## Psychology to

## Bachelor of Science in Organizational Behavior/Applied Psychology, Albright College ADP For students who enrolled in this major Fall 2016 and after

First Semester ENG 100 Englis DPR 100 Introd PSY 140 Gener COMM 111 Public MAT 121 Introd  Second Semester Englis ENG 112 Litera Globa Socia MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	ish Composition II: Writing about	3 3 3 3 15	First Seme ENG 101 IST 100 PSY 100 COM 230 MAT 110  Second	Composition Computer Concepts Introduction to Psychology Public Speaking Elementary Statistics	3 3 3 3 15
ENG 100 Englis  DPR 100 Introd  PSY 140 Gener  COMM 111 Public  MAT 121 Introd  Second Semester  Englis  ENG 112 Litera  Globa  Socia  MAT 210 Proba  Huma  Third Semester  PSY 220 Abnor  SOC 260 Resea  Open  Psych  Scient	duction to Information Technology eral Psychology ic Speaking duction to Probability & Statistics ish Composition II: Writing about ature all Understanding Social Science all Science Elective sability & Statistics	3 3 3 15	ENG 101 IST 100 PSY 100 COM 230 MAT 110  Second Second Second	Composition Computer Concepts Introduction to Psychology Public Speaking Elementary Statistics  mester  Writing about Texts	3 3 3 3 15
ENG 100 Englis DPR 100 Introd PSY 140 Gener COMM 111 Public MAT 121 Introd  Second Semester Englis ENG 112 Litera Globa Socia MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	duction to Information Technology eral Psychology ic Speaking duction to Probability & Statistics ish Composition II: Writing about ature all Understanding Social Science all Science Elective sability & Statistics	3 3 3 15	ENG 101 IST 100 PSY 100 COM 230 MAT 110  Second Second Second	Composition Computer Concepts Introduction to Psychology Public Speaking Elementary Statistics  mester  Writing about Texts	3 3 3 3 15
DPR 100 Introd PSY 140 Gener COMM 111 Public MAT 121 Introd  Second Semester Englis ENG 112 Litera Globa Socia MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	duction to Information Technology eral Psychology ic Speaking duction to Probability & Statistics ish Composition II: Writing about ature all Understanding Social Science all Science Elective sability & Statistics	3 3 3 15	IST 100 PSY 100 COM 230 MAT 110	Computer Concepts Introduction to Psychology Public Speaking Elementary Statistics  mester  Writing about Texts	3 3 3 3 15
PSY 140 Gener COMM 111 Public MAT 121 Introd  Second Semester Englis ENG 112 Litera Globa Socia MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	eral Psychology ic Speaking oduction to Probability & Statistics  ish Composition II: Writing about rature oal Understanding Social Science <sup>1</sup> al Science Elective oability & Statistics	3 3 3 15	PSY 100 COM 230 MAT 110	Introduction to Psychology Public Speaking Elementary Statistics  mester  Writing about Texts	3 3 3 15
COMM 111 Public MAT 121 Introduced Introduce	ic Speaking aduction to Probability & Statistics of Statistics is a Composition II: Writing about sature all Understanding Social Science all Science Elective sability & Statistics	3 3 15 3 3 3 3	COM 230 MAT 110 Second Se	Public Speaking Elementary Statistics  mester  Writing about Texts	3 3 15
Second Semester Englis ENG 112 Litera Globa Social MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	ish Composition II: Writing about rature all Understanding Social Science all Science Elective rability & Statistics	3 15 3 3 3 3	MAT 110 Second Se	Elementary Statistics  mester  Writing about Texts	3 15
Second Semester Englis ENG 112 Litera Globa Social MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	ish Composition II: Writing about rature rature raturd Social Science rature raturd Social Science raturd r	3 3 3 3 3	Second Se	mester Writing about Texts	15
Englis ENG 112 Litera Globa Socia MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	ish Composition II: Writing about rature rature raturd III and III and III are raturd at Science II at Science Elective rability & Statistics	3 3 3 3		Writing about Texts	
Englis ENG 112 Litera Globa Socia MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	ish Composition II: Writing about rature rature raturd III and III and III are raturd at Science II at Science Elective rability & Statistics	3 3 3		Writing about Texts	3
Englis ENG 112 Litera Globa Socia MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	ish Composition II: Writing about rature rature raturd III and III and III are raturd at Science II at Science Elective rability & Statistics	3 3 3		Writing about Texts	3
ENG 112 Litera Globa Socia MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	rature pal Understanding Social Science <sup>1</sup> al Science Elective pability & Statistics	3 3 3	ENG 102		3
Globa Socia MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	pal Understanding Social Science <sup>1</sup> al Science Elective pability & Statistics	3 3 3	ENG 102		3
Socia MAT 210 Proba Huma  Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	al Science Elective ability & Statistics	3		Depending on course selection	
MAT 210 Probated Human Human Third Semester PSY 220 Abnor SOC 260 Resear Open Psych Scient Fourth Semester	ability & Statistics	3			3
Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient		_		Any 100 level PSY, SOC, POL, ADJ	3
Third Semester PSY 220 Abnor SOC 260 Resea Open Psych Scient	anities Elective <sup>2</sup>		MAT 183[A]	Math Special Topics	3
PSY 220 Abnor SOC 260 Resea Open Psych Scient		3		Depending on course selection	3
PSY 220 Abnor SOC 260 Resea Open Psych Scient		15		, ,	15
PSY 220 Abnor SOC 260 Resea Open Psych Scient					
PSY 220 Abnor SOC 260 Resea Open Psych Scient			Third Seme	ester	
SOC 260 Resea Open Psych Scient	ormal Psychology	3		Psych. Special Topics	3
Open Psych Scient	earch Methods in Social Science	3		Sociology Special Top.	3
Psych Scient	n Elective	3-4	000 100[11	Depending on course selection	3-4
Scient	chology Elective	3		Student should take PSY 225	3
Fourth Semester	ntific Inquiry Lab Science Elective <sup>3</sup>				
	nuile inquiry Lab Science Elective	4		Depending on course selection	4
		16-17			16-17
			Farmth Can		
	4		Fourth Sen		
	Science Elective <sup>4</sup>	4		Depending on course selection	3
	anities Elective	3	ENG	ENG 222, 230, 231, 245 or 245	3
	n Elective <sup>5</sup>	3-4		Depending on course selection	3
Psych	hology Elective	3		Psychology elective	3
Psych	hology Elective	3		Psychology elective	3-4
		16-17		, 0,	16-17
					10 11
Total	I Consultation	04.00		T	
lotai	Credits:	61-62		Total Credits:	61-62
Notes:					
	fill Connections Humanities Global requirement at Albrigi	ht and stu	dents should choo	ose from the following options at DCCC: ART 442 ENC	240 ENC
1 Will fulfill 241, HUM	IM 120	ni, una sta	dents should choo	se from the following options at DCCC. ART 112, ENG	240, ENG
2 Will fulfill ENG 215,	Will fulfill FoundHuman. Requirement at Albright, and students should choose from the following options at DCCC: ENG 115, ENG 130, ENG 131, ENG 200, ENG 215, ENG 216, PHI 100, or PHI 110				
3 Will fulfill BIO 150,	Will fulfill Foundations-Natural Science requirement at Albright, and students should choose from the following options at DCCC: BIO 100, BIO 102, BIO 110, BIO 150, CHE 101, CHE 110, ESS 100, ESS 110, PHY 110, PHY 131				
4 230, BIO	ill elective credit at Albright, and students should choos D 100, BIO 110, BIO 111, BIO 115, BIO 150, BIO 151, BIO 3 S 100, ESS 102, ESS 103, ESS 110	e from the 200, BIO 21	following options a 10, BIO 220, BIO 23	at DCCC: PHY 100, PHY 101, PHY 105, PHY 110, PHY 1 30, CHE 100, CHE 101, CHE 102, CHE 110, CHE 111, CI	131, PHY HE 200, CHE
Dependin	nts should choose a foreign language course: Student is ling on the CLEP score, students would be awarded 6-9 o	credits for	displaying proficie	ency.	
5 *For studemeet elec	*For students who graduated high school in a non-English speaking country, the foreign language requirement is waived, and the credits would be used to meet elective requirements.				
*Students for a fore	nts fluent in a language that is not available through a CL reign language or elective credits.	EP exam c	an elect to take the	e NYU Foreign Language Proficiency exam to earn col	lege credit