Bachelor of Arts in Decision Analytics (BADA), DePaul School of Continuing and Professional Studies

192 quarter hours, 60 hours in residence

Core Requirements	Major Requirements	
(78 credits, 20 in residence)	(68 credits, 40 in residence, 8 specified, 32 unspecified – select from any of the following areas: the	
	Professional Studies Core, Decision Analytics Major, or General or Computing concetrations)	
Lifelong Learning	Professional Studies Core	General Concentration
(32 credits, 16 in residence, specified)	(20 credits, 8 in residence, specified)	(24 credits, select from below)
	☐ FA 199: Career Assessment & Planning	
☐ LL 201 Reflective Learning or	2 credits, RR.	☐ MAT 137 Business Statistics 4 credits
RPL 101: Prior Learning Assessment		☐ MKT 202 Quan. Meth. in Mrking 2 credits
2 credits, RR	☐ DCM 330: Professional Communications in the	☐ MKT 301 Princ. of Marketing 4 credits
☐ LL 305 Active Citizens 4 credits	Workplace 4 credits.	☐ MKT 305 Intro. to Marketing Res. 4 credits
LE 303 Active Citizens 4 credits	☐ DCM 317: Ethics in the Professions or DCM 318:	MKT 310 Consumer Behavior 4 credits
☐ LL 205 Quantitative Reasoning or LL 206: Advanced Math 4 credits	Social Justice in the Professions 2 credits.	☐ MKT 315 Strategic Tool for Markets 4 credits
	Social Justice III the Professions 2 credits.	☐ DA 150 Analytics in Action Seminars -2 credits
	☐ DCM 319: Creativity and Innovative Thinking or	DA 220 Data Mining 4 credits
	CCA 170: Creativity + Entrepreneurship, 2 credts	DA 240 Text Analytics 2 credits
	CCA 170. Creativity + Littlepreneurship, 2 creats	☐ DA 340: Accelerating Org. Intell. 2 credits.
LL 261 Essay Writing 4 credits	☐ CCH 300: Globalization & Professional Practice,	☐ CSC 241: Intro to Computer Science I 4 credits,
	CCH 283: Global Perspectives, or CCH 239:	☐ CSC 242: Intro to Computer Science II 4 credits,
	Business, Technology, 4 credits.)	☐ CSC 352: Database Programming 4 credits,
LL 270 Critical Thinking 4 credits	☐ LL 303 Capstone Project 6 credits,	☐ DSC 324: Advanced Data Analysis 4 credits,
	RR, PR= LL 300 or LL 301 or DCM 309	☐ DSC 341: Introduction to Data Mining 4 credits
_		
LL 290 Research Writing 4 credits, RR	Decision Analytics Major Core	Computing Concentration
PR=LL261 + LL270	(24 credits)	(24 credits, select from below)
☐ LL 301 Research Methods 6 credits,	☐ MAT 130: Pre-Calculus 4 credits.	Requried Computing Concentration Courses
RR. PR=LL 290		(20 credits)
NII. 1 II-LE 230	☐ DA 200 Data Analytics 4 credits	
		☐ CSC 241: Intro to Computer Science I 4 credits,
☐ LL 302 Experiential Learning Capstone	☐ DA 233 Applied Information Management 4	☐ CSC 242: Intro to Computer Science II 4 credits,
4 credits, RR. PR=LL261 + LL270	credits	☐ CSC 352: Database Programming 4 credits,
Liberal Learning	_	DSC 324: Advanced Data Analysis 4 credits,
(46 credits, 4 in residence, specified)	☐ DSC 323 Data Analysis and Regression 4 credits	☐ DSC 341: Introduction to Data Mining 4 credits
	☐ IT 223 Data Analysis 4 credits	Computing Concentration Elective - 4 credits
☐ Liberal Arts in Action (CCA 281, CCH	☐ IT 240: Introduction to Detabases 4 gradits	Choose one of the following:
281, CCS 281) or LA1 Desg. 6 credits.	☐ IT 240: Introduction to Databases 4 credits.	☐ MAT 137 Business Statistics 4 credits
	Onen Flestives	☐ MKT 202 Quan. Meth. in Mrking 2 credits
	Open Electives (46 credits)	☐ MKT 301 Princ. of Marketing 4 credits
	(40 credits)	☐ DA 150 Analytics in Action Seminars -2 credits
Core Curriculum Arts & Ideas		☐ DA 220 Data Mining 4 credits
(CCA) (12 credits)		DA 240 Text Analytics 4 credits
		☐ DA 340: Accelerating Org. Intell. 2 credits.
		J = 0 = 1 = 1 = 1.
Core Curriculum Human Community		
(CCH) (12 credits)		
Core Curriculum Scientific World		
(CCSW) (12 credits)		
IN 207 Integrative Learning		
☐ IN 307 Integrative Learning		
(4 credits, RR)		
PR=LL 301 Research Methods		