Addendum to Undergraduate Bulletin 2020–2021

1. B.A. degree program in art

Note the following paragraph that was inadvertently omitted from the Bulletin:

The department chair, with the approval of the chair of the department’s undergraduate curriculum committee, may allow substitutions for one or more of these requirements consistent with the educational goals of the program.

Art 1050 or [Core Studies 2.1] or Core Curriculum 1120 or Art 1010.
Art 2210, 2211, and 3066.

Six additional credits in art history courses.

Twenty-four additional credits in studio art courses chosen from at least four of the following subject areas:

a) Drawing
b) Painting
c) Sculpture
d) Printmaking
e) Photography
f) Digital art

Special topics and honors courses in the above subject areas can count toward the fulfillment of the subject-area requirements with permission of the instructor and the chairperson.

2. Minor in digital design and production

Note the following corrections in the list of courses required for the minor:

Prerequisite for entry to the minor:

1. Art 2210
2. Art 2211 or Art 2561

Required classes for the Minor:

Art 2811 and Art 2212

A minimum of nine additional credits chosen from the following courses:
Art 2812, Art 2820, Art 2821, Art 3812, Art 3814, Art 2822, Art 2823; Art 2723; Art 2560, Art 2561, Art 2562, Art 2570
3. Additional Pathways Flexible Core courses effective spring 2021

- JUST 4017 Jewish Approaches to Ethical Issues has been approved for the Pathways Flexible Core Individual and Society category.

- JUST 3047 American Jewish History has been approved for the Pathways Flexible Core U.S. Experience in Its Diversity category.

4. Additional requirements for a bachelor of science degree

Note the following change (in bold):

Candidates for a B.S. degree with a major in biology, chemistry, computer and information science (including computational mathematics **but excluding information systems**), earth and environmental sciences, mathematics, physics or psychology must complete at least 60 credits in science and mathematics; 24 of these 60 credits must be completed in advanced courses in the major department or departments. These 24 credits must be completed at Brooklyn College with a grade of C- or higher in each course (departments of Biology, Chemistry, Earth and Environmental Sciences, Mathematics, and Psychology) or with a grade of C or higher in each course (departments of Computer and Information Science, and Physics).