To: Members of the College Council

Date: November 17, 2009

From: Barbara Ladman, Secretary

Subject: Agenda for the Meeting of December 1, 2009

The College Council will meet on Tuesday, December 1, 2009 in Room M-146-147 at 3:00 p.m.

AGENDA

I. Approval of the minutes of the meeting of September 29, 2009.

II. Reports
   A. President’s Report
   B. Curriculum Committee
      The Curriculum Committee presents the following resolutions:

1. RESOLVED, that the following changes in degree requirements be approved:

   a. For ALL degree programs:
      College Requirements
      From: ENG 01200, 4 crs., 4 hrs.
      To: ENG 01200, 3 crs., 4 hrs.
      Add; One (1) Writing Intensive course in any discipline is required.
      Add: A passing score on the CUNY Proficiency Exam (CPE) is required for graduation.
      Note: For all degree programs, add in Group A the disciplines “Media and Film Studies”.
      Change group headings
      From: Groups 1-5
      To: Group A (courses from old Groups 1 and 2), Group B (courses from old Groups 3 and 4) Group C (courses from old Group 5).

   b. For ALL degree programs with the exception of Nursing, Physical Therapist Assistant, Maritime Technology, Surgical Technology, Exercise Science, PERRT, and Community Health.
      College Requirements
      From: HPE 01200 3 credits
      To: HE 01400 1 credit

   c. Department of Art
      (1) A.S. Fine Arts
      From: Group Requirements 18 credits
      A minimum of three credits from at least two different groups II through IV must
      be basic courses.
      Group I, Performing and Visual Arts
      Group II, Language and Literature
      Group III, Social Sciences
      Group IV, Behavioral Sciences
      Group V, Mathematics and Sciences 6 credits
      To: General Education Requirements 19-20 credits
      A. Arts and Humanities 6 credits
      B. Behavioral and Social Sciences 6 credits
      C. Mathematics and Sciences 7-8 credits
A mathematics course and a laboratory science course selected from the Biological or Physical Sciences
From: Electives: 1-5 credits
To: Electives: 3-7 credits

(2). A.A.S. Graphic Design and Illustration
From: Group Requirements 10 credits
A minimum of three credits each from at least two different groups II through IV. Courses selected must be basic courses.
To: General Education Requirements 16-17 credits
Nine 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.
From: Group I, Performing and Visual Arts
Group II, Language and Literature
Group III, Social Sciences
Group IV, Behavioral Sciences
Group V, Mathematics and Sciences
To: Group A: Arts and Humanities 3-6 credits
Group B: Behavioral and Social Sciences 3-6 credits
Group C: Mathematics and Sciences 7-8 credits
A mathematics course and a laboratory science course selected from the Biological or Physical Sciences

d. Department of Behavioral Sciences and Human Services
(1). A.S. Education Studies
From: Group Requirements 21 credits
Group I, Performing and Visual Arts 3 credits
Group III, Social Sciences 6 credits
Group V, MAT 00700 and choice of SCI 03400 or BIO 03300
Plus, choice of EPS 03100, or 03200, or 03300, or 03600, or 03800 or SCI 02500 or SCI 03700
To: General Education Requirements 33 credits
To: Group A: Arts and Humanities 3 credits
Group B: Behavioral and Social Sciences 18 credits
(PSY 01100, PSY 02400, PSY 03200 and SOC 03100 and one course from each discipline HIS, POL)
Group C: Mathematics and Sciences 12 credits
MAT 00700 and choice of BIO 03300 or SCI 03400
Plus, choice of EPS 03100 or 03200 or 03300 or 03600 or 03800 or SCI 02500 or SCI 03700
Electives: 3 credits sufficient to meet required total 60 credits.

e. Department of Business
(1). A.A.S. Accounting
From: Group Requirements 13 credits
A minimum of three credits from at least three different groups I thru IV must be basic courses.
To: General Education Requirements 16 credits
Nine 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.
From: Group I, Performing and Visual Arts
Group II, Language and Literature
Group III, Social Sciences
Group IV, Behavioral Sciences
Group V, Mathematics and Sciences
To: Group A: Arts and Humanities 3-6 credits
Group B: Behavioral and Social Sciences 3-6 credits
Group C: Mathematics and Sciences 7 credits
A Mathematics course and a laboratory science course selected from the Biological or Physical Sciences
(2). A.A.S. Business Administration
From: Group Requirements 13 credits
A minimum of three credits from at least three different groups I thru IV must be basic courses.
From: Group I, Performing and Visual Arts
Group II, Language and Literature
Group III, Social Sciences
Group IV, Behavioral Sciences
Group V, Mathematics and Sciences
To: General Education Requirements 16 credits
Nine 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.
Group A: Arts and Humanities 3-6 credits
Group B: Behavioral and Social Sciences 3-6 credits
Group C: Mathematics and Sciences 7 credits
A Mathematics course and a laboratory science course selected from the Biological or Physical Sciences

(3). A.A.S. Fashion Design
From: Group Requirements
A minimum of three credits from at least three different groups I thru IV must be basic courses.
To: General Education Requirements 16-17 credits
Nine 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.
Group A: Arts and Humanities 3-6 credits
Group B: Behavioral and Social Sciences 3-6 credits
Group C: Mathematics and Sciences 7-8 credits
A Mathematics course and a laboratory science course selected from the Biological or Physical Sciences
From: Electives: 1 credit
To: Electives: 0-1 credit

(4). A.A.S. Website Development and Administration
From: Group Requirements 13 credits
A minimum of three credits each selected from at least three groups I thru IV must be basic courses.
From: Group I, Performing and Visual Arts
Group II, Language and Literature
Group III, Social Sciences
Group IV, Behavioral Sciences
Group V, Mathematics and Sciences
To: General Education Requirements 16 credits
Nine 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.
Group A: Arts and Humanities 3-6 credits
Group B: Behavioral and Social Sciences 3-6 credits
Group C: Mathematics and Sciences 7 credits
A Mathematics course and a laboratory science course selected from the Biological or Physical Sciences

f. Department of Communication and Performing Arts
   (1). A.S. Speech Communication
From: Group Requirements
At least three credits each selected from each group II thru IV must be in basic courses.
From: Group II, Language and Literature 4-6 credits
Group III, Social Sciences 6 credits
Group IV, Behavioral Sciences 6 credits
Group V, Mathematics and Sciences 7-8 credits
From: Electives: Speech Pathology concentration 2-5 credits
Communication Studies concentration 3-6 credits
To: General Education Requirements  minimum of 23 credits  
Group A: Arts and Humanities  4-6 credits  
Foreign Language – Literature - Philosophy  
Group B: Behavioral and Social Sciences  
ANT – PSY – SOC  6 credits  
ECO – HIS – POL  6 credits  
Group C: Mathematics and Sciences  7-8 credits  
A mathematics course and a lab science course selected from:  
the Biological or Physical Sciences  
To: Electives: Speech Pathology concentration  5-8 credits  
Communication Studies concentration  6-9 credits  

(2). A.AS. Broadcast Technology and Management  
From: Group Requirements  13-19 credits  
A minimum of three credits from at least three different groups I thru IV must be basic courses.  
From: Group I, Performing and Visual Arts  
Group II, Language and Literature  
Group III, Social Sciences  
Group IV, Behavioral Sciences  
Group V, Mathematics and Sciences  
To: General Education Requirements  16-23 credits  
Group A: Arts and Humanities  3-6 credits  
Group B: Behavioral and Social Sciences  7-8 credits  
A Mathematics course and a laboratory science course selected from: the  
Biological or Physical Sciences  
Change electives to 4-5 credits  
g. Department of Health, Physical Education and Recreation  
(1). A.S. Community Health  
From: Group Requirements  
For Health Administration, 9 credits should be selected from Groups I and II only.  
For all other concentrations, choose 9 credits from at least two different groups,  
Groups I thru III. Choose courses in consultation with a faculty advisor so that  
courses transfer well to the baccalaureate program.  
From: Group I, Performing and Visual Arts  
Recommended: ART 03100, MUS 03100, SPE 02100 or THA 05000  
Group II, Language and Literature  
Recommended: PHI 07400 or PHI 07600  
Group III, Social Sciences  
To: General Education Requirements  
For Health Administration, 9 credits should be selected from Group A plus ECO  
01200 or 01300 from Group B. All other concentrations choose nine (9) credits  
from A and B. A minimum of three (3) more credits from each group, plus three  
(3) more credits in another discipline from either A or B. Choose courses in  
consultation with a faculty advisor so that courses chosen transfer well to  
baccalaureate programs.  
Group A: Arts and Humanities  3-9 credits  
For Health Administration concentration select 9 credits, each course from a  
different discipline with the exception of a foreign language in which two  
semesters of the same language may be taken. For all other concentrations, select  
3-6 credits.  
Recommended: ART 03100, MUS 03100, SPE 02100 or THA 05000, PHI 07400  
or PHI 07600  
Group B: Behavioral and Social Sciences  12-15 credits  
PSY 01100, PSY 03200 and SOC 03100 are required for all majors.  
Health Administration concentration, ECO 01200 or 01300. 3-6 credits from  
among the following disciplines: ECO – HOS – POL  
Group C: Mathematics and Sciences  7-8 credits  
A math course (e.g. MAT 00700 / 00900 / 02000)  
MAT 02000 preferred for Health Administration concentration.
A lab course in Biological sciences (e.g. BIO 01100, 01300 or 03300. BIO 03300 preferred for Health Administration concentration.

(2). A.A.S. Physical Education, Recreation and Recreation Therapy
From: Group Requirements 10 credits
A minimum of three credits each from at least two different groups I thru III.
Courses selected must be basic courses 6 credits
Group I, Performing and Visual Arts
Recommended: SPE 02100
Group II, Language and Literature
Group III, Social Sciences
ECO 01200 recommended for Sports Management
Group V, Mathematics and Sciences, MAT 00700 required
To: General Education Requirements 16-17 credits
A minimum of three credits from Group A and six credits from Group B.
Group A, Arts and Humanities 3 credits
SPE 02100 recommended
Group B, Behavioral and Social Sciences 6 credits
Sports Management: PSY 01100 required, ECO 01200 recommended
For Recreation, Recreation Therapy or Physical Education option: PSY 01100 required, SOC 03100 recommended
Group C: Mathematics and Science 7-8 credits
A mathematics course and a laboratory science course selected from:
The Biological or Physical Sciences
For all options: MAT 00700 or MAT 00900 or MAT 02000 recommended
For Recreation, Recreation Therapy Physical Education options:
BIO 01100 recommended
Add: Electives: 3-4 credits sufficient to meet required total of 60 credits.

(3) A.S. Exercise Science/Personal Training
From: Group Requirements
A minimum of three credits each selected from at least two different groups I thru III, must be basic courses.
Group I, Performing and Visual Arts
Group II, Language and Literature
Group III, Social Sciences
Group IV, Behavioral Sciences
Group V, Mathematics and Sciences
Electives: 0-1 credits
To: General Education Requirements
Nine 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.
A. Arts and Humanities 3-6 credits
B. Behavioral and Social Sciences 3-6 credits
PSY 01100 is required. A second course may be selected from:
ANT – ECO – HIS – POL - SOC
C. Mathematics and Sciences
MAT 00700 or MAT 00900 or MAT 02000
BIO 01100 and 01200
BIO 07000
Electives: 1 credit

h. Department of English
(1). A.S. Journalism and Print Media
From: Group Requirements 32-37 credits
Group I, Performing and Visual Arts, SPE 02100 or ART 07300 or ART 07400
Group II, Language and Literature 9-14 credits
Foreign Language I and/or II (PHI elective if exempt from Foreign Language) 2 courses in English Literature (ENG 03000 or 04000 recommended)
Group III, Social Sciences 6 credits
HIS 01100 or HIS 03100 and POL 05100
Group IV, Behavioral Sciences 6 credits
SOC 03100, and PSY 01100
Group V, Mathematics and Sciences 8 credits
MAT 00700 and a lab science course
To: General Education Requirements 32-37 credits
Group A: Arts and Humanities
ART 07300 or ART 07400 or SPE 02100 3 credits
Foreign Language I and/or II (PHI elective if exempt from Foreign Language) 9-14 credits
Group B: Behavioral and Social Sciences
HIS 01100 or HIS 03100 and POL 05100 6 credits
PSY 01100 and SOC 03100 6 credits
Group C: Mathematics and Sciences 8 credits
MAT 00700 and a laboratory science course
Electives: 7-12 credits

i. Department of History, Philosophy and Political Science
   (1). A.A. Criminal Justice
   From: Group Requirements
   Group I, Performing and Visual Arts
   SPE 01100 or SPE 02100 and ART or MUS elective 6 credits
   Group II, Language and Literature
   PHI 07100 or PHI 07200 and English Literature elective (Choose one for English Literature elective) 6 credits
   Group III, Social Sciences
   POL 05100 and HIS elective (choose one: HIS 05100 or HIS 05200) 6 credits
   Group IV, Behavioral Sciences
   SOC 03100 and SOC 03600 6 credits
   Group V, Mathematics and Sciences
   MAT 01300 and BIO 03300 8 credits
   Electives: A course in computer applications is recommended 3 credits
To: General Education Requirements
Group A: Arts and Humanities 12 credits
SPE 01100 or SPE 02100 and ART or MUS elective and PHI 07100 or PHI 07200 and a literature elective selected from the following:
ENG 03000 or 03100 or 03200 or 03500 or 07300 or 07400
Group B: Behavioral and Social Sciences 12 credits
POL 05100 and HIS 05100 or HIS 05200 and SOC 03100 and SOC 03600
Group C: Mathematics and Science 8 credits
MAT 01300 and BIO 03300
Electives: A course in computer applications is recommended 6 credits

j. Department of Physical Sciences
   (1). A.S. Chemistry
   From: Group Requirements 9 credits
   A minimum of three credits each selected from at least three different groups, I thru IV. Courses selected must be basic courses.
To: General Education Requirements 9 credits
A minimum of three credits in Group A, 3 credits in Group B and 3 credits from either Group in a different discipline.
Group A: Arts and Humanities 3-6 credits
Group B: Behavioral and Social Science 3-6 credits
Group C: Mathematics and Science satisfied by dept. requirements
Add: Electives: 10 credits sufficient to meet total of 60 credits

(1a). A.S. Physics
From: Group Requirements 9 credits
A minimum of three credits each selected from at least three different groups, I thru IV. Courses selected must be basic courses.
To: General Education Requirements 9 credits
A minimum of three credits in Group A, 3 credits in Group B and 3 credits from either Group in a different discipline.
Group A: Arts and Humanities 3-6 credits
Group B: Behavioral and Social Science 3-6 credits
Group C: Mathematics and Science satisfied by dept. requirements
Add: Electives: 10 credits sufficient to meet total of 60 credits

(2). A.S. Engineering Science
From: Group Requirements 9 credits
A minimum of three credits from three different groups I thru IV. Must be basic courses.
Delete: Group I thru IV
Add: General Education Requirements 9 credits
A minimum of 3 credits in Group A, 3 credits in Group B and 3 credits from either group in a different discipline.
Group A: Arts and Humanities 3-6 credits
Group B: Behavioral and Social Science 3-6 credits
Group C: Mathematics and Science satisfied by department requirements

k. Department of Tourism and Hospitality
(1). A.A.S. Maritime Technology
From: Group Requirements 9 credits
A minimum of three different groups, each selected from at least three different groups.
I thru IV must be in basic courses
Delete: Group I thru IV
To: General Education Requirements 13-14 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 A or B.
To: Group A: Arts and Humanities 3-6 credits
Group B: Behavioral and Social Science 3-6 credits
Group C: Mathematics and Science Laboratory science satisfied by Department requirements
A mathematics course is required
Add: Electives: 5-6 credits to meet required total of 60 credits

(2). A.A.S. Tourism and Hospitality
From: Group Requirements 13 credits
A minimum of three credits each selected from at least three different groups I thru IV must be basic courses.
Delete: Groups I thru IV, 9 credits, Group V, 4 credits
To: 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.
Group A, Arts and Humanities 3-6 credits
Group B, Behavioral and Social Science 3-6 credits
Group C, Mathematics and Science 7 credits
A mathematics and a laboratory science course selected from the Biological or Physical Sciences

l. Department of Behavioral Science
(1). A.A.S. Early Childhood Education/ Childcare
Delete: Group Requirements 13 credits
Select one basic course from Group I or II for three credits
Delete: Group II, 3 credits, Group IV (satisfied by department requirements),
Group V (2 areas) 7 credits
Elective: 2 credits
Add: General Education Requirements 25-26 credits
Group A: Arts and Humanities 3 credits
Group B: Behavioral and Social Science 15 credits
PSY 01100, PSY 02400, or HIS 07000, PSY 03200, SOC 03100 or ANT 03700 One course in HIS or POL
Group C: Mathematics and Sciences 7-8 credits
A mathematics course and a laboratory science course selected from
The Biological or Physical Sciences
Electives: 4-5 credits

(2). A.S. Mental Health and Human Services
Department Requirements
Delete: MH 03100
Mental Health majors (no concentration):
Add: MH 03500
From: Any SOC elective or ANT 03700 or ANT 03900 or SAC 02000
To: Any SOC or PSY elective or ANT 03700 or ANT 03900 or SAC 02000
Substance Abuse Counseling majors:
Add: MH 03500
Domestic Violence Majors:
Add: MH 03500
From: Group Requirements 12 credits
A minimum of three credits each from two different groups I thru III must be basic courses.
Group V, 6 credits
Electives, 2 credits
To: General Education Requirements 25-26 credits
Group A: Arts and Humanities 3 credits
Group B: Behavioral and Social Sciences 15 credits
PSY 01100, 03200, 03600, SOC 03100
Select one course from: ECO – HIS – POL
Group C: Mathematics and Sciences 7-8 credits
A mathematics course and a laboratory science course selected from the Biological or Physical Sciences
Electives: 3-4 credits

m. Department Biological Sciences
(1). A.S. Biotechnology
Department Requirements
Delete: MAT 02000
Delete: Group Requirements 9 credits
A minimum of three credits must by in basic courses and no more than one course in any group I thru IV. 9 credits
Group V, satisfied by department requirements
Electives: 7 credits
Add: To: 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.
Group A, Arts and Humanities 3-6 credits
Group B, Behavioral and Social Science 3-6 credits
Group C, Mathematics and Science 4 credits
BIO/MAT 09100 required
Laboratory science satisfied by department requirement
Electives; 9 credits

(2). Physical Therapist Assistant
Department Requirements
Add: PTA 02500, Interactions in the Clinic, 3 credits
From: Group Requirements 6 credits
A minimum of three (3) credits each selected from at least two (2) different groups,
I thru III must be in basic courses.
Delete: Groups I thru V
Electives: 3 credits
Add: General Education Requirements 9 credits
Group A, Arts and Humanities (SPE 02100) 3 credits
Group B, Behavioral and Social Sciences (PSY 01100) 3 credits
Group C, Mathematics and Sciences
MAT 02000 is required 3 credits
Laboratory science satisfied by department requirement
Electives: 1 credit sufficient to meet required total of 68 credits

n. Department of Business
   (1). A.A.S. Retail Merchandising
      Marketing Management Concentration
      From: ACC 01100 and 01200
      To: ACC 01100
      Add: RM 03000, Consumer Behavior
      From: Group Requirements 13 credits
      A minimum of three credits each from at least three different groups, I thru IV.
      Courses selected must be basic courses.
      Delete: Groups I thru IV, Group V, 4 credits
      To: General Education Requirements 16-17 credits
      Nine (9) credits from Group A and B: A minimum of three (3) credits from each
      group plus three (3) more credits in another discipline from either group. Courses
      selected must be basic courses.
      Group A, Arts and Humanities 3-6 credits
      Group B, Behavioral and Social Sciences 3-6 credits
      Group C, Mathematics and Sciences 7-8 credits
      A mathematics course and a laboratory science course from the
      Biological or Physical Sciences

(2). A.A.S. Office Administration and Technology
Department Requirements
Add: TEC 02400
Add: TEC 02500 or BA 06000
Executive concentration
Delete: TEC 02500, BA 06000 or CP 01100
Legal concentration
Delete: TEC 02500, BA 06000 or CP 01100
School concentration
Delete: TEC 02500, BA 06000 or CP 01100
Word/Information Processing
Delete: TEC 02500
Medical Word/Information Processing
Delete: TEC 02500
Delete: Group Requirements 13 credits
A minimum of three credits each from at least three different groups, I thru IV.
Courses selected must be basic courses.
Delete: Groups I thru IV, Group V, 4 credits
Add: General Education Requirements 13-14 credits
A minimum of three credits from Group A and B 6 credits
Group A, Arts and Humanities
Group B, Behavioral and Social Science
Group C, Mathematics and Science 8 credits
A four-credit mathematics course and a laboratory science course selected from:
the Biological or Physical Sciences
Add: Electives: 0-9 credits

o. Department of Communications and Performing Arts
   (1). A.A.S. Broadcasting Technology and Management
      Delete: Group Requirements 13-19 credits
      A minimum of three and maximum of five courses from at least two different
      groups, II thru IV. Three of the courses selected must be basic courses.
      Delete: Groups I thru IV
      Add: General Education Requirements 16-23 credits
      Group A: Arts and Humanities 3-6 credits
      Group B: Behavioral and Social Science 6-9 credits
      Group C: Mathematics and Sciences 7 credits
      MAT 02000 and a laboratory science course selected from the
      Biological or Physical Sciences
(2). A.S. Theatre Arts

Department Requirements

Program Electives

Add: Electives: 5 credits

Add: ART 03300

Delete: Group Requirements 18 credits

A minimum of three credits each from at least two different groups, II thru IV. 6 credits must be in basic courses.

Add: General Education Requirements 19-20 credits

Students must take up to 9 credits or 3 courses in one discipline as listed in A, B, and C.

Delete: Groups I thru IV 9 credits, Group V, 6 credits

Group A: Art and Humanities 6 credits

The Arts is satisfied by Department requirements.

Select from Foreign Language, Literature, Philosophy

Group B, Behavioral and Social Science 6 credits

Group C, Mathematics and Sciences 7 credits

A mathematics course and a laboratory science course selected from the Biological or Physical Sciences

Add: Electives: 5-6 (or 0-1) credits

p. Liberal Arts Program

(1). A.A. Liberal Arts

Major Requirement

Add: LIB 01000, Intro to the Liberal Arts

Add: Capstone Course, 3 credits (pending later approval of specific capstone course by the Curriculum Committee)

Group Requirements

Delete: At least 6 credits of the 9 credits selected from EACH group I thru IV must be in basic course.

Add: General Education Requirements – (must complete a total of 43-44 credits in Groups A, B, and C)

Add: Students may take up to nine credits or three courses in one discipline as listed in Groups A, B, and C.

Delete: Groups I thru IV 9 credits, Group V 11 credits

Add: Group A, Arts and Humanities

Art, Music, Theatre Arts, 3 credits

Speech 3 credits, Literature 3 credits, Philosophy 3 credits, Foreign Language 0-4 credits (recommended) Electives 2-6 credits – Sufficient to meet Group A requirement of 15-18 credits.

Add: Group B, Behavioral and Social Sciences

American Politics 3 credits, American History 3 credits, Non-American History or Anthropology 3 credits, Psychology 3 credits, Sociology 3 credits

Electives, (3 credits) Sufficient to meet Group B requirements of 15-18 credits

Add: Group C, Mathematics and Sciences

Mathematics, 3-4 credits

Science course w/laboratory, 4 credits

Group C requirement of 7-11 credits

Women’s Studies concentration

Delete: In addition to all other Liberal Arts requirements, students who choose to complete this concentration are required to take HIS 06600 and 9 credits from three of the five groups (I thru V)

Delete: Group I, ART 03900 or THA 04800 or Women’s Studies sections of MCM 03000 or MCF 04400 or MUS 03100.

Delete: Group II, ENG 06700

Group III, HIS 06800

Group IV: ANT 03900 or PSY 03700 or SOC 03800 or Women’s Studies sections of SOC 03100

Group V, BIO 02800

Add: As part of the above College and Liberal Arts requirements, students completing this concentration must take HIS 06600 and at least nine credits of
courses within Groups A and B that are designated a Women’s Studies (‘F’) such as:

Group A, Arts and Humanities, ART 03900 or ENG 06700 or THA 04800 or
Women’s Studies sections of the following: MCM 03000 or MCF 04400 or
MUS 03100

Group B, Behavioral and Social Sciences: HIS 06800 or ANT 03900 or
PSY 03700 or SOC 03800 or Women’s Studies sections of the following:
SOC 03100 or PSY 01100

Group C, Mathematics and Sciences, BIO 02800

Secondary Education concentration
Delete: Students take 9 credits in an academic major, which shall be reflected in
the choice of 9 credits or 3 courses in one discipline as listed in Groups I thru V.
At six of the nine credits from groups not in the students major must be in basic
courses. Students shall take 3 credits less in any one group I thru V. Major
composed of 9 credits or 3 courses in one discipline (see choices I-V)
Delete: Groups I-V

Add: This option prepares for transfer into baccalaureate majors in various
disciplines with a minor in Secondary Education. Students take PSY 03500 and 9
credits in an academic major, which shall be reflected in the choice of 9 credits or
3 courses in one discipline listed in Groups A, B, or C.

Children’s Studies concentration
Add: Students completing this concentration must fulfill all college and liberal arts
requirements and group courses as follows:

Group A, Arts and Humanities 18 credits
Group B, Behavioral and Social Sciences 18 credits
Including, SOC 03100, SOC 03500, PSY 01100 and PSY 03200 (or 02400)
Group C: Mathematics and Sciences 11 credits

Global Environmental Studies
Add: Students completing this option must fulfill all college and Liberal Arts
requirements with capstone and group courses as follows:

POL 09300, Global Politics: Civic Engagement in a Globalized World, 3 credits

Group A, Arts and Humanities 18 credits
PHI 07900 3 credits, SPE 02600 3 credits, ART 09500 3 credits, Plus three of the
following:
ART 03300 or 03400 or 03700 or 03800 or SPE 02100 or MUS 02700 or
ENG 03200 or PHI 07700 or Foreign Language (up to 2 courses)
Group B, Behavioral and Social Sciences 18 credits
Including ANT 03700 or SOC 03100, 3 credits, POL 07100 3 credits, HIS 01700
and 01800, 6 credits. Plus, choose one of the following for 3 credits: HIS 03200
or 03300 or 03700 or 05300 or 05700 or HIS 07000
Plus one of the following courses: ECO 01200, ECO 02000, ANT 03700 or
SOC 03100 (if not taken above), POL 05200, POL 05700 or POL 05800
Group C, Mathematics and Sciences 13 credits
Including,
a. SCI 03700, 4 credits
b. MAT 02000, 3 credits
c. Plus, two of the following courses for 6-8 credits: BIO 04900, SCI 05100,
EPS 03800, BIO 02500 or BIO 03300
Electives: 0-6 credits

q. Department of Mathematics and Computer Science
(1). A.A.S. Computer Information Systems
Department Requirements
Delete: CIS 01200, 4 credits
Add: CIS 01200, 3 credits
Delete: Choose one of the following: MAT 01100 or MAT 01400
Delete: Group Requirements 9 credits
A minimum of three credits each from at least three different groups, I-IV.
Courses selected must be basic courses.
Delete: Groups I thru V
Add: General Education Requirements 17 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 A or B.

Group A, Arts and Humanities 3-6 credits
Group B, Behavioral and Social Science 3-6 credits
Group C, Mathematics and Computer Science 8 credits

Choose one of the following: MAT 01100 or MAT 01400.

One lab science course selected from the Biological or Physical Sciences

(2). A.S. Computer Science
Department Requirements
From: PHY 01300 or MAT 05500
To: MAT 05500
Delete: Group Requirements 9 credits
A minimum of three credits each from at least three different groups, I-IV must be basic courses.
Delete: Groups I thru V
Add: General Education Requirements
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 A or B.

Group A, Arts and Humanities 3-6 credits
Group B, Behavioral and Social Science 3-6 credits
Group C, Mathematics and Computer Science 4 credits

Mathematics satisfied by Department requirements
One laboratory science course selected from the Biological or Physical Sciences

(3). A.S. Mathematics
Department Requirements
Add: MAT/BIO 09100
Add: CS 03500
From: Choose two courses from, CS 013A0, CS 01400, CS 03500, MAT 09100/BIO 09100 or MAT 01100
To: Choose two courses from CS 013A0, CS 01400, MAT 01100
Delete: Group Requirements 9 credits
A minimum of three credits each from at least three different groups, I-IV must be basic courses.
Delete: Groups I thru V
Add: General Education Requirements
plus three (3) more credits in another discipline from either A or B.

Group A, Arts and Humanities 3-6 credits
Group B, Behavioral and Social Science 3-6 credits
Group C, Mathematics and Computer Science 4 credits

Mathematics satisfied by Department requirements
One laboratory science course selected from the Biological or Physical Sciences

2. RESOLVED, that the following new courses be approved:

a. Department of Biological Sciences
   PTA 02500 (formerly PTA 08201), *Interactions in the Clinic*,
   3 crs., 1.5 hrs. lecture, 3 hrs. laboratory per week
   Prerequisite: PTA 00600
   Co-requisites: PTA 00700, PTA 00800
   Course does not fulfill General Education Distribution Requirements

b. Department of Business
   (1). ADM 02500, (formerly ADM 08201), *Business Technologies*,
   3 crs., 3 hrs.
   Pre/co-requisites: None
   Course does not fulfill General Education Distribution Requirements
   (2) RM 03000, *Consumer Behavior*, 3 crs., 3 hrs.
   Pre/co-requisite: BA 01100
   Course does not fulfill General Education Distribution Requirements
(3). TEC 02400, (formerly ADM 08220), *Organizing the Electronic Office for the Administrative Assistant*, 3 crs., 4 hrs.
Pre/co-requisites: None
Course does not fulfill General Education Distribution Requirements

c. Department of Foreign Languages
(1). ARB 00100, (formerly ARB 08201), *Elementary Arabic I*,
4 crs., 4 hrs.
Course fulfills Group A General Education Distribution Requirements

(2). ARB 00200, (formerly ARB 08202), *Elementary Arabic II*, 4 crs., 4 hrs.
Pre-requisite: ARB 00100 or Department permission
Course fulfills Group A General Education Distribution Requirements

Pre-requisite: ARB 00200 or permission of instructor
Course fulfills Group A General Education Distribution Requirements

Pre-requisite: ARB 00300 or permission of instructor
Course fulfills Group A General Education Distribution Requirements

d. Department of History, Philosophy and Political Science
Pre/co-requisites: None
Course fulfills Group B General Education Distribution Requirements

(2). LIB 01000, *Introduction to the Liberal Arts*, 1 cr., 1 hr.
Course is required for all Liberal Arts Majors
Course does not fulfill General Education Distribution Requirements

(3). PHI 07900, (formerly PHI 08201), *Global Ethics*, 3 crs., 3 hrs.
Pre/co-requisites: None
Course fulfills Group B General Education Distribution Requirements

(4). POL 07100, (formerly 08205), *International Organizations*, 3crs., 3 hrs
Pre/co-requisites: None
Course fulfills Group B General Education Distribution Requirements

(5). POL 07200, *Minorities and the Criminal Justice System*, 3 crs., 3 hrs.
Prerequisites: POL 06300, SOC 03100
Course fulfills Group B General Education Distribution Requirements
This course is required for Criminal Justice majors

3 crs., 3 hrs.
Pre/co-requisites: department permission required
Capstone course required for the Global and Environmental Studies option in Liberal Arts
Course fulfills Group B General Education Distribution Requirements

e. Department of Nursing
ST 04500, *Surgical Pharmacology*, 3 crs., 3 hrs.
Pre/co-requisites: ST 00100
Course is only open to students in curriculum code 056

f. Department of Tourism and Hospitality
TAH 06600, (formerly TAH 08204), *Cruise Line Marketing and Sales*,
3 crs., 3 hrs.
Pre/co-requisites: None
Course does not fulfill General Education Distribution Requirements
3. The Curriculum Committee presents the following items for informational purposes:

a. 82 courses

(1) Department of Biological Sciences
BIO 082xx, *The Biotechnology Virtual Enterprise*, 1 cr., 3 hrs. (1 hr. staff meeting, 2 hrs. lab per week)
Prerequisite: BIO 01400 or department permission
Course does not fulfill General Education Distribution Requirements

(2). Department of Business
Prerequisite: TEC 05300
Pre/co-requisite: TEC 05700
Course does not fulfill General Education Distribution Requirements

(3). Economic and Workforce Development
EWD 082xx, *Virtual Enterprise: IT Careers*, 1 cr., 1 hr.
Prerequisite: Permission of Center for Economic and Workforce Development (CEWD)
Course does not fulfill General Education Distribution Requirements

(4). Department of Foreign Languages
Prerequisite: ENG 01200
Course fulfills Group A General Education Distribution Requirements

(5). Department of Mathematics and Computer Science
CIS 082xx, *Virtual Enterprise: IT Projects*, 1 cr., 3 hrs.
Prerequisite: Permission of department
Course does not fulfill General Education Distribution Requirements

b. Change in Course Titles, Descriptions, Credits/Hours, Pre/Co-Requisites and Discipline Codes

(1). Department Art
*Change in Course Title/Change in Description*
From: ART 09500, *History of Modern Architecture*
To: *Modern Architecture and the Environment*
From: A study of major developments in the history and theory of architecture in Europe and the United States, from the late nineteenth century through the present day.
To: A study of the major developments in the history and theory of architecture in Europe and the United States from the late nineteenth century through the present day, and how these developments express our evolving understanding and perception of ourselves in relation to the environment. Particular attention will be given to landscape architecture, urban planning and contemporary innovations in green, ecologically sustainable architecture.

(2). Department of Behavioral Science and Human Services
*Changes in Pre/Co-requisite in Early Childhood Education*
(a). EDC 03100, *Social Science*
From: Prerequisite: EDC 02000 with a grade of “C” or better
Pre/Co-requisite: ENG 01200 and a HIS or POL course
To: Prerequisite: EDC 02000 with a grade of “C” or better
Pre/Co-requisite: A HIS or POL course

*Change in Pre/Co-requisite*
(b). EDC 09307, *Supervised Instructional Experience in Education*
From: Prerequisite: EDC 02200 and EDC 09105, both with a grade of “C” or better and passing score on the COMPASS Math Skills Test
To: Prerequisite: EDC 02200 and EDC 09105, both with a grade of “C” or better.
(3). Department of Business

Change in Prerequisite
ES 05100, Small Business and the Entrepreneurial Perspective
From: ACC 01100
To: None

(4). Department of Communications and Performing Arts

Changes in Pre/Co-requisite
(a). MCB 04600, Broadcast Technology
From: MCB 03900 and successful completion of the COMPASS Math Skills Test
To: None

Change in Prerequisite
(b). MUS 02200, Music of the 20th Century
From: None
To: MUS 03100
(c). THA 05901-05904, Play Production
Add: Open to A.S. Theatre Majors only

(5). Department of English

Change in Credits
ENG 01200, Freshman English I
From: 4 crs., 4 hrs.
To: 3 crs., 4 hrs

(6). Department of History, Philosophy and Political Science

Change in Discipline Code
(a). POL 06900, Policing
From: POL 06900, Policing
To: CRJ 06900, Policing
(b). POL 07000, Corrections and Sentencing
From: POL 07000, Corrections and Sentencing
To: CRJ 07000, Corrections and Sentencing

(7). Department of Mathematics and Computer Science

Change in Prerequisite
(a). MAT/BIO 09100, Biostatistics
From: MAT 00900
To: Appropriate score on Math COMPASS exam or MAT 00900

Change in Credits/Hours
(b). CIS 01200, Introduction to Operating Systems
From: 4 crs., 4 hrs.
To: 3 crs., 4 hrs.
(c). MAT 0X100, Pre-Algebra
From: 0 credits, 5 equated credits
8 hours total (express course)
To: 0 credits, 5 equated credits
10 hours total (express course)

(8). Department of Nursing

Change in Prerequisite
NUR 04500, Pharmacology in Health and Disease
From: Course is only open to pre-clinical, clinical and surgical technology students
To: NUR 01800

(9). Department of Physical Sciences
(a). **Change in Course Title/Course Description**

SCI 03700

From: *Chemistry and Technology*

To: *Developments in the Physical Sciences and the Environment*

From: Balancing potential benefits and risks associated with modern chemical sciences in a technological society. Selected topics include: plastics, energy production, nuclear chemistry, semiconductors, drug design, personal care products, the earth as a resource and water pollution, ozone layer depletion, global warming, acid rain and nuclear waste.

To: Basic concepts in the physical sciences and their applications in today’s technologically advanced world are presented. The impact that modern technology has on our physical environment is examined. Selected topics include: pollution, ozone layer depletion, global climate change, pesticides and chemicals in food, energy sources (renewable and non-renewable), and medical and military applications of technology. Students will engage in science through application of the methods of science (e.g. empirical, experimental and the scientific method). Students will develop the ability to formulate strong, logical, science-based arguments, evaluate and discuss environmental issues, and test hypothesis to improve problem solving skills.

(b). **Change in Course Title/Course Description**

SCI 07000, *The Science of Nutrition*

From: 3crs., 3hrs.

To: 4 crs., 5 hrs. (3 hrs. lecture, 2 hrs. lab per week)

Prerequisite: Passing scores on CUNY/ACT Reading and Writing

Course fulfills Group C General Education Distribution Requirements

C. **Legislative Committee**

The Legislative Committee presents the following resolution concerning online voting in campus faculty and staff elections: (See Attachment A)

WHEREAS, online voting systems are currently in use at many CUNY campuses, where they have increased voter turnout and participation in elections; and

WHEREAS, we believe such a system would improve the current physical ballot box system, which is time-consuming for both election staff and voters alike; and

WHEREAS, online voting would allow eligible voters to vote at a time and place convenient for them, since the ballots and nominations would be filled out online during a predetermined and limited elections period; be it

RESOLVED, That an online voting system shall be created, tested, and implemented by the KCC Office of Information Technology Services. Once it is completed, this system shall be used for campus-wide faculty and staff nominations and elections, including representatives and alternates for the University Faculty Senate; delegates-at-large for the College Council; and any other suitable elections.

We suggest that the Office of Information Technology Services consider the key issues and proposed format attached to this resolution as it creates the online election program and forms.

D. **Committee on Instruction**

The Committee on Instruction presents the following resolution on Online Student Evaluations: (See Attachment B)

Whereas, Students enrolled in on-line courses should have the same opportunity to evaluate teaching as all other Kingsborough Students enrolled in regular classes;

RESOLVED, That the Committee on Instruction proposes the appended Student Input to The Evaluation of Teaching of an On-Line Course
E. Committee on Strategic Planning & Budget

F. New Business