

**UNIVERSITY OF ALBERTA**

<b>Developmental Psychology*</b>	AUPSY 256	Developmental Psychology	½
	AUPSY 361	Cognitive Development	½
	AUPSY 362	Cognitive Development	½
	EDPY 302	Learning and Development in Childhood	½
	KIN 101	Introduction to Human Physiology	½
	PSYCH 223	Lifespan Developmental Psychology	½
	PSYCH 323	Infant and Child Development	½
<b>Intro to Linguistics</b>	AULAN 101	Introduction to Linguistic Analysis	½
	ENGL 212	Introduction to the English Language	½
	LING 101	Introduction to Linguistic Analysis	½
<b>Statistics</b>	PSYCH 212	Introduction to Research Methods in Psychology	½
	STAT 151	Introduction to Applied Statistics I	½
	STAT 161	Introductory Statistics for Business and Economics	½
	STAT 235	Introductory Statistics for Engineering	½
	STAT 252	Introduction to Applied Statistics II	½
	STAT 337	Biostatistics	½
	STATQ 151	Introduction à la Statistique Appliquée I	½
	SOC 210	Introduction to Social Statistics	½
	AUSTA 213	Statistical Methods	½
	AUSTA 215	Statistical Methods for Natural Sciences	½
	AUSTA 313	Advanced Research Design	½
	AUPSY 213	Statistical Methods for Psychological Research	½
	AUPSY 313	Advanced Research Design	½
	PSYC 2213	Research Methods I	½
	PTHER 352	Introductory Statistics for the Health Care Professions	½
<b>Anatomy &amp; Physiology</b>	ANAT 200	Human Morphology	½
	ANATE 200	Morphologie Humaine	½
	AUPED 112	Structural Human Anatomy	½ ½
	AUPED 215	Introduction to Human Physiology I	½
	KIN 100	Human Anatomy	½
	KIN 101	Introduction to Human Physiology	½
	PHYSE 152	Physiologie	½

	PHYSE 210	Physiologie humaine	$\frac{1}{2}$
	PHYSL 210	Human Physiology	$\frac{1}{2}$
	PHYSL 212 + PHYSL 214	Human Physiology I + Human Physiology II	$\frac{1}{2}$ $\frac{1}{2}$
	BME 320 + BME 321	Human Anatomy and Physiology: Cells + Tissue + Human Anatomy and Physiology: Systems	$\frac{1}{2}$ $\frac{1}{2}$
*Developmental Psychology courses that don't cover language development must be accompanied by a linguistics or additional prerequisite that covers language acquisition			