ALSO PRESENT

Dr. Roger A. Ramsammy, President George J. Raneri, Secretary to the Board Suzanne Kalkbrenner, Assistant Secretary to the Board

W. Jojo H., Rodriguez
J. DiLorenzo T. Kessel D. Shoemaker
L. Donaghue D. Kennedy R. Wilson

* This will ensure transferability; courses noted will always run due to enrollment; meet learning outcomes; will also line up with what other schools are doing within this area.

ENTR 290 (Entrepreneurial Strategy) Student learning outcomes will be updated to **include a presentation**.

(3) Computer Elective - Add CISS 100 as recommended courses, hence now states CISS 100, CMPT 101, CMPT 115.

Free Elective will become:

(4) Free Elective will state Recommend ACTG 201 (Principles of QuickBooks); BADM 111 (Legal & Ethical Environment of Business II); ACTG 111 (Managerial Accounting); ENGR 120 (Introduction to Engineering Design).

We will also update the narrative for the Entrepreneurship program utilizing the **Design Thinking** approach as a focus for our students.

2. Education and Social Sciences Department

New Courses:

GLBS 110 – Topics in cultural Exploration

The proposed course will allow students to earn college credit for academic research built from study abroad opportunities.

FORM 107 - Honors College Forum

A new forum course is required to introduce students to the expectations of The Honors College. They will become familiar with the college facilities, policies and resources. Students will also learn about membership benefits to the Phi Theta Kappa Honor Society and participate in service-learning projects. In addition, it will help the diverse cohort of students form different academic programs become acquainted with one another as a learning community.

SOCL 125 – Honors Cultural Diversity in American Society

The Course will be a required course for Honors Students. Course is aligned with SUNY DEISJ requirements.

course and to make activities and assignments more concise. Wording was changed so that the course was not mistaken as a development course.

3. English, Foreign Languages and English as a Second Language

New Courses:

ENGL 100E – Enhanced English Composition I for English as a Second Language Student

content from the Physics course. We only made the change to Math 132 or higher because we were mandated by SUNY to have a Math Gen Ed and PHYS 110 had not been designated as such at the time. We had always considered Physics to meet our Math needs as well as provide us with the Physics content needed. The Science department petitioned to have PHYS 110 classified as a Math Gen Ed and was recently successful but this was after our revisions had been approved. Now that PHYS 110 meets that Math Gen Ed requirement, we would like to return to having PHYS 110 in the curriculum.

2. Health, Physical Education & Exercise Studies

New Courses:

EXER 201 – Exercise Science Professional Experience

Through discussions with our advisory board and site supervisors the students would have a better experience if the internship was a stand-alone course, providing 16 weeks of experience. Also making the internship 16 weeks instead of 8 weeks will open more opportunities at different sites that wanted students for longer than 8 weeks.

FORM 106 – College Forum

This course has the same content as other forums with minor changes, but we are seeking to organize the course numbers to group forums to be inclusive on only Health Sciences professional track majors.

Changes to Existing Program/Certificate:

Exercise Science A.S.

Change in degree requirements:

Degree will now require a DEISJ course. This will reduce the "restricted elective" credits to 3 instead of 6

Fitness Specialist Certificate

Change in degree requirements:

BADM 240 and ENTR 120 will be removed (minus 3 credits)

Add HLTH 145, HLTH 200 or SPRT 275 restricted electives (plus 3 credits)

These changes are based on recommendations from site supervisors in the field as well as advisory committee.

Changes to Existing Courses:

<u>SPRT 275 – Professional Issues in Sport & Exercise</u>

CVIT 278 – Cardiovascular Interventional Technology Clinic III

To support the new certificate program - Cardiovascular Interventional Technology.

Change to Existing Course:

XRAY 106 - Clinical Education I

To keep all clinical courses consistent and to allow faculty more time to cover important topics.

C. SCHOOL OF STEM

1. Biology, Chemistry, & Physics

New Course:

BIOL 112 – Introduction to Biotechnology

This course will serve as a 4-credit science course for students in the Biological Sciences, Biotechnology, and Biotechnology Certificate Program. The Biological Science A.S. and Biotechnology A.S. programs require 8 and 11 credits of biology science electives, respectively. Currently, our college does not have an introductory course in the field of biotechnology. Students will benefit from having an overview to understand opportunities within the field and application of the knowledge they will gain in the remainder of their coursework.

This course could draw a new population of students to HVCC and generate interest in the field. This course will be included in a stackable microcredential series that has been requested by Regeneron, one of our department's major industrial partners.

Changes to Existing Courses:

<u>CHEM 105 – Concepts in Chemistry</u>

Change in course description:

Better description of course content and decreasing confusion about science major versus chemistry major in initial sentence. Preference is "non-chemistry major" versus "non-science major", as social science students, exercise science students, and semiconductor students regularly take this course. Moreover, this course will be required for our Greenhouse Management Microcredential (science related).

Revised terminology of "non-chemistry major" versus "non-science major" will help with consistent student confusion regarding non-science and these course attributes: Liberal Arts and Sciences Designation: Science

SUNY General Education Designation(s): Natural Science

PHYS 143 – Meteorology & Climate Change

Change in course description and title:

PHYS 143, Introduction to Meteorology is changing course title to PHYS 143, Meteorology and Climate Change. This title change will better describe the course content, and will better align the course title with regard to the course description changes that are also a part of this proposal.

3. <u>Student Affairs</u> Madison Napolitano, Counselor, Admissions, f/t appt., eff. 5/12/23 or thereafter

\$40,000/yr

E. RETIREMENTS

- 1. Dr. Margaret Geehan, Dean of Assessment, eff. 6/5/23
- 2. Regina LaGatta, Executive Philanthropy Officer, eff. 5/12/23

3.

Sugarne Hall thesame

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Tuition & Fees

2023-24
2022-23

Part-time (per student/course/ Part-time (per student/course/ Flat Rate per Full-time (annual) Full-time (annual) credit hour) credit hour) occurrence occurrence \$200.00 \$5,056.00 \$210.70 \$4,800.00 **Resident Tuition**

2023 - 24 LAB FEE INCREASES

	COURSE(s)	2022-23 CURRENT FI	2023-24 NEW FEE
School of Business and Liberal Arts			
Business & Criminal Justice	No Lab Fee Increases	\$ -	\$
Education & Social Sciences	No Lab Fee Increases	\$ -	\$
English, Foreign Languages, and English as a Second Language No Lab Fee Increases			\$
Fine Arts, Theatre Arts and Digital Media	No Lab Fee Increases	\$ -	\$