

**Healthcare Data Analytics
Upper-Level Admit Plan
Facilitating Transfer Student Admissions - 2-Year Program Curriculum Guide**

YEAR #1 - FALL COURSES				YEAR #1 - SPRING COURSES			
	HIM 102 Medical Terminology		2		IT 250 Information Technology I		3
	HIM 202 Electronic Health Record		3		HIM 303 Health Data Statistics (pre: HIM 203)		3
	HIM 101 Intro to Health Care Data Analytics		3		HIM 205 HealthCare Reimbursement (or BSM 305 Health Care Finance)		3
	HIM 203 Clinical Classification Systems I		4		HIM 204 Clinical Classifications Systems II (pre: HIM 203)		4
	HIM 206 Legal Aspects of Electronic Health Records		3		HIM 302 Health Informatics and Analytics		3
GPA Total			15	GPA Total			16
YEAR #2 - FALL COURSES				YEAR #2 - SPRING COURSES			
	HIM 301 Health Informatics Topics		3		IT 372 Information Security		3
	HIM 405 Topics in Clinical Research and Pop Health		3		HIM 401 Topics in Health Quality and Regulation		3
	HIM 402 Health Care Leadership and Management Issues		3		HIM 406 Topics in Personalized Medicine		3
	HIM 403 Health Data and Information Governance		3		HIM 407 PPE Professional Practicum		4
	HIM 404 Health Care Project Management		3				
GPA Total			15	GPA Total			13

Total Credits = 59

The Carlow Compass requirements will be addressed primarily through the courses transferred in by the HCDA student: