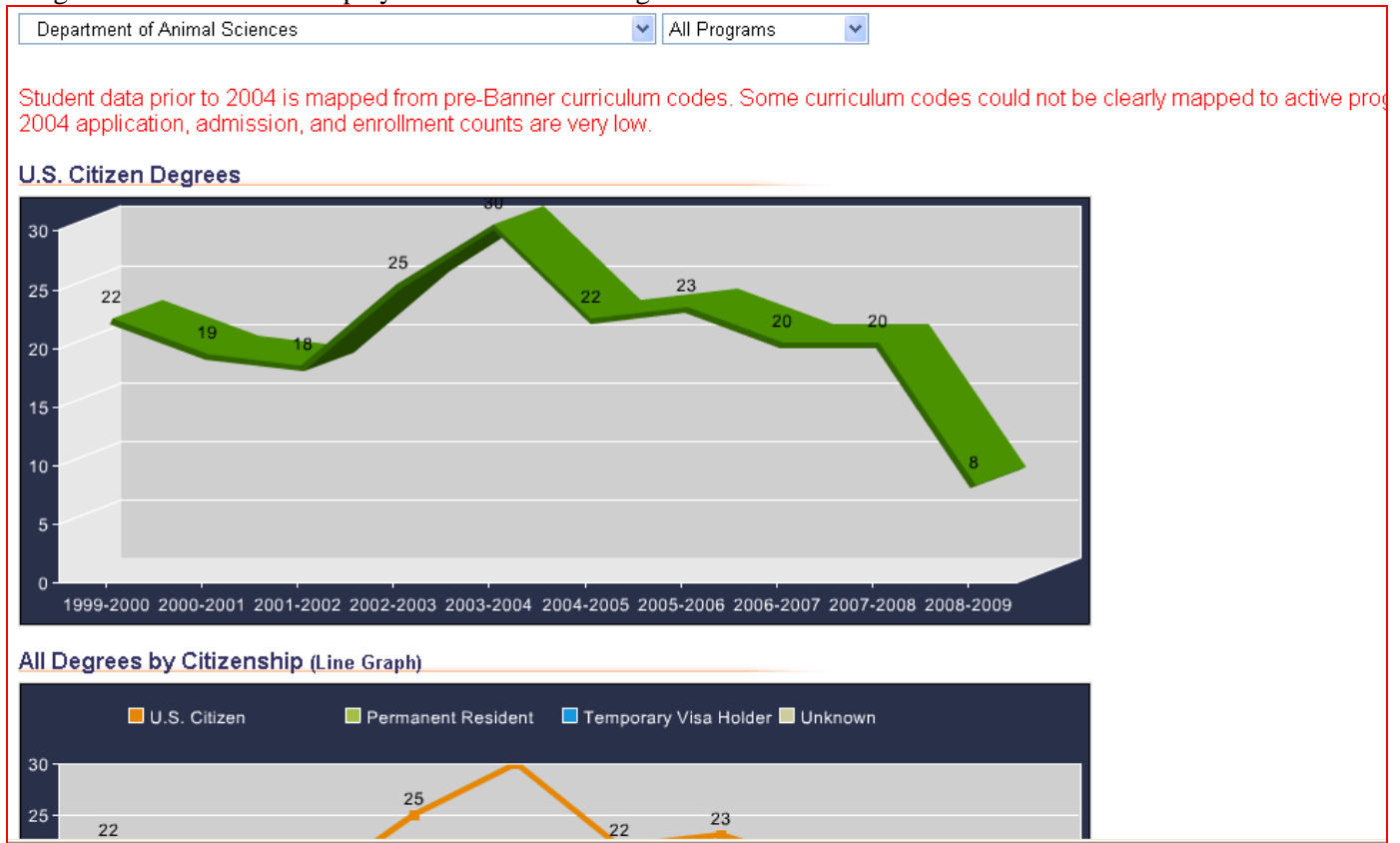
- Longitudinal data

Longitudinal data can be accessed by clicking on bars of the graphs



Click here to access longitudinal data

Longitudinal data will be displayed as shown in the figure below:



**Note:**

The rest of the longitudinal data could be accessed without having to go back to the summary page and clicking on the bars of the graph. For the previous U.S citizens example, other data (Permanent Resident, Temporary visa holder and Unknown) could be accessed by clicking on the links on the top of the **Line Graph or Bar Graph** as shown in the figure below



- Notes on Summary Data.  
**Example:**  
 Adding New Notes

1

Click here to add /edit  
 Notes on Summary data

Department of Animal Sciences(1538), 2008-2009 (Contact information)

Department of Animal Sciences 2008-2009 All Programs

Admissions (Notes on Summary Data)

Summary Gender Citizenship Ethnicity

Applications Admissions New Enrollments

Category	Applications	Admissions	New Enrollments
All	54	20	15
Female	33	8	5
International	25	8	6
Underrep.	1	0	0

The Notes page will be opened as shown in the figure below:

Program Profiles - Notes on Admissions, U of I - Windows Intern...  
http://www.grad.uiuc.edu:3031/ppd/notes.cfm?type=admissions#sectn\_1

## Notes on Admissions

**All Campus (UIUC)**

**Summary**  
(No notes available)

**Gender** [edit](#)  
(No notes available)

**Citizenship** [edit](#)  
(No notes available)

**Ethnicity** [edit](#)  
(No notes available)

Internet 100%

2

Click here to add new notes on Gender

[edit](#)

Program Profiles - Notes on Admissions, U of I - Windows Intern...  
http://www.grad.uiuc.edu:3031/ppd/notes.cfm?type=admissions#sectn\_1

## Notes on Admissions

### All Campus (UIUC) 3

**Summary**  
(No notes available)

Add notes here then click Submit

**Gender**  
(No notes available)

**Citizenship** edit  
(No notes available)

**Ethnicity** edit

Internet 100%

- Tables:  
Graphical data is also available in a tabular format

The screenshot shows the 'Program Profiles' page for the Department of Animal Sciences (1538) for the 2008-2009 academic year. A callout box with a red arrow points to the 'Tables' link in the navigation menu, which is circled in red. Other links in the menu include Purpose, FAQ, NRC, Using the tool, Printable Version, Data sources, and Program Mapping.

The Tables page will be as shown in the figure below:

The screenshot shows the 'Tables' page for the Department of Animal Sciences (1538) for the 2008-2009 academic year. It displays two summary tables:

**Admissions Summary**

Type	Applications	Admits	New Enrolls
All	54	20	15
Female	33	8	5
International	25	8	6
Underrep.	1	0	0

**Fall Enrollments Summary**

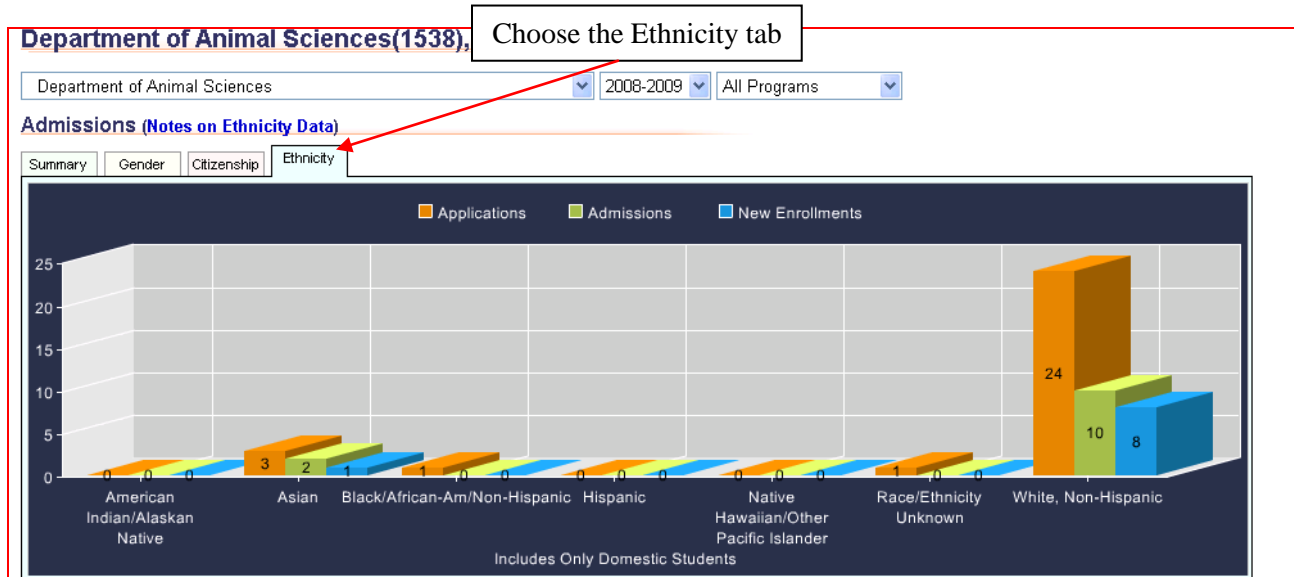
Type	Total
All	104
Female	47
International	44
Underrep.	3

# Admissions

- Represents the number of Applications, Admissions and New enrollments for a selected unit in a specific year

## Example:

Displaying Admissions counts by Ethnicity



- Longitudinal data:
  - Longitudinal data displays will vary depending on which link is selected

**Program Profiles**  
Graduate Programs at the University of Illinois at Urbana-Champaign

**Department of Animal Sciences (1538), 2008-2009** (Contact Information)

Department of Animal Sciences | 2008-2009 | All Programs

**Admissions (Notes on Summary Data)**

Summary | Gender | Citizenship | Ethnicity

Applications | Admissions | New Enrollments

Demographic Group	Applications	Admissions	New Enrollments
All	54	20	15
Female	33	8	5
International	25	8	6
Underrep.	1	0	0

Click here to open longitudinal data by Applications, Admissions or New Enrollments for the demographic groupings on the displayed graph

Click on the bar to open the associated longitudinal data for a specific demographic group

**Example 1:**

Open the longitudinal data page for New Enrollments by Gender:

**Program Profiles**  
Graduate Programs at the University of Illinois at Urbana-Champaign

**Department of Animal Sciences (1538), 2008-2009** (Contact Information)

Department of Animal Sciences | 2008-2009 | All Programs

**Admissions (Notes on Gender Data)**

Summary | **Gender** | Citizenship | Ethnicity

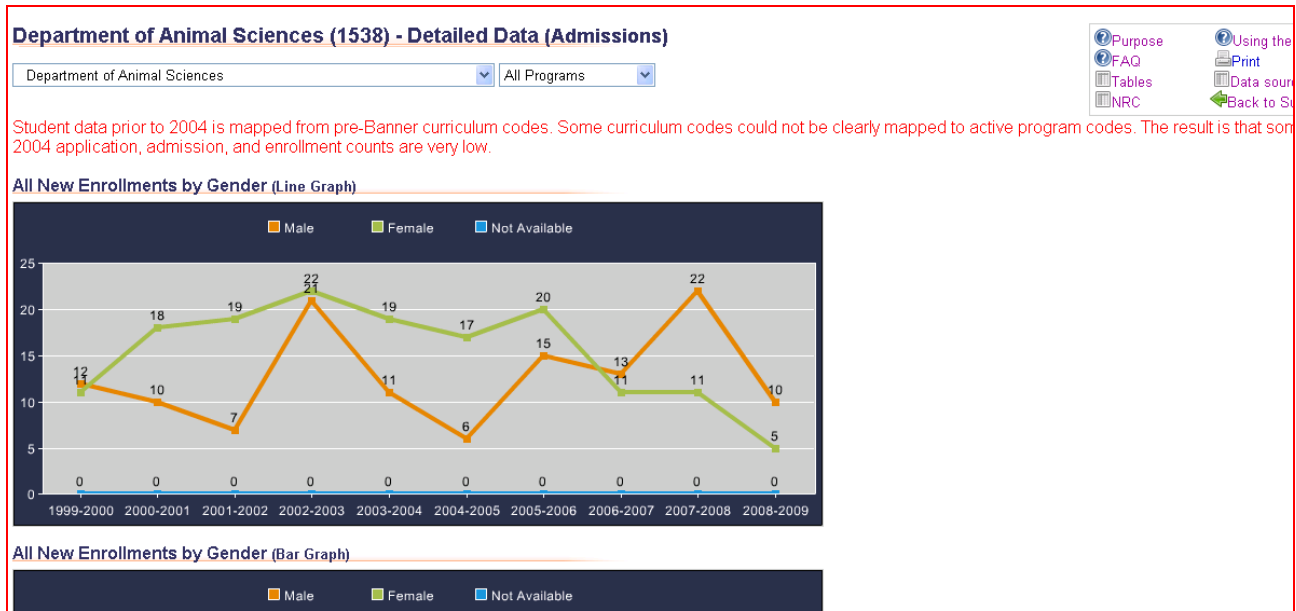
Applications | Admissions | **New Enrollments**

Gender	Applications	Admissions	New Enrollments
Female	33	8	5
Male	21	12	10
Not Available	0	0	0

1 Choose the Gender tab

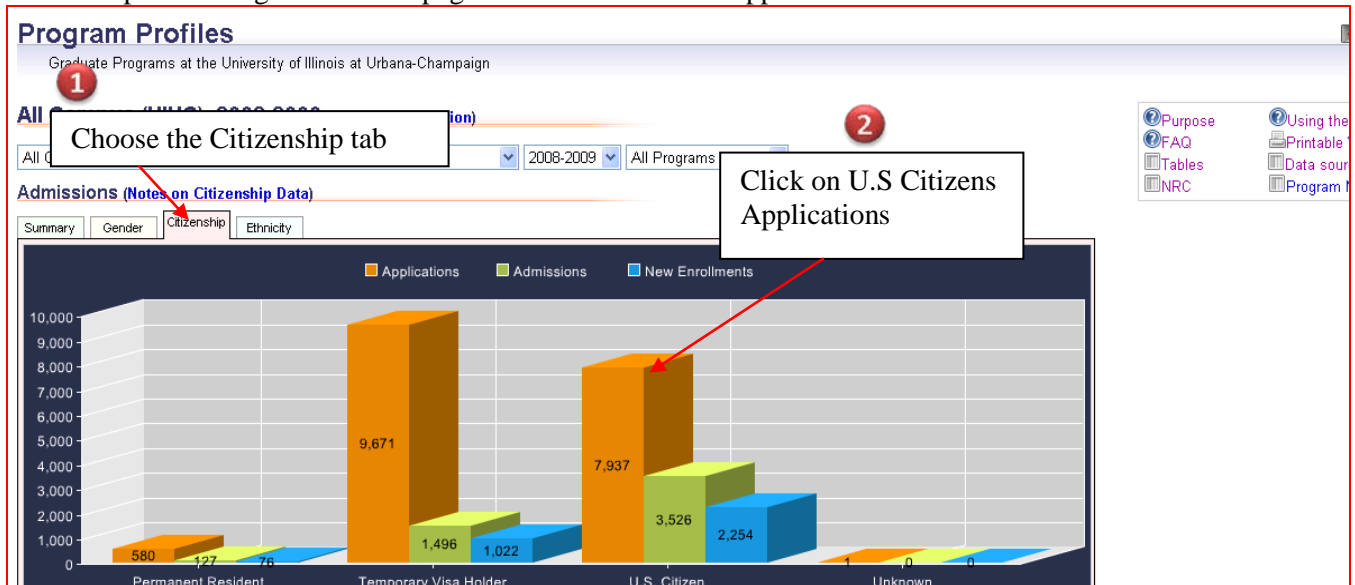
2 Click on New Enrollments

Longitudinal data will be displayed as shown in the figure below:



### Example 2:

Open the longitudinal data page for the U.S Citizens Applications



Longitudinal data for U.S Citizens will be displayed as shown in the figure below:



**Note:**

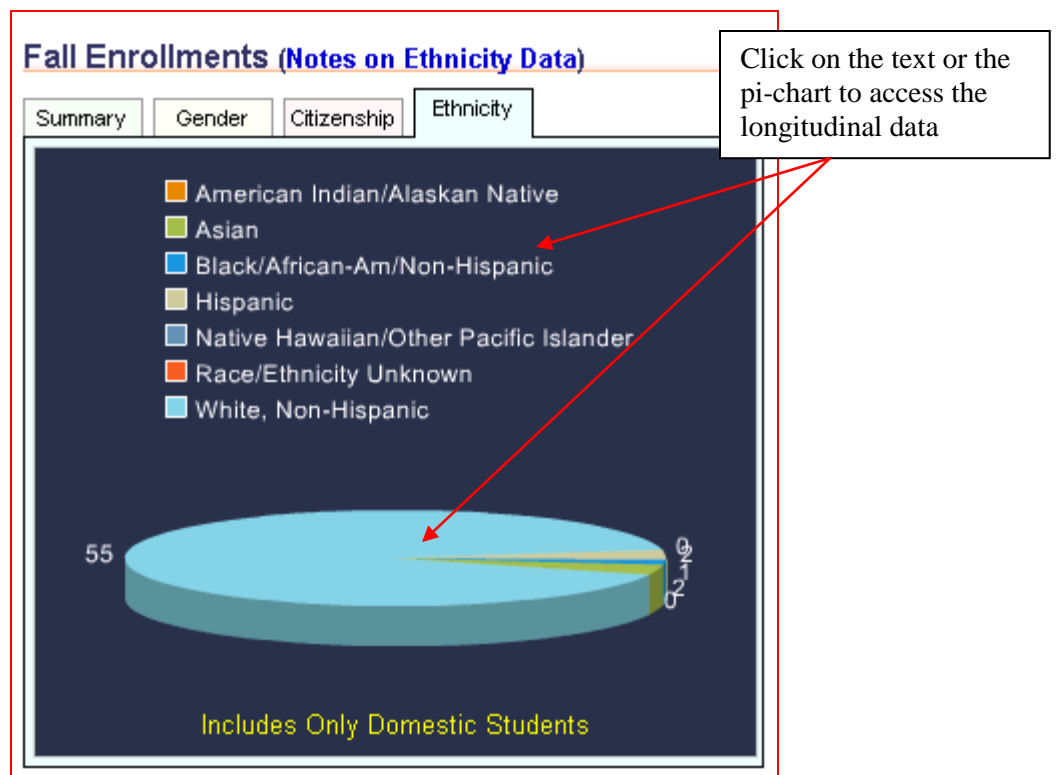
The longitudinal page includes many graphs to easily compare data; one of them compares the selectivity vs. yield. Selectivity and yield are calculated based on the academic year counts of applications, admissions, and new enrollments. Selectivity is the ratio of admissions to applications. Yield is the ratio of admissions to new enrollments. Note that the admissions counts are for applicants that were admitted to the institution. Many programs informally offer admission to students and only forward paperwork to the Graduate College for those applicants who accept. This means that the institution admission counts do not reflect all applicants who informally were offered admission by the department but chose not to come.

**Selectivity and Yield by Type (Table)**

		1999-2000	2000-2001	2001-2002	2002-2003	2003-2004	2004-2005	2005-2006	2006-2007	2007-2008	2008-2009
<b>All</b>	Selectivity	50.8%	42.3%	30.3%	46.5%	42.7%	34.9%	44.2%	49.1%	55.9%	37%
	Yield	74.2%	93.3%	96.3%	93.5%	85.7%	79.3%	92.1%	85.7%	86.8%	75%
<b>Female</b>	Selectivity	43.8%	45.5%	31.7%	42.1%	46.9%	38.5%	39.6%	41.9%	37.5%	24.2%
	Yield	78.6%	90%	95%	91.7%	82.6%	85%	95.2%	84.6%	91.7%	62.5%
<b>International</b>	Selectivity	50%	40%	25.8%	40%	21.2%	17.9%	52%	45%	65.2%	32%
	Yield	40%	75%	87.5%	80%	100%	100%	92.3%	88.9%	86.7%	75%
<b>Underrepresented</b>	Selectivity	25%	0%	0%	66.7%	40%	33.3%	16.7%	0%	60%	0%
	Yield	100%	-	-	75%	100%	100%	0%	-	100%	-

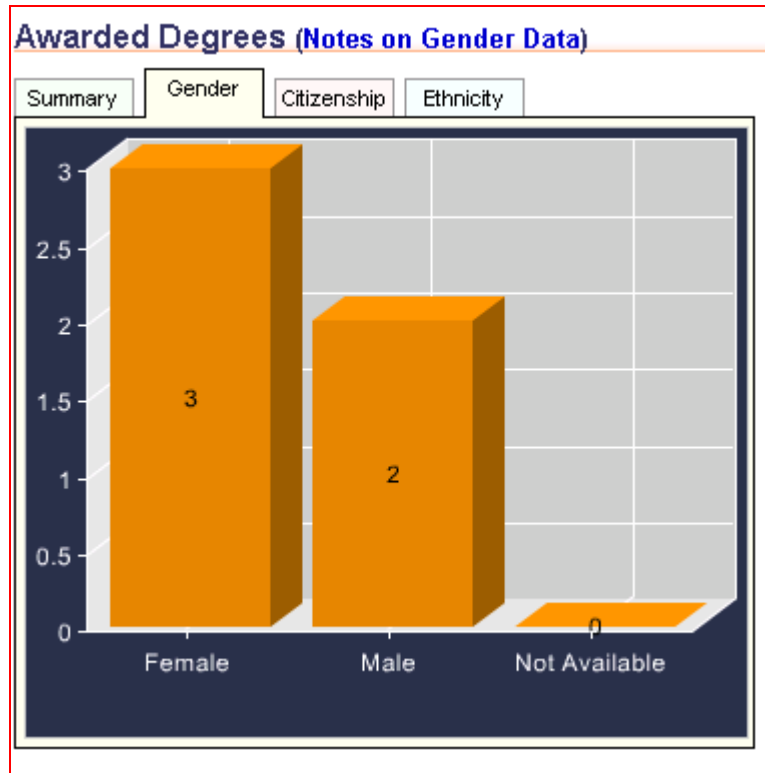
## Fall Enrollments

- Represents the number of students enrolled for the fall semester for the selected unit in a specific year
- Fall Enrollments Vs. New Enrollments:
  - Fall enrollment counts are extracted from 10<sup>th</sup> day official frozen snapshots of enrollment for the fall term.
  - New Enrollments are based on the number of students admitted in an academic year that have a registration record for the term in the academic program for which they applied. If the registration indicates that the student is a continuing graduate student rather than a new, transfer or readmitted student, they are excluded from the count. Note that there are students in the registration data identified as new to campus or new graduate students, but their names do not appear in the application records for the given term. These students would not be included in this count of new enrollments.
- Fall Enrollments Ethnicity counts are displayed in a pie chart rather than a bar graph



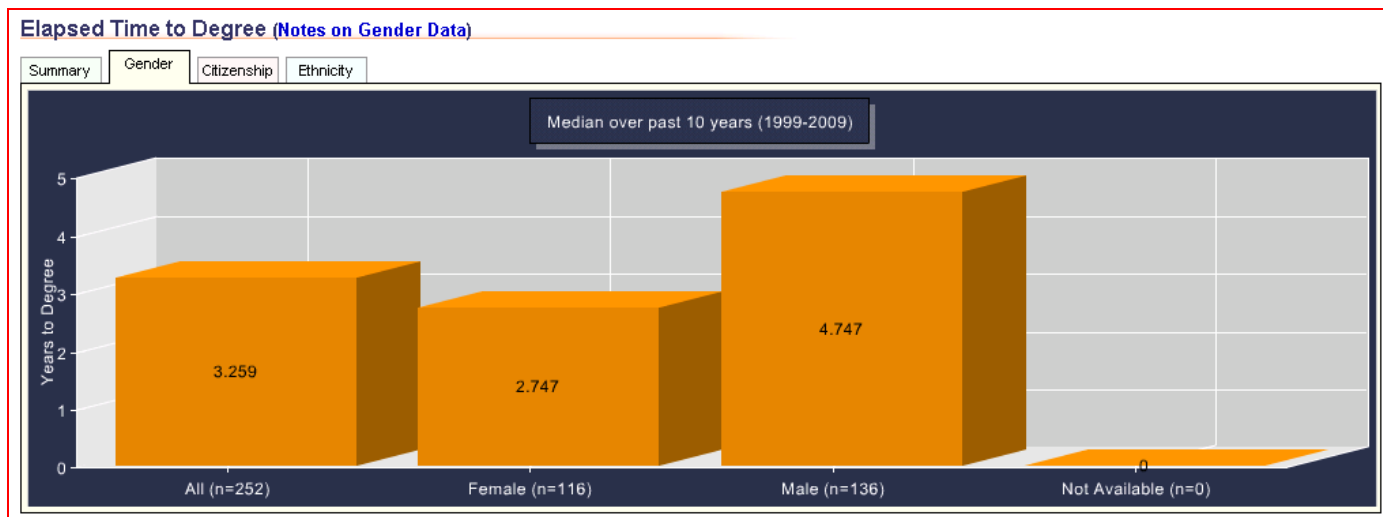
## Awarded Degrees

- Represents the number of degrees awarded over one academic year.
- Awarded Degrees Ethnicity counts are displayed in a pie chart rather than a bar graph



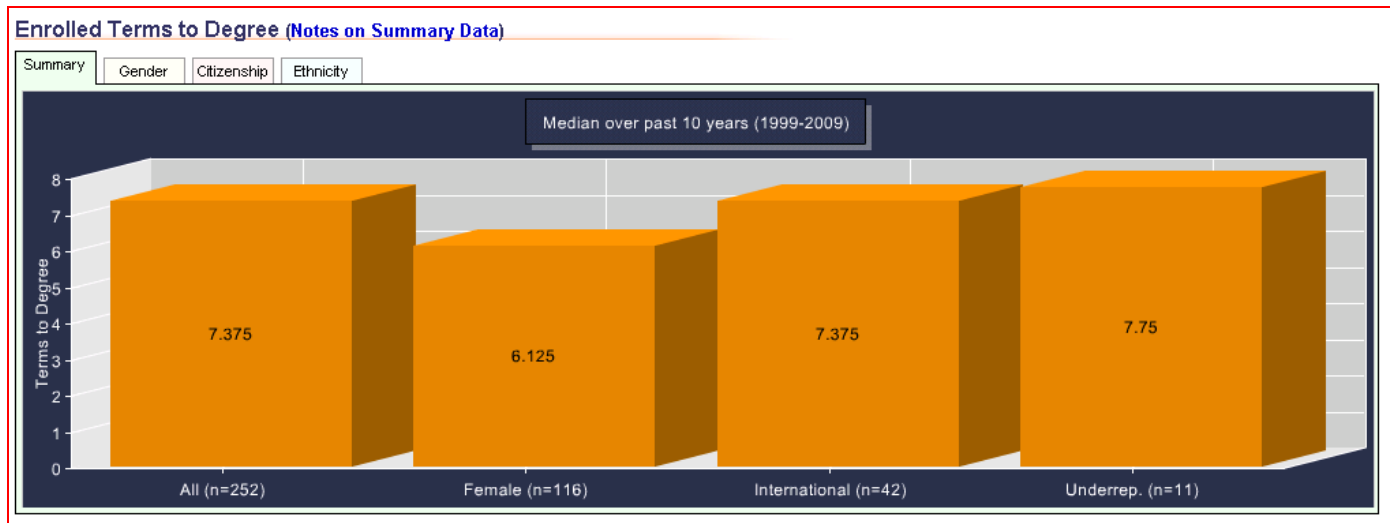
## Elapsed time to degree

- Represents the median number of years it took students to graduate starting from the first day in the first term of registration as a graduate student until their graduation date



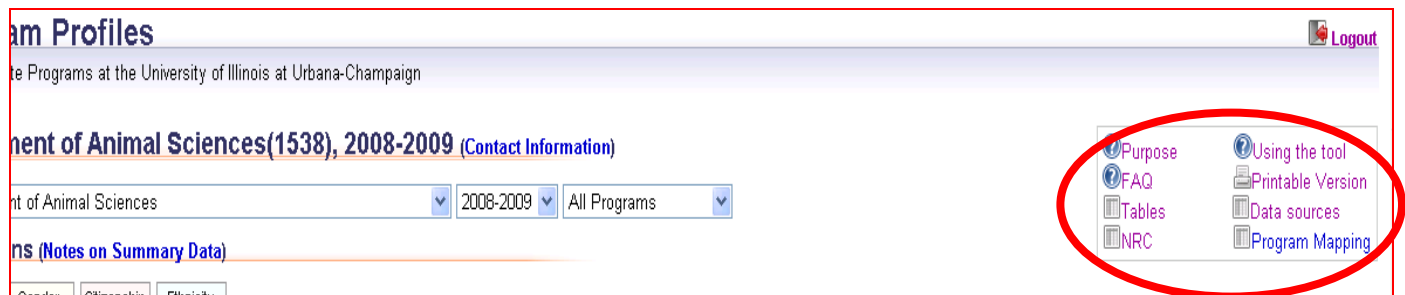
## Enrolled Terms to degree

- Represents the median number of terms a student was enrolled from the first term of graduate registration until his/her graduation date



- Elapsed Time to Degree vs. Enrolled Terms to Degree
  - Elapsed time to degree is calculated for each student completing a graduate degree as the difference between the first day in their first graduate term and the graduation date divided by 365 days to get the number of years. The first graduate term is the first term the student enrolled as a graduate student at Illinois regardless of their program or curriculum. The values displayed on the Program Profiles charts and tables are **median** elapsed time to degree for all students obtaining the degree. Unlike enrollments, admissions, and awarded degree data, the program profile finds and displays the median elapsed time to degree for students awarded degrees over the last 10 years.
  - Enrolled terms to degree are calculated for each student completing a graduate degree as the number of terms the student was enrolled as a graduate student at Illinois. Fall and spring terms each count as a full term. For terms through summer 2004, Summer I counts as  $\frac{1}{4}$  term and summer II counts as  $\frac{1}{2}$  term. The current summer term counts as a full term. If a student enrolled in a term after graduating, the term after graduation is not counted towards the enrolled terms to degree. The values displayed on the Program Profiles charts and tables are **median** enrolled terms to degree for all students obtaining the degree. Unlike enrollments, admissions, and awarded degree data, the program profile finds and displays the median enrolled terms to degree for students awarded degrees over the last 10 years.

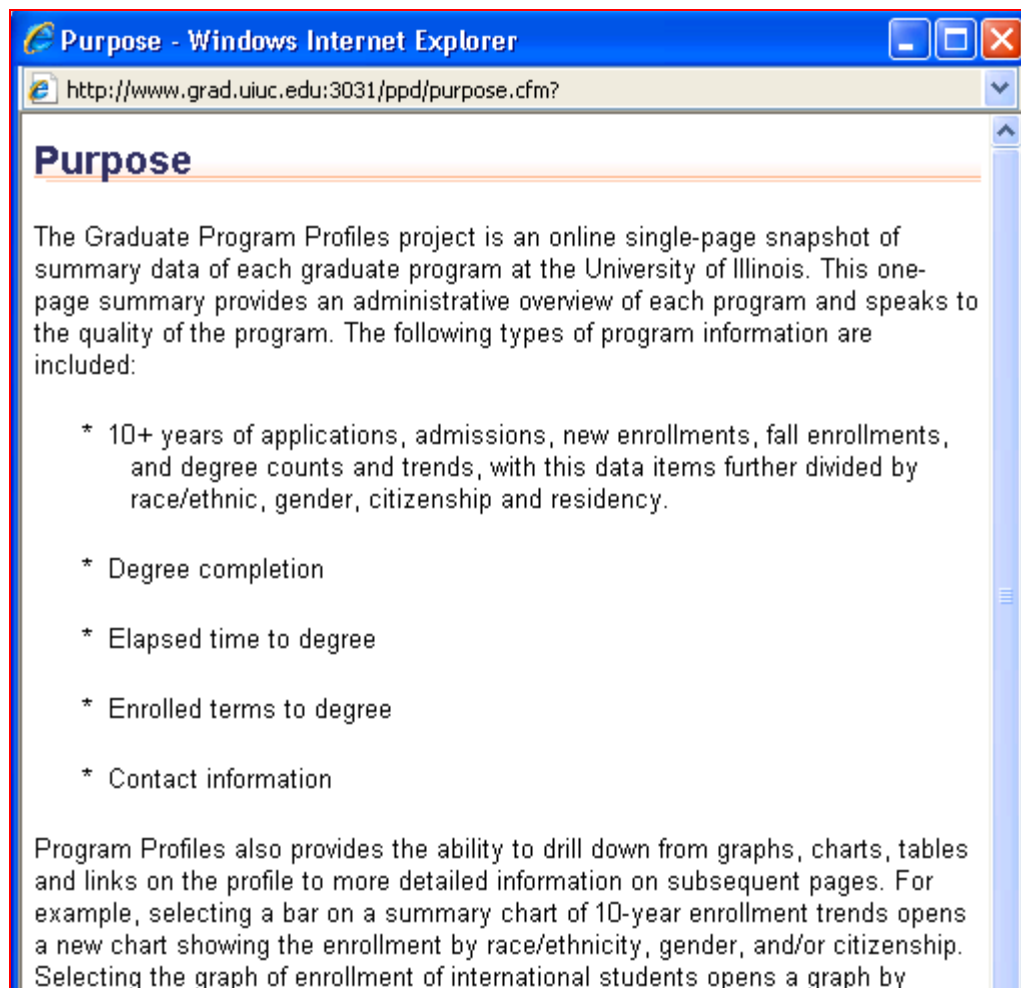
## Links



The screenshot shows the top portion of a web browser window. The page title is "Program Profiles" and the URL is "http://www.grad.uiuc.edu:3031/ppd/purpose.cfm?". The page content includes a header for "Graduate Programs at the University of Illinois at Urbana-Champaign" and a main heading for "Department of Animal Sciences(1538), 2008-2009 (Contact Information)". Below this, there are three dropdown menus: "Department of Animal Sciences", "2008-2009", and "All Programs". A "Logout" link is visible in the top right corner. A red circle highlights a navigation menu in the bottom right corner, which includes the following links: Purpose, Using the tool, FAQ, Printable Version, Tables, Data sources, NRC, and Program Mapping.

## Purpose

Explains the purpose of program profiles



The screenshot shows a Windows Internet Explorer browser window titled "Purpose - Windows Internet Explorer". The address bar displays the URL "http://www.grad.uiuc.edu:3031/ppd/purpose.cfm?". The page content is titled "Purpose" and contains the following text:

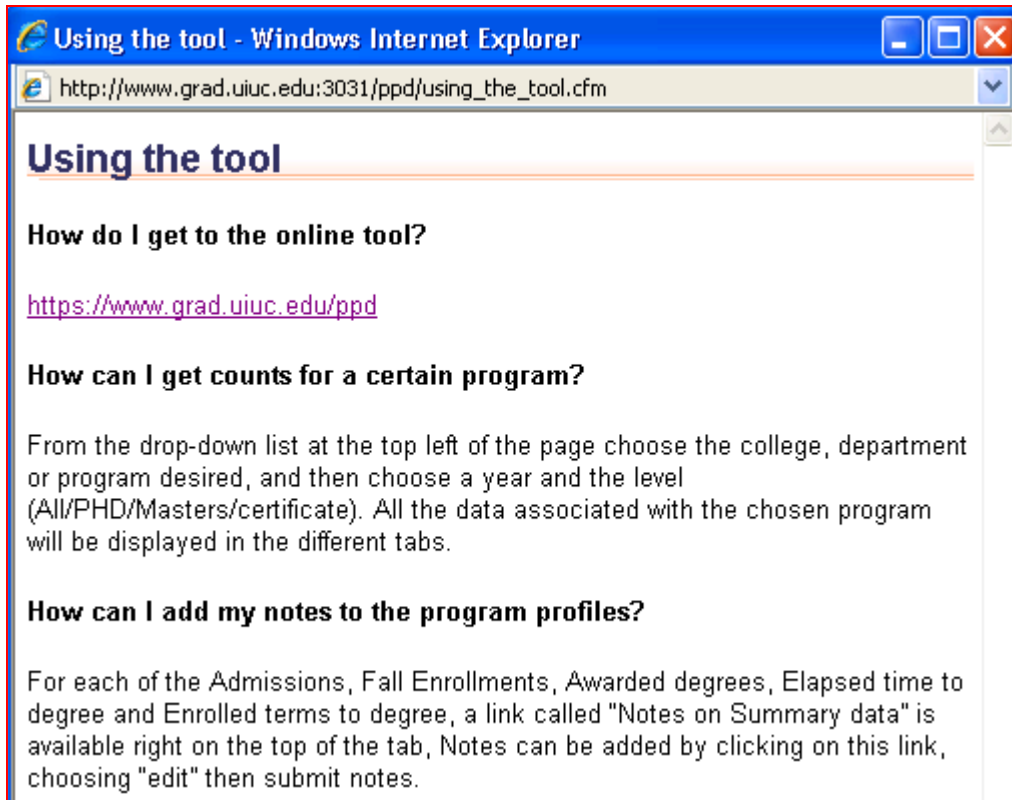
The Graduate Program Profiles project is an online single-page snapshot of summary data of each graduate program at the University of Illinois. This one-page summary provides an administrative overview of each program and speaks to the quality of the program. The following types of program information are included:

- \* 10+ years of applications, admissions, new enrollments, fall enrollments, and degree counts and trends, with this data items further divided by race/ethnic, gender, citizenship and residency.
- \* Degree completion
- \* Elapsed time to degree
- \* Enrolled terms to degree
- \* Contact information

Program Profiles also provides the ability to drill down from graphs, charts, tables and links on the profile to more detailed information on subsequent pages. For example, selecting a bar on a summary chart of 10-year enrollment trends opens a new chart showing the enrollment by race/ethnicity, gender, and/or citizenship. Selecting the graph of enrollment of international students opens a graph by

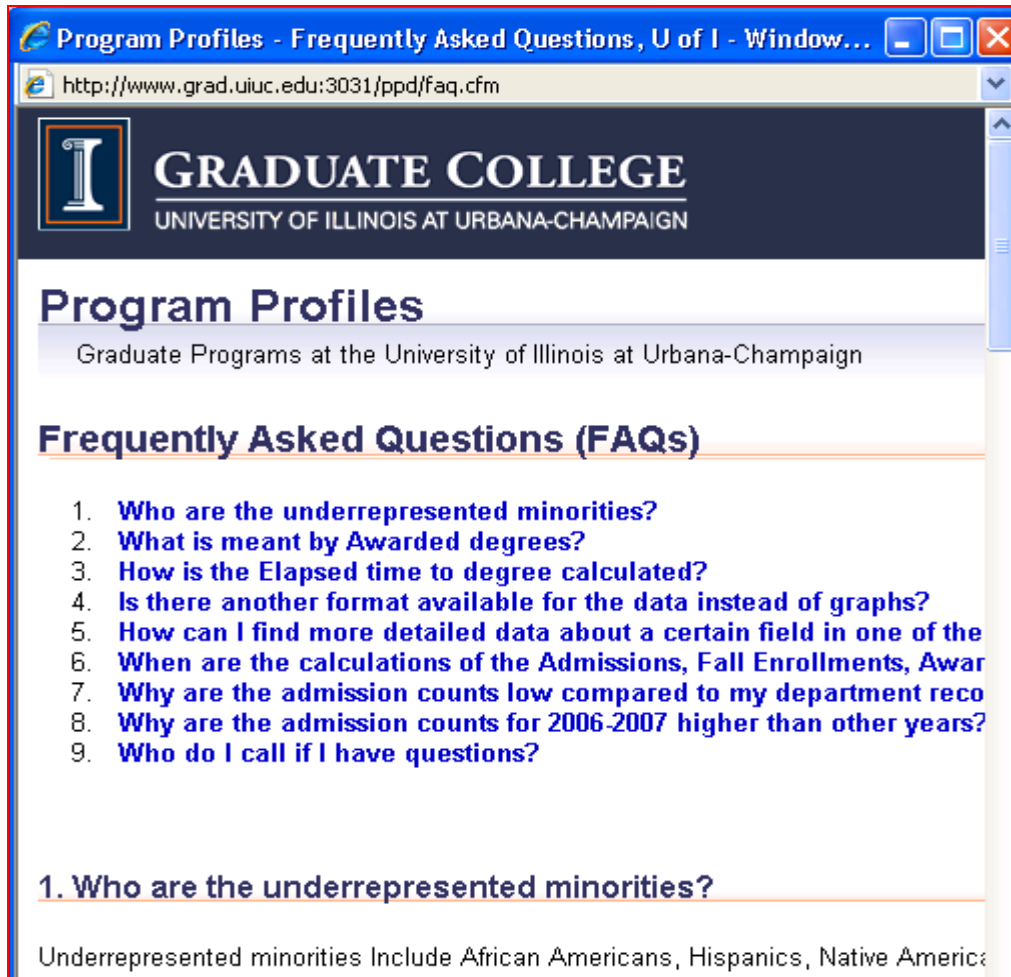
## ***Using the tool***

A question/answer guide for using the tool



## FAQ

Frequently asked questions



The screenshot shows a web browser window titled "Program Profiles - Frequently Asked Questions, U of I - Window...". The address bar displays the URL "http://www.grad.uiuc.edu:3031/ppd/faq.cfm". The page header features the University of Illinois logo and the text "GRADUATE COLLEGE UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN". The main content area is titled "Program Profiles" and "Graduate Programs at the University of Illinois at Urbana-Champaign". Below this, the section "Frequently Asked Questions (FAQs)" is displayed. A list of nine questions is shown, with the first question, "1. Who are the underrepresented minorities?", expanded to show its answer: "Underrepresented minorities Include African Americans, Hispanics, Native American".

**Program Profiles**  
Graduate Programs at the University of Illinois at Urbana-Champaign

**Frequently Asked Questions (FAQs)**

1. **Who are the underrepresented minorities?**
2. **What is meant by Awarded degrees?**
3. **How is the Elapsed time to degree calculated?**
4. **Is there another format available for the data instead of graphs?**
5. **How can I find more detailed data about a certain field in one of the**
6. **When are the calculations of the Admissions, Fall Enrollments, Awar**
7. **Why are the admission counts low compared to my department reco**
8. **Why are the admission counts for 2006-2007 higher than other years?**
9. **Who do I call if I have questions?**

**1. Who are the underrepresented minorities?**

Underrepresented minorities Include African Americans, Hispanics, Native American

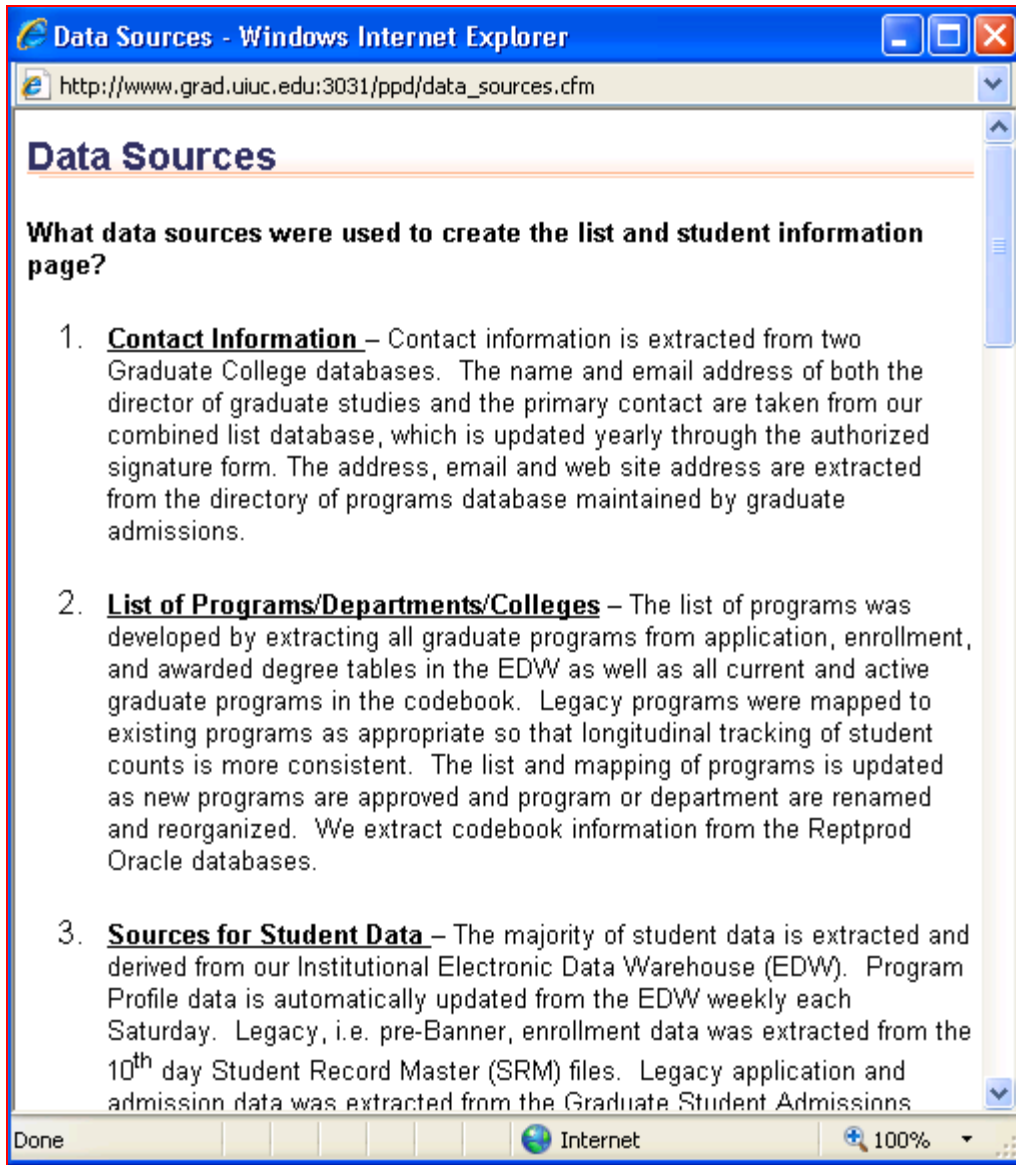
## Printable Version

A graphical version that is designed to print on a standard 8 1/2 x 11 page



## Data Sources

Defines the data sources used in creating the Program Profiles database.



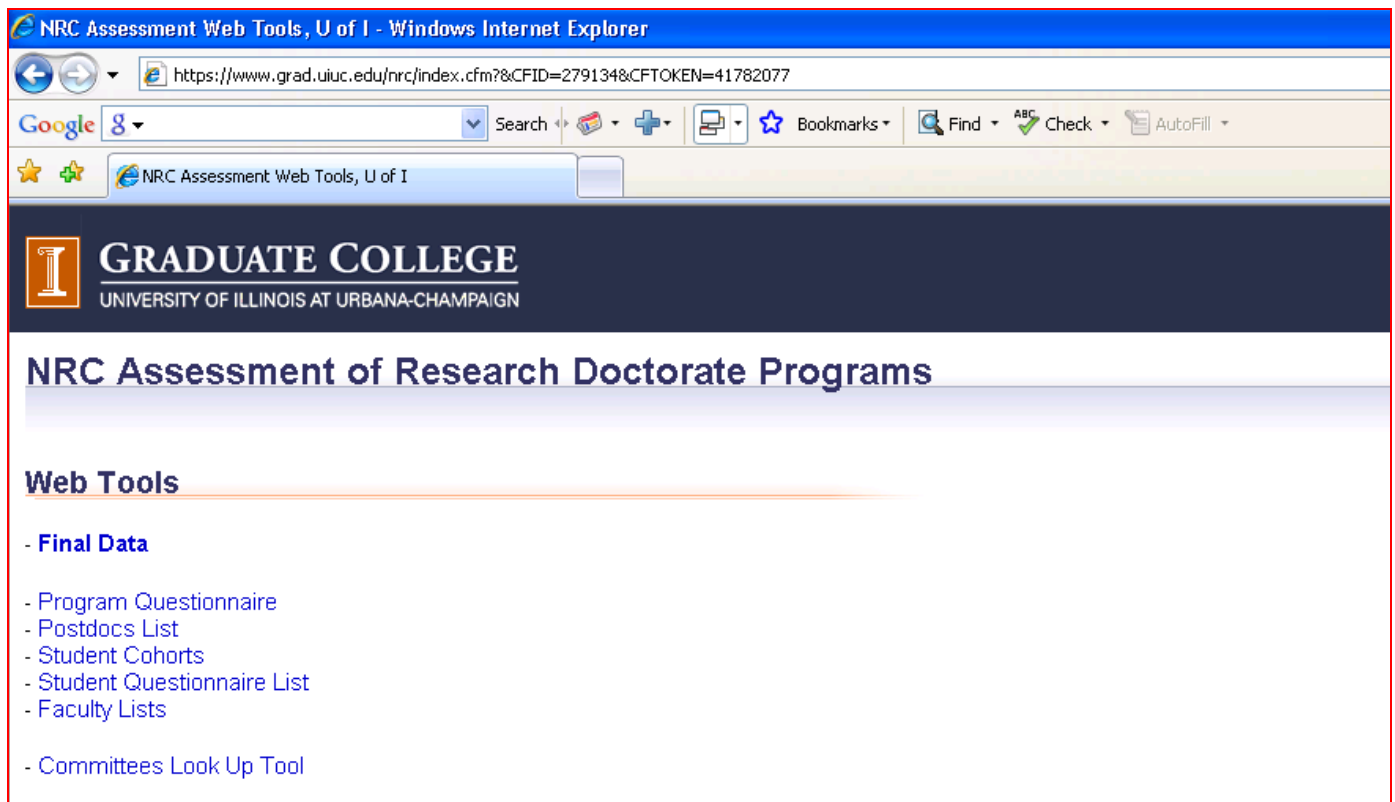
**Data Sources**

What data sources were used to create the list and student information page?

1. **Contact Information** – Contact information is extracted from two Graduate College databases. The name and email address of both the director of graduate studies and the primary contact are taken from our combined list database, which is updated yearly through the authorized signature form. The address, email and web site address are extracted from the directory of programs database maintained by graduate admissions.
2. **List of Programs/Departments/Colleges** – The list of programs was developed by extracting all graduate programs from application, enrollment, and awarded degree tables in the EDW as well as all current and active graduate programs in the codebook. Legacy programs were mapped to existing programs as appropriate so that longitudinal tracking of student counts is more consistent. The list and mapping of programs is updated as new programs are approved and program or department are renamed and reorganized. We extract codebook information from the Reptprod Oracle databases.
3. **Sources for Student Data** – The majority of student data is extracted and derived from our Institutional Electronic Data Warehouse (EDW). Program Profile data is automatically updated from the EDW weekly each Saturday. Legacy, i.e. pre-Banner, enrollment data was extracted from the 10<sup>th</sup> day Student Record Master (SRM) files. Legacy application and admission data was extracted from the Graduate Student Admissions

## ***NRC***

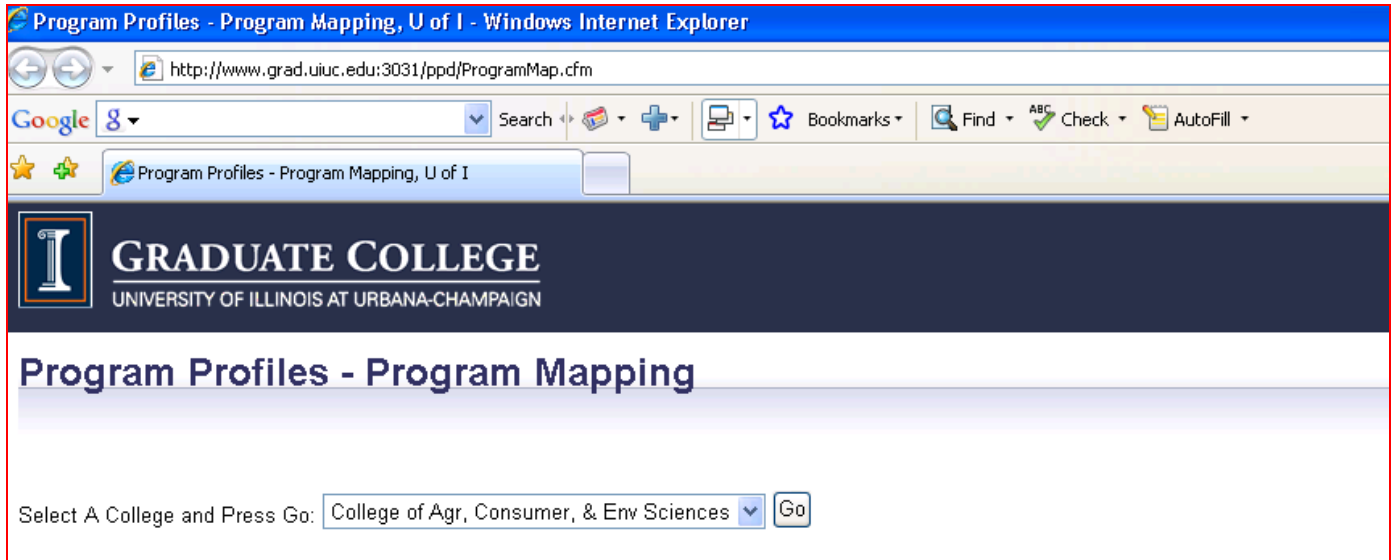
- Directs to the NRC website,
- Authentication through bluestem is required



The screenshot shows a Windows Internet Explorer browser window. The title bar reads "NRC Assessment Web Tools, U of I - Windows Internet Explorer". The address bar contains the URL "https://www.grad.uiuc.edu/nrc/index.cfm?&CFID=279134&CFTOKEN=41782077". The browser's search bar shows "Google" and "Search". The browser's toolbar includes "Bookmarks", "Find", "Check", and "AutoFill". The page content features the Graduate College logo and the text "GRADUATE COLLEGE UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN". Below this is the heading "NRC Assessment of Research Doctorate Programs" and a section titled "Web Tools" with a list of links: "Final Data", "Program Questionnaire", "Postdocs List", "Student Cohorts", "Student Questionnaire List", "Faculty Lists", and "Committees Look Up Tool".

## Program Mapping

The list of programs for Program Profiles was developed by extracting current and active graduate programs. Legacy programs were mapped to existing programs as appropriate so that longitudinal tracking of student counts is more consistent. The list and mapping of programs is updated as new programs are approved and programs or departments are renamed and reorganized. The program mapping shows how older, legacy programs were mapped to the current and active programs.



**Example:**

Select “College Agr, Consumer, & Env Sciences” then press ‘Go’.

### College of Agr, Consumer, & Env Sciences (Ordered by Department Name)

Note: legacy programs do not display on program profiles data screens, are greyed out on the list below, and are mapped to current academic programs.

1483	Agr Consumer & Env Sci Admn	
Program Code	Program	Mapped To
10KS0172MS	MS:HR & FS -UIUC	

1306	Department of Agr, Consumer, & Env Sciences	
Program Code	Program	Mapped To
10KS5186MS	MS: Bioenergy -UIUC	
10KS5188MS	MS: Agr Production: PSM -UIUC	

1470	Department of Agricultural and Consumer Economics	
Program Code	Program	Mapped To
10KS0001MS	MS:Agricultur Economics -UIUC	10KS0176MS
10KS0001PHD	PHD:Agricultur Economics -UIUC	10KS0176PHD
10KS0175MS	MS:HR&FS Fam & Cons Ec -UIUC	10KS0176MS
10KS0175PHD	PHD:HR&FS Fam & Cons Ec -UIUC	10KS0176PHD
10KS0176MS	MS:Agr & Consumer Econ -UIUC	
10KS0176PHD	PHD:Agr & Consumer Econ -UIUC	