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BROOKLYN COLLEGE

OF

THE CITY UNIVERSITY OF NEW YORK

FACULTY COUNCIL

Meeting of September 11, 2012

The Committee on Undergraduate Curriculum and Degree Requirements herewith submits its recommendations in Curriculum Document 356.

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Note: All curriculum proposals include only new course numbers, wherever possible, with old numbers used only when there is no corresponding new number.

Respectfully submitted,

Xia (Lisa) Li (Early Childhood and Art Education) Aaron Tenenbaum (Computer and Information Systems), Chair Philip Thibodeau (Classics) Michael Weinstein (Finance)

Members of Faculty Council with any questions are urged to contact Aaron Tenenbaum at <u>tbaum@sci.brooklyn.cuny.edu</u> or (718) 951-5657 prior to the meeting.

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SECTION A-VI: OTHER CHANGES

Department of Health and Nutrition Sciences

Withdrawal of Change in Existing Course

The following entry from CD 355, Section A-V, is withdrawn. It was included in CD 355 in error.

From:

#3210 Nutritional Chemistry

4 hours; 4 credits

Biochemistry of carbohydrates, lipids, proteins, inorganic salts, enzymes, vitamins, hormones. Bioenergetics and exidation reactions. Pathways of intermediary metabolism. (Not open to students who are enrolled in or have completed Health and Nutrition Sciences 54 or Chemistry 4580.)

Prerequisite: Health and Nutrition Sciences 2210 and Chemistry *2500 or 3510.

To:

#3210 Nutritional Chemistry

3 hours; 3 credits

Biochomistry of carbohydratos, lipids, proteins, inorganic salts, onzymos, vitamins, hormones. Bioenergetics and oxidation reactions. Pathways of intermediary metabolism. (Not open to students who are enrolled in or have completed Health and Nutrition Sciences 54 or Chemistry 2580.) Prorequisite: Health and Nutrition Sciences 2210 and Chemistry *2500 or 3510.

Rationale: Accredited nutrition programs in the United States have an unusually large number of required courses in order to meet the learning outcomes set by the accrediting body. A review of 46 programs across the country revealed that 98% had 3-credit introductory nutrition courses. Non-fieldwork courses should be standardized to provide 3-credits, and courses with fieldwork will provide additional credits to cover that component of the course.

Date of Departmental Approval: May 1, 2012.

Effective Date: Fall 2012.

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APPENDIX

Special Topics: The committee has approved the following special topics for the term indicated and informed the Provost of the committee's approval. These items do not require Faculty Council action and are announced here for information only.

The Special Topics listed below are each a first offering in Fall 2012

BIOL 5020: Special Topics: Cancer Biology

BIOL 5020: Special Topics: Scientific Writing (Writing Intensive)

CLAS 3240: Special Topics: Magic in the Ancient World

FRNC 3910: Special Topics in Modern Language and Literatures: Literature of the Middle Ages

INDS 1001: Minicourse in Special Topics: You Are What You Eat: Food, Culture and Society

WMST 3165: Special Topics in Humanities: Women Writers from the African Diaspora

The Special Topic listed below is approved for offering in Spring 2013

MATH 2006: Special Topics: Mathematical Methods for Analyzing Data (Clearance received from Depts. of CIS, Economics and Physics)