Group Advisement for First-Semester Freshmen

The Center for Advising and Academic Success (CAAS)
Group Advisement Process

- Check-In
- Pathways/General Education Requirements
- Pre-Advisement Workshop
  - Advising Tools
    - Undergraduate Catalog
    - Educational Plan
    - Degree Works (DW)
- Utilizing the Advisement Worksheet & DW
- Online registration via CUNYfirst
- Check-Out
General Education

Students in U.S. colleges and universities are required to take courses in what is called general education. These courses provide a broad and comprehensive introduction to knowledge as it is organized by academic disciplines. General education provides students with the skills and knowledge expected of educated persons:

- to read challenging texts in English and to write clearly and expressively;
- to experience at least one laboratory science as well as mathematics;
- to explore one or more social sciences and to comprehend their different perspectives on individuals and societies;
- to have an introduction to the systematic study of literature and the arts gain competence in at least one foreign language and knowledge of its cultural contexts;
- to understand the historical development of United States institutions and relationships among contemporary world cultures.

General education also serves as an introduction to more specialized kinds of knowledge. Students finish general education courses with the skills and vocabulary that enables them to successfully complete courses in their majors in both associate and bachelor degree programs.
General Education: Pathways

The Pathways to Degree Completion Initiative is CUNY’s new general education framework which allows students to transfer their general-education, pre-major and elective credits seamlessly among CUNY’s colleges.

Pathways consists of three parts:

1. Required Common Core
2. Flexible Common Core
3. College Option
General Education: Pathways
Required Core = 12 – 14 credits

The Required Core consists of:

- English Composition: ENG 111 and ENG 151

- Mathematics and Quantitative Reasoning: Mathematics courses: Your required math course will depend on your major and your math placement

- Life and Physical Sciences: Life and Physical Science course with lab include: AST 102, AST 120, BIO 106, BIO 150, BIO 170, PLUS the corresponding lab
General Education: Pathways
Flexible Core = 18 credits

The flexible core consists of five areas of study, called buckets, and one additional course from any of the five areas:

- World Cultures & Global Issues (WC)
- U.S. Experience in its Diversity (US)
- Creative Expression (CE)
- Individual & Society (IS)
- Scientific World (SW)
- One additional course from any above area
In addition to the Common Core, students in BA/BS programs also must fulfill a College Option requirement. The number of College Option credits is 6 to 12, depending on whether a student transferred into the college and, if so, how many credits he or she had at the time of transfer.

College Option will be discussed further next semester with your advisor.
Pre-Advisement: Undergraduate Catalog

The Undergraduate Catalog includes all the information you need regarding your academic career at CSI based upon the year you enter the College. *It is a valuable resource that should be used as reference from semester to semester as you select your courses.* Become familiar with the information in your catalog. The Catalog can be accessed via the web by going to: [http://www.csi.cuny.edu/catalog](http://www.csi.cuny.edu/catalog).
Pre-Advisement: Educational Plan

http://www.csi.cuny.edu/academicadvisement/pdf/EducationalPlanTemplate.pdf
Pre-Advisement: Degree Works

The computerized advising/degree progress audit system, "DegreeWorks", evaluates course work taken against degree requirements to determine progress toward the completion of a degree.

The purpose of "DegreeWorks" is to enhance advising by providing accurate and comprehensive information that can be used in consultation with an advisor to make programming decisions.

All students are encouraged to contact their advisor for academic advisement. Many academic plans (majors/minors) and subplans (concentrations, options or tracks) call for the selection of course work in consultation with an advisor. Additionally, an advisor will be able to anticipate problems and make adjustments to a program, when necessary.

[www.cuny.edu]
Pre-Advisement: Degree Works - Features

Audit Tab
The Audit Tab displays your progress toward completion of your degree requirements. It also displays your major, minor, and concentration.

In addition, you can see CUNY Skills Assessment, General Education requirements, Major/Minor requirements, GPA information, elective courses as well as insufficient courses.
What-If Tab

What-If Audits allow advisors and students to process speculative degree audits for students using their current class history. Students can use this tab if they are thinking of changing their majors, minors, and/or concentrations and would like to know where they stand in the new curriculum.
Pre-Advisement:
Degree Works - Features

***Demonstration of running an actual What-If Audit: www.cuny.edu
Pre-Advisement: 
Degree Works – Features

Other Features

**Planner Tab**
The Planner contains the Planner Audit, which is similar to the Student Audit with a grid-like feature called Student Educational Plan (SEP) that advisors can use to create a schedule plan for as many as 6 years. Students can only view (but not create or edit) these planned schedules.

**GPA Calculator Tab**
There are three different GPA calculators: Graduation, Term, and Advice. This functionality will calculate the minimum grades needed to reach a target cumulative GPA. It can assist in accurate mapping of student paths to achieving honors, avoiding probation, and/or satisfying personal academic aspirations.

**Look Ahead Tab**
This tab allows users to see exactly how a future course can be applied to a student’s graduation requirements. This is similar to running a Planner Audit. Students mostly use this tab because they do not have access to process audits from the Planner.
Understanding the Advisement Worksheet

**Group Advisement Worksheet for 1st Semester Freshmen**

<table>
<thead>
<tr>
<th>Last:</th>
<th>First:</th>
<th>☐ Pre-Nursing</th>
<th>Eligible to apply to the program: ☐ YES ☐ NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMPLID:</td>
<td>Semester: Summer/Fall 2015</td>
<td>Notes:</td>
<td>General Education Catalog Year: 2014 - 2015</td>
</tr>
<tr>
<td>Current Plan Listed on Record:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAP recipient: Yes or No or Unsure</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Complete this checklist using your Degree Audit. To complete each area, write the name of the course you have taken or are taking this semester. Use the following letters to organize your requirement status: CP = Complete, IP = In Progress, EL = Eligible, NE = Not Eligible.

**Required Courses:**
- [ ] Remedial Reading In-Process: Next-ENG
- [ ] Remedial Writing In-Process: Next-ENG
- Introduction to College Writing - ENG 111:
- College Writing - ENG 151:
- Fitness for Life - PED 190:

**Math:** Remedial Math if necessary: ☐ MTH 20:
NursTherapeutics & PharmMgt - MTH 115: Not Eligible (NE) (You must be accepted into the Nursing program before being able to take MTH 115.)

**Biology Requirements:** (Prerequisite, if necessary: BIO 106/107: or BIO 170/171: or ☐ Exempt.)
- Anatomy & Physiology I - 4cr BIO 150: A grade of “C” or higher is required in prerequisite in order to be eligible for BIO 150.
- Anatomy & Physiology II - 4cr BIO 160:
- Bacteriology/Bacteriology Lab - 4cr. BIO 350/351: Not Eligible (NE)

**Social Sciences:**
- Psychology - PSY 100:
- Introduction to Ethics - PHL 130:

The courses listed above are the only requirements that can be attempted prior to acceptance into the program that are required for the Associate's in Applied Science (AAS) in Nursing. The coursework listed below are additional General Education and Pre-Major courses that are only required for the Bachelor of Science degree in Nursing. Students have the option to begin completing these courses before entering the BS degree program in Nursing. However, taking these courses may make you ineligible for your financial aid. Please discuss these options with an academic advisor and, if necessary, a financial aid counselor in the Office of Financial Aid, Building 2A, Room 401.

**General Education and/or Pre-Major requirements of the Bachelor of Science degree in NURSING include:**
- Math & Quantitative Reasoning: MTH 113:
- US Exp. in its Diversity: COR 100:
- World’s Cultures & Global Issues:
- Creative Expression:
- Principles/Chem. I/Lab - CHM 110/111:
- Principles/Chem. II - CHM 116/117:

**College Option (CO) Requirements for the Bachelor of Science degree in NURSING:**
- Intro to Physics - PHY 114:
Utilizing the Advisement Worksheet and Degree Works

Required Courses:
- □ Remedial Reading In-Progress: ENG 111
- □ Remedial Writing In-Progress: ENG 111
- Introduction to College Writing: ENG 111
- College Writing ENG 151
- Fitness for Life: PED 190

Math: Remedial Math if necessary: □ MTH 100
No Remedial Math if MTH 115: Not Eligible (NE) (You must be accepted into the Nursing program before being able to take MTH 220.)

Biology Requirements: (Pre-requisite, if necessary: BIO 108/107 or BIO 170/171; or □ Exempt)
- Anatomy & Physiology I or ENG 140: □ Exempt
- Anatomy & Physiology II or ENG 140: □ Exempt
- Bacteriology/Bacteriology II or ENG 180: □ Exempt

Social Sciences:
- Psychology: PSY 100
- Introduction to Ethics: PHL 130

The courses listed above are the only requirements that can be attempted prior to acceptance into the program that are required for the Associate’s in Applied Science (AAS) in Nursing. The courses below are additional General Education and Pre-Major courses that are only required for the Bachelor of Science degree in Nursing. Students have the option to begin completing the courses below prior to entering the BS degree program in Nursing. However, taking these courses may make you ineligible for your financial aid. Please discuss these options with an academic advisor and, if necessary, a financial aid counselor in the Office of Financial Aid, Building 2A, Room 401.

General Education and/or Pre-Major requirements of the Bachelor of Science degree in NURSING include:
- Math & Quantitative Reasoning: MTH 113
- US Exp. in its Diversity: COR 100
- Worlds Cultures & Global Issues:
- Creative Expression:
- Principles of Chem II: CHM 116/117

College Option (CO) Requirements for the Bachelor of Science degree in NURSING:
- Intro to Physics: PHY 114

The remaining courses should be chosen in consultation with an advisor.
Registration:
Utilizing CUNYfirst

CUNYfirst is The City University of New York's fully integrated resources and services tool, using the latest technology to serve our students, faculty and staff.

Use CUNYfirst to:
- Find out enrollment date to register for classes
- Search/register for classes
  - Add classes to your shopping cart now
- View grades/class schedule/transcripts/holds
Conclusion

Have questions about your bill or Financial Aid? Check out the “Finances” tab in CUNYfirst. You may also visit the Enrollment Services Center (2A-106) or Financial Aid (2A-401) prior to classes beginning.

Center for Advising and Academic Success (CAAS)
Building 1A, Room 101
718-982-2280
E-mail: advisement@csi.cuny.edu
Facebook: www.facebook.com/AcademicAdvisementatCSI
Twitter: www.twitter.com/CAASatCSI