KRSN PSY2030 - Childhood Growth and Development

For specific Institutional Transfer Articulation information visit: <u>kansasregents.org/institutional-transfer-information</u>.

Institution	Course ID	Course Title	Credit Hours
Allen CC	ECE 101	Early Childhood Development and Growth	3
Barton CC	CHLD 1505	Preschool Child	3
Butler CC	BS 270	Child Psychology	3
Cloud County CC	SS 127	Child Psychology	3
Coffeyville CC	FACS 117	Early Childhood Development	3
Colby CC	PS 280	Child Development	3
Cowley CC	CHC 5711	Development of the Young Child	3
Dodge City CC	ECE 105	Child Growth Development	3
Fort Scott CC	Not Offered	Not Offered	
Garden City CC	Not Offered	Not Offered	
Highland CC	PSY 202	Child Psychology	3
Hutchinson CC	CC 105	Infant and Toddler Development	3
Independence CC	03BEH 1013	Child Psychology	3
JCCC	PSYC 215	Child Development	3
KCKCC	PSYC 0202	Child Development	3
Labette CC	EDUC 110	Child Development	3
Neosho County CC	PSYCH 219	Child Development	3
Pratt CC	Not Offered	Not Offered	
Seward County CC	Not Offered	Not Offered	
FHTC	Not Offered	Not Offered	
Manhattan Tech	Not Offered	Not Offered	
NCK Tech	Not Offered	Not Offered	
NWKTC	Not Offered	Not Offered	
SATC	Not Offered	Not Offered	
WATC	PSY 110	Child Psychology	3
ESU	Not Offered	Not Offered	
FHSU	Not Offered	Not Offered	
KSU	PSYCH 280	Psychology of Childhood and Adolescence	3
PSU	Not Offered	Not Offered	
KU	EPSY 305*	Development and Learning of the Child	3
WSU	PSY 414*	Child Psychology	3
Washburn	PY 210	Psychology of Infancy and Childhood	3

^{*}Lower division courses do not count toward upper division credit hours required for graduation.

Childhood Growth and Development - PSY2030 CORE OUTCOMES

Course Approval Date: Summer 2014 Course Review Date: Summer 2019

Upon completion of this course, students will be able to:

- 1. Explain foundational concepts and terminology appropriate to development of a child.
- 2. Differentiate developmental theories and research methods.
- 3. Describe the social and emotional development of a child.
- 4. Summarize cognitive and neurological development of child.
- 5. Explain the physical development of a child.
- 6. Evaluate special areas of development and their potential impact on childhood growth and development.