Transfer Guide

Columbia College Chicago Degree: BA Arts, Entertainment and Media Management

William Rainey Harper College Degree: AAS

Arts, Entertainment and Media Management

The Arts, Entertainment and Media Management (AEMM) Department offers a major in Management with concentrations in Arts Entrepreneurship and Small Business Management, Fashion/Retail Management, Media Management, Music Business, Performing Arts Management, Sports Management and Visual Arts Management.

Transfer Admission Guidelines

AEMM courses are divided into Core, Level Two, and Concentration courses. At least half of the Level Two courses should be taken at Columbia College Chicago. Concentration course should be selected with an AEMM Faculty Advisor from Columbia College Chicago. See the AEMM departmental <u>web site</u> for Concentration Courses.

Transfer Credit Worksheet

The following list shows equivalent courses in Arts, Entertainment and Media Management at Columbia College Chicago and the Management AAS program at William Rainey Harper College.

Harper College Management Courses	Credits	Columbia College Chicago Equivalent
ACC 101 Intro to Financial Accounting	4	28-2110 Accounting I
ACC 102 Intro to Managerial Accounting	3	28-3120 Accounting II
ACC 211 Business Law I	3	College Wide Elective
MGT 111 Intro to Business Organization	3	28-1711 Fundamentals of Business*
MGT 150 Business Mathematics	3	56-1726 Math for Marketing & Management**
MGT 160 Principles of Supervision	3	College Wide Elective
MGT 218 Introduction to Finance	3	28-3110 Finance
MGT 225 Applied General Statistics	3	28-3122 Data, Analysis, and Statistics
MGT 270 Principles of Management	3	28-1110 Introduction to Management
MGT 291 Problems in Management &		
Supervision	3	College Wide Elective
MKT 245 Principles of Marketing	3	28-1115 Intro to Marketing the Arts
Major Electives (see Harper College		
Catalog)	9	College Wide Electives

* Not a requirement for Arts, Entertainment and Media Management majors

** This course meets the Columbia College Chicago Mathematics requirement

William Rainey Harper College General Education and Columbia College Chicago Liberal Arts and Sciences Core requirements are on the following page.

General Education Curriculum for Harper College AAS Degree

Harper College Requirement	Credits
 Composition: ENG 101	3
 English Elective	3
 Psychology: PSY 101 & PSY 245	6
Economics: ECO 200	3
 Humanities Elective	3
 Computers: CIS 101	3

Columbia College Chicago Equivalent English Composition I ENG 102 strongly recommended Social Science Social Science/Possible First Year Studies One Humanities requirement Fluency in Technology

Additional Columbia College Chicago Liberal Arts and Sciences Core Curriculum Requirements for BA Degree

Course	Credits
 Oral Communication	3
 Science	6
 History	3
 Humanities	3
 Literature	3

• Two Liberal Arts and Sciences Core courses must be 2000-level or higher.

- One Liberal Arts and Sciences Core course must meet the United States Pluralism requirement (minority groups in the United States)
- One Liberal Arts and Sciences Core course must meet the Global Awareness requirement (non-Western studies)
- Fluency in Technology requirement must be completed for graduation.

Credit Summary

Total number of credits transferable from Harper College	
Total number of credits required for Columbia College Chicago BA	120
Total number of credits in AAS at Harper College	64
Total number of General Education credits at Harper College	21
Total number of LA&S Core Curriculum required at Columbia College Chicago	42

Further information for the Arts, Entertainment and Media Management BA is available in the Columbia College Chicago undergraduate catalog or the <u>AEMM web site</u>. For more information on the Liberal Arts and Sciences Core Curriculum and specific courses available at Harper College, please refer to the <u>chart</u> available on the <u>Office of Transfer Evaluation</u> web site.

For more information on transferring to Columbia College Chicago, please contact the Office of Undergraduate Admissions at 312-344-7130 or visit our web site at <u>www.colum.edu</u>.

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