



Rochester Community & Technical College Approved Courses for Communication Studies

For students planning to transfer to Augsburg College and major in Communication Studies, the following departmental equivalencies are provided. This guide is intended as a supplement to Augsburg's general transfer guide available in your college's counseling office or online at www.augsburg.edu/transfer/index.html.

The table below lists Augsburg College's Communication Studies major core requirements along with approved courses at Rochester Community & Technical College.

Augsburg College Communication Studies Core Requirement		RCTC Approved Course
COM 111: Public Speaking	→	SPCH 1114: Fundamentals of Public Speaking
COM 321: Business & Professional Speaking - OR - COM 329: Intercultural Communication	→	SPCH 2214: Strategies of Human Communication - OR - SPCH 2100: Intercultural Communication
COM 354: Interpersonal Communication	→	SPCH 1130: Interpersonal Communication
COM 280: History of Rhetorical and Communication Theory	→	No equivalency
COM 355: Small Group Communication	→	No equivalency
COM 351: Argumentation	→	No equivalency
COM352: Persuasion	→	No equivalency
COM 490: Communication Keystone	→	No equivalency

The Communication Studies major consists of twelve courses. Transfer students please note that at least six major courses must be taken at Augsburg. Students choose from the emphases listed below. Refer to the current college catalog for more details.

- Professional Communication**
- Organizational Communication**
- Supervisory Management***
- Human Relations***
- Marketing Communication***
- Public Relations and Advertising***
- Mass Communication and Journalism**
- Graduate Study**

*Available in Weekend College

For more information about the educational opportunities available at Augsburg, please contact:

Undergraduate Admissions: admissions@augsborg.edu or (612) 330-1001
 Weekend College Admissions: wecinfo@augsborg.edu or (612) 330-1101
 Rochester Admissions: rochinfo@augsborg.edu or (507) 288-2886