



SECTION I: Transferable Foundation Studio Courses

Otis College recommends sophomore transfer students match the Foundation Curriculum as closely as possible. However, we generally accept 17 credits of art or design studio courses. Students much show a portfolio that demonstrates they are able to bypass the Foundation Year. Please note, the admissions portfolio requirement includes at least 5 examples of life drawing from direct observation. Chaffey College courses that are an <u>ideal match</u> to Otis College's first-year Foundation Program are listed in the chart below.

| Course # | Otis College Course Name | Credits | Course # | Chaffey College Course Name | Credits |
|----------------------------|--|---------|----------|--|---------|
| FNDT 180 | Life Drawing I | 3 | ART 30 | Figure Drawing | 3 |
| FNDT 115 | Principals of Design | 2 | ART 10 | Fund. Of Design in Two Dimensions | 3 |
| FNDT 160 | Drawing & Building Form | 3 | ART 12 | Fund. Of Design in Three Dimensions | 3 |
| CAIL 101 | Connections Thru Color & Design | 3 | ART 15 | Color Theory | 3 |
| FNDT 181 OR FNDT 170 | Life Drawing OR Creative Practices & Responses | 3 | ART 32 | Intermediate Drawing | 3 |
| FNDT 192 OR FNDT 161 | Drawing Studio OR Form and Space | 2 | ART 14 | Introduction to Drawing | 2 |
| FNDT 145 | Studio Elective | 1 | | 1 elective unit will carryover from ART 14 | 1 |
| Total Studio Credits | | 17 | F | Total Studio Credits | 18 |

While we recommend taking the studio classes listed above, any of the following courses below will count towards our first-year Foundation Program studio requirements:

Art (ART): 10-83, 410-484 Drafting (DRAFT): 20, 43-53 Fashion Design (FASHD): 40-480 Interior Design (ID) 10, 16-427 Photography (PHOTO): 7-422

SECTION II: Transferable General Education Courses

Otis College accepts a total of 21 General Education credits. For sophomore level transfer, 12 general education credits may include but are not limited to English Literature and Composition, Art History, Social Science, Natural Science and General Electives. Chaffey College courses that are an ideal match to Otis College's first-year are highlighted in bold in the chart below. (Note: "Ways of Knowing" does not often have an equivalent and must be taken at Otis College. It is recommended to take the "Sophomore Elective" instead.)

| Course # | Otis College Course Name | Credits | Course # | Chaffey College Course Name | Credits |
|---|--------------------------------|---------|---|-------------------------------|---------|
| AHCS 120 | Introduction to Visual Culture | 3 | ARTH 3 | Survey of West. Art, PreHist. | 3 |
| AHCS 121 | Birth of the Modern | 3 | ARTH 5 | Survey of West. Art, Renais. | 3 |
| ENGL 107 | Writing in the Digital Age | 3 | ENGL 1A | Composition | 3 |
| LIBS 114 | Ways of Knowing | 3 | Not Transferrable | | |
| LIBS 214 | LAS Sophomore Elective | 3 | IGETC Area 3 OR 1B OR 1C | | 3 |
| SSCI 210* | Social Science | 3 | IGETC Area 4 | | 3 |
| NSCI 307** | Natural Science | 3 | IGETC Area 5A or 5B | | 3 |
| MATH 136*** | Math for Artists & Designers | 3 | IGETC AREA 2 | | 3 |
| Total First Year General Education Credits | | 12 | Total First Year General Education Credits | | 12 |
| Total Transferrable General Education Credits | | 21 | Total Transferrable General Education Credits | | 21 |

^{*} Social Sciences are not transferrable for Toy Design Majors

^{**} NSCI 307 equivalents (IGETC 5) are not transferable for Otis' Fashion and Product Design Majors.

^{***} Only one MATH course is transferable.





Advanced Placement (AP) Test Scores Accepted for Credit

| AP Test | Score Required | Otis Course Credit Given | | |
|--------------------------------------|----------------|-------------------------------------|--|--|
| Art History | 4 | Intro to Visual Culture | | |
| Biology | 3 | Natural Science | | |
| Chemistry | 3 | Natural Science | | |
| English, Language Composition | 4 | Writing in the Digital Age | | |
| English, Literature and Composition | 4 | LAS Sophomore Elective | | |
| Environmental Science | 3 | Natural Science | | |
| Government and Politics, US | 3 | Social Science | | |
| Government and Politics, Comparative | 3 | Social Science | | |
| History, European | 3 | Social Science | | |
| History, US | 3 | Social Science | | |
| History, World | 3 | Social Science | | |
| Human Geography | 3 | Social Science | | |
| Macroeconomics | 3 | Social Science | | |
| Mathematics, Calculus AB | 3 | Math for A&D or Intro to Sym. Lo | | |
| Mathematics, Calculus BC | 3 | Math for A&D or Intro to Sym. Logic | | |
| Microeconomics | 3 | Social Science | | |
| Physics, B | 3 | Natural Science | | |
| Physics C, Electricity and Magnetism | 3 | Natural Science | | |
| Physics, Mechanics | 3 | Natural Science | | |
| Psychology | 3 | Social Science | | |
| Statistics | 3 | Math for A&D or Intro to Sym. Logic | | |