Map it out
Computer Science BA


## Computer Science BA

## 30 Freshman



## 60 Sophomore



## 90 Junior



## 120 Senior

| $\stackrel{\text { 」 }}{4}$ | CSCI 340 3 CR |
| :---: | :---: |
|  | ¢ CSCI ELECTIVE (267 or higher) |
|  |  |
| ¢ CSCI ELECTIVE (267 or higher) |  |
|  |  |  |
|  | ELECTIVE 3 CR |
|  | ELECTIVE 3 CR |


| $\begin{aligned} & \infty \\ & \substack{\infty \\ c} \\ & \cdots \\ & \infty \end{aligned}$ | CSCI 499 | 4 CR |
| :---: | :---: | :---: |
|  | CSCI ELECTIVE (267 or higher) |  |
|  |  | 3 CR |
|  | ELECTIVE | 3 CR |
|  | ELECTIVE | 3 CR |
|  | ELECTIVE | 2 CR |


| DISCLAIMER: Degree maps offer a recommended sequence of courses. |
| :--- |
| Despite our efforts to ensure accuracy, course and program details are subject |
| to change. Therefore, a degree map should not be considered a contract or |
| a promise of course availability. For official requirements, please refer to the |
| Undergraduate Catalog. Your academic advisor is also available to assist with |
| course selection and planning for future semesters. |
| Undergraduate Catalog: $h$ https://hunter-undergraduate.catalog.cuny.edu/  <br> DegreeWorks: $\underline{\text { https://degreeworks.cuny.edu/ }}$ <br> Navigate for Students: $\underline{\text { https://hunter.cuny.edu/navigate/students/ }}$ |

## Additional Notes

If students do not place into MATH 125 or higher, they should enroll in MATH 101 or MATH 101EN for the first semester (the major may still be completed in four years but student should speak with an advisor to plan sequencing).
-ALL CSCI and MATH courses must be passed with a C or higher.
-CSCI 136 Supervised Programming Lab is recommended but is not a required major course.
-MATH 156 is recommended if student plans on completing a math minor. Students can opt for any 1 credit elective to ensure eligibility for the NY State Excelsior Scholarship (a minimum of 30 credits per year must be completed to remain eligible).

