Psychology Common Curriculum			
	Associate Degree Requirements	CR	VCCS Courses
	Student Development	1-2	SDV 100 or 101
UCGS	Written Communication -	3	ENG 111
		3	ENG 112 or ENG 113
	Humanities, Literature, & Art (6 credits picking from 2 different areas)	3	Any UCGS Art or Humanities; some colleges may require Philosophy course
		3	Any UCGS Art, Humanities or Literature course; must be from different category than previous course.
	Social & Behavioral Sciences	3	Any UCGS History
	(6 credits with 1 History and 1 non-History)	3	PSY 200: Introduction to Psychology
	Lab Science	4	BIO 101: Introduction to Biology
	Math	3	MTH 245 Statistics or MTH 155 Statistical Reasoning
	Institutional-Specific General Education	3-4	Any UCGS transfer course; 4Y schools may recommend SOC 200, BIO 102, CST 100 or CST 110 or leave this open for student/community college choice.
	Institutional-Specific General Education	3-4	Any UCGS transfer course; 4Y schools may recommend SOC 200, BIO 102, CST 100 or CST 110 or leave this open for student/community college choice.
	Major Course	3-4	PSY 210 Statistics for Behavioral Science (Prerequisites: PSY 200 and Corequisite: MTH 245 or equivalent), MTH 261 Applied Calculus, or additional course from following rows (refer to transfer guide)
	Major Options: Select 2 courses (6 credits) from this list.	6	Select 2 courses from this list:   PSY 215 Abnormal Psychology   PSY 216 Social Psychology   PSY 219 Cross-Cultural Psychology   PSY 225 Theories of Personality   PSY 230 Development Psychology   Students will consult 4Y college transfer guide for recommendations on major and elective courses and specific college requirements
	Additional community college-specific transfer courses required for completion of associate degree (eg ITE); additional 4Y major or college requirements; Math prerequisites; additional courses from major courses listed above.	15-18	Students will select additional courses from: Previous row Additional transfer electives PSY 211 Research Methods (PSY 210 is prereq) BIO 141 & BIO 142 Anatomy & Physiology I and II World language through 201 or 202 level, required at some 4Y MTH 154 Quantitative Reasoning, MTH 161 PreCalculus I or MTH 167 Precalculus with Trigonometry (prerequisites to MTH 245 or MTH 261) Students will consult with advisor regarding community college requirements and with transfer guide concerning 4Y requirements.
	Total Credits	60 - 62	