Transfer Planning Tool
Columbia College Chicago
Academic Year 2015-2016



**Department:** Theatre **Degree:** Bachelor of Arts **Major:** Theatre Design

Total credits required for degree: 120 Total credits required in the major: 47

## Number of semesters to degree completion<sup>1</sup>: 4

Example for planning purposes only

1st Semester (15 Credits)	2 <sup>nd</sup> Semester (16 Credits)
31-1251 Theatre Foundation I: Theatre Making (6cr) Level 1 Tech Course (3cr) 31-1510 Drafting for Theatre or 31-1605 Makeup for the Performer (3cr) CWE (3cr)	Level 1 Design Course (3cr) 31-1515 Rendering Techniques (3cr) 31-2120 Text Analysis (3cr) 31-2100 Theatre History and Inquiry (3cr) 31-2523 Design/Tech Practicum (1cr) CWE (3cr)
3 <sup>nd</sup> Semester (16 Credits)	4 <sup>th</sup> Semester (13 Credits)
Level 1 Design Course (6cr) Level 1 Tech Course (3cr) 31-2523 Design/Tech Practicum (1cr) Computer-based Design Course (3cr) 31-3160 Period Styles for Theatrical Design I (3cr)	31-2523 Design/Tech Practicum (1cr) 31-3625 Collaborative Seminar (2cr) Level 2 Design Course (3cr) CWE (7cr)

For more information contact: Jeannine Kusta, Academic Coordinator, <u>jkusta@colum.edu</u>, 312-369-6623.

**Key:** *CWE:* College-wide elective. Choose from any course in Columbia's catalog for which you have met requisites.

<sup>1 \*</sup>Semesters to degree completion are calculated assuming 60 total credits in transfer with all <u>Liberal Arts & Sciences Core</u> requirements complete and no major requirements transferred in. Students may lessen the length of time to degree completion by transferring in applicable major courses. Please see <u>transferology.com</u> for information on individual course equivalencies. Full-time status at Columbia College Chicago is 12-16 credits per term. All degree-seeking undergraduate students are required to complete Global Awareness (3 credits), U.S. Pluralism (3 credits), Writing Intensive (3 credits), and upper division (2000 level or higher) LAS core courses (6 credits). Except for Writing Intensive, these requirements may be met in transfer.