## DEGREE | PROGRAMMING \& SYSTEMS: MAP WEB PROGRAMMING

## Effective Fall 2018

This map will guide you through timely degree completion, though other paths are possible; please see other side if you require developmental English or Math, and for additional information. Contact an advisor through My LaGuardia for additional support.


Register in CUNY First for "Intent to Graduate" (GRDOOO) in your final semester DEGREE FULFILLMENT
The Programming \& Systems Web Programming major leads to an Associate of Applied Science degree. It is recommended that you take both Pathways (RC \& FC) and Program Core (PC) each semester.
Credits Pathways Required Core
Credits

$=$
60
Credits

Each semester has two parts, Session I (12-weeks) and Session II (6-weeks). It is recommended that you take 15 credits per semester for timely graduation. For questions regarding financial aid or tuition and fees, please visit Student Financial Services in C-107.

## CREDITS \& HOURS

Courses often meet for the same hours per week as academic credits awarded, but in some cases your classes meet for more hours, listed here when applicable.

## PRIORITY COURSES

Priority courses are designed to be taken at specific points in your studies and should be prioritized when scheduling your classes.

## SESSION I \& II

Your initial English and Math courses are based on placement exams. Please see reverse side if you placed into developmental English or Math.

## NFO

## For students placing into a developmental English or Math course

ENGLISH NEEDED


NOTES
Web Concentration Course Options - Select one of the following course pairs:

MAC232UNIX Network Operating Systems; MAC252 Advanced UNIX
or
MAC265 Computer Hardware Interfacing and Programming; MAC293 Computer Repair and Network Mainenance

Students may opt to take the Business Internship (BTI201) in lieu of MAC252, 253 or 293.

## INFO

## Co-requisite English

If you need to take developmental English, and are eligible for ENA101 or ENC101, follow the 1st SEMESTER sequence shown on the left to satisfy developmental needs and the ENG101 Required Core, and then see other side for the second semester and beyond.

## Co-requisite Math

If you need to take developmental Math, and are eligible for MAT117 (equivalent if MAT115) or MAT119 (equivalent of MAT120), follow the 1st SEMESTER sequence shown on the left to satisfy developmental math and the Mathematics Required Core, and then see other side for the second semester and beyond.

