Wright College Occupational Therapy Assistant Program

The following chart identifies courses that can be taken at other area community colleges to substitute for the general education courses required by the Wright OTA program:

Wright College Courses	College of Du Page Courses	Oakton Community College Courses	Triton Community College Courses
English 101: Composition I	English 1101: Composition I	English 101: Composition I	Rhetoric 101: Freshman Rhetoric & Composition I
Information Technology 120: Introduction to Microcomputers*	CIS 1110 (2 credit hours):Introduction to Computer Information Systems	CIS 101: Introduction to Computer Information Systems	CIS 101: Introduction to Computer Science
Biology 226: Human Structure & Function I	Anatomy & Physiology 1551**	Biology 231	BIS 136
Biology 227: Human Structure & Function II	Anatomy & Physiology 1552	Biology 232	BIS 137
Psychology 201: General Psychology	Psychology 1100: General Psychology	Psychology 101: Introduction to Psychology	Psychology 100: Introduction to Psychology
Psychology 207: Child Psychology	Psychology 2230: Developmental Psychology: Childhood	Psychology 211: Child Psychology	Psychology 216: Child Psychology
Psychology 222: Adulthood & Aging		Psychology 205: Adult Psychology	Psychology 228: Adulthood & Aging
Sociology 201: Introduction to Sociology	Sociology 1100: Introduction to Sociology	Sociology 101: Introduction to Sociology	Sociology 100P Introduction to Sociology

*This course cannot be waived. Program applicants must complete this course, an equivalent course taken at another institution, or present Microsoft certifications covering the course content.

**NOTE: Students at College of Du Page may opt to complete Anatomy & Physiology 1571 & 1572 if they wish to ensure that their anatomy & physiology credits will transfer to a four-year institution.

Wright College Courses	Harper College Courses	College of Lake County Courses	McHenry County Courses
English 101: Composition I	English 101: Composition I	English 121: Composition I	English 151: Composition I
Information Technology 120: Introduction to Microcomputers	CIS 101: Introduction to Computer Systems CIS 100	CIT 119: Introduction to Office Software	CIS 110: Computer Literacy
Biology 226: Human Structure & Function I	Biology 160: Human Anatomy	BIO 244	BIO 263
Biology 227: Human Structure & Function II	Biology 161: Human Physiology	BIO 245	BIO 264
Psychology 201: General Psychology	Psychology 101: Introduction to Psychology	Psychology 121: Introduction to Psychology	Psychology 151: Introduction to Psychology
Psychology 207: Child Psychology <u>OR</u> Child Development 101	Psychology 216: Child Psychology I <u>OR</u> Early Childhood Education: ECE 102	Psychology 222: Child Growth & Development	Psychology 251: Child Psychology
Psychology 222: Adulthood & Aging	Psychology 218: Adult Psychology <u>OR</u> HMS 221: Introduction to Gerontology	HUS 231: Adult Development & Aging	Psychology 255: Adult Development
Sociology 201: Introduction to Sociology	Sociology 101: Introduction to Sociology	Sociology 121: Introduction to Sociology	Sociology 151: Introduction to Sociology

Wright College Occupational Therapy Assistant Program

The following chart identifies courses that can be taken at other area community colleges to substitute for the general education courses required by the Wright OTA program:

Wright College Courses	Elgin Community College Courses	
English 101: Composition I	English 101: Composition I	
Information Technology 120:	CIS 110: Introduction to	
Introduction to	Microcomputers	
Microcomputers*		
Biology 226: Human	Biology 245: Human Anatomy	
Structure & Function I	& Physiology I	
Biology 227: Human	Biology 246: Human Anatomy	
Structure & Function II	& Physiology II	
Psychology 201: General	Psychology 100: Introduction	
Psychology	to Psychology	
Psychology 207: Child	Psychology 212: Child	
Psychology	Psychology	
Psychology 222: Adulthood	Psychology 214: Adulthood &	
& Áging	Aging	
Sociology 201: Introduction	Sociology 100: Principles of	
to Sociology	Sociology	

*This course cannot be waived. Program applicants must complete this course, an equivalent course taken at another institution, or present Microsoft certifications covering the course content.

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