

### SUBJECT CODES

CODE	DESCRIPTION	CTAG
350205	Early Childhood Education Principles	X
350230	Health, Safety, Nutrition	X
350035	Child and Adolescent Development	--
350235	Curriculum & Instruction for Early Childhood Education	--
<b>TOTAL CTAGS</b>		<b>2</b>

### INDUSTRY RECOGNIZED CREDENTIALS (IRC)

CREDENTIAL	VENDOR/PROVIDER	IRC POINTS
Child Development Associate	<a href="#">Council for Professional Recognition</a>	12
Child Abuse & Prevention	MCCC	1
CPR & First Aid	MCCC	1
Communicable Disease Prevention	MCCC	1
OSHA	<a href="#">CareerSafe</a>	1
<b>TOTAL IRC POINTS</b>		<b>16</b>

### ARTICULATION AGREEMENTS

COLLEGE/UNIVERSITY	DEGREE	POTENTIAL CREDITS
Malone University	Bachelor of Arts in Early Childhood Education	6

### DEFINITION OF TERMS

**Subject Codes** – Indicated the *content* of the course being delivered and provides a taxonomic scheme supporting the accurate tracking, assessment, reporting, and analysis of the field of study.

**CTAGs - Alignment** between secondary and postsecondary career-technical education content. Assist students moving from Ohio secondary and adult career-technical institutions to Ohio public institutions of higher education.

**Credentials - Opportunities** provided to students to earn verification of qualifications, competence and/or authority of an individual to perform at levels of proficiency established by a third party (vendor/provider). Career-technical education credentials primarily reflect education and industry licenses, education, and industry certificates and postsecondary degrees.

**Industry Recognized Credential (IRC) Points** - Each Ohio Department of Education approved industry-recognized credential has been assessed a point value based on employer demand and other factors to allow for students to bundle credentials for *graduation*.

**Articulation Agreements** – A *partnership* between institutions (MCCC and colleges/universities) to recognize credits which will be accepted when a student enrolls into a college or university to pursue a specific degree program.