

A.A.S. WEBSITE DEVELOPMENT AND ADMINISTRATION•

Total credits 60

Requirements for Matriculants

COLLEGE REQUIREMENTS

Successful completion of CUNY/ACT in Reading and Writing and COMPASS Math Skills Test with passing examination scores or developmental courses may be required.

ENG 01200	3 credits
ENG 02400	3
HE 01400	1

One (1) Writing Intensive course in any discipline from any category below is required. Such courses are designated "W". Participation in a Learning Community that includes ENG 12 also satisfies this requirement.

A passing score on the CUNY Proficiency Exam (CPE) is required for graduation and must be taken following the completion of 45 credits.

DEPARTMENT REQUIREMENTS§

ALL Majors must take:

Office Communication Skills (ADM 03700) or Business Communication (BA 03300)	3
The Computer as a Design Tool (TEC 05700)	3
Office Computer Applications I (TEC 02500).....	3
Photodigital Illustration (TEC 05900)	3
Java Programming 1(CP 06100)	4
JAVA Programming 11 (CP 06200)	4
HTML Authoring and JavaScript (CIS 02200)	4
Basic Desktop Publishing (TEC 05800).....	3
Website Technology I (TEC 05300).....	3
Website Technology II (TEC 05400).....	3
Website Technology III (TEC 05500).....	3
Professional Portfolio Development (TEC 09100).....	1

GENERAL EDUCATION REQUIREMENTS — 16 credits

Nine (9) credits from Groups A and B (a minimum of three (3) credits from each group plus three (3) more credits in another discipline from either Group A or B) plus seven (7) credits from Group C.

Group A — ARTS AND HUMANITIES3 - 6 credits

Disciplines: *Art - Foreign Language - Literature – Media & Film Studies - Music - Philosophy -
Speech - Theatre Arts*

Excluded are Art studio, Music studio, Theatre production & skills courses

Group B — BEHAVIORAL AND SOCIAL SCIENCES3 - 6 credits

Disciplines: *Anthropology – Economics – History – Political Science - Psychology - Sociology*

Group C — MATHEMATICS AND SCIENCES.....7 credits

A mathematics course and a laboratory science course selected from:

Biology - Chemistry - Earth & Planetary Science – Physics

• This program is within the Department of Business.

§ Consultation with the Department Advisor is required.