

## Department of Computer and Information Systems Department of Psychology and Health Sciences

# MASTER OF SCIENCE IN HEALTHCARE ANALYTICS (30 CREDITS)

The study plans below are for guidance only. Always review your individual check sheet for your degree requirements. For full course descriptions, see the RMU Course Catalog

For more information, contact:

#### Dr. Natalya Bromall

Director, CIS Graduate Programs
Computer and Information Systems Department
412-397-6435 | bromall@rmu.edu

#### Dr. Holly Hampe

Director, Health Services Administration Program
Psychology and Health Sciences Department
412-397-5483 | hampe@rmu.edu

#### 3-Semester Guided Curriculum (Fall start)

Semester 1 - FALL		
9 credits		# Credits
INFS 6510	Introduction to Data Analytics	3
INFS 6240	Database Management Systems	3
HSAM 6060	Healthcare Policy, Law/Politics	3
Semester 2 - SPRING		
12 credits		# Credits
INFS 6010	Decision Support Systems	3
INFS 6720	Data Mining	3
INFS 6440	Advanced Healthcare Information Systems	3
HSAM 6330	Managing Healthcare Information Systems	3
Semester 3 - FALL		
11 credits		# Credits
INFS 6730	Data Integration for Analytics	3
INFS 7479	Project Management	3
Choose 1 elective from:		3
INFS 6040; or	Management Information Systems; or	
INFS 6115; or	Mobile App Development with iOS; or	
INFS 6140; or	Introduction to Python; or	
INFS 6151; or	Java Programming; or	
INFS 6226; or	Information Design; or	
ENGR/INFS 6460; or	Cloud Computing with AWS; or	
INFS 5000-7000	Other INFS 5000-7000 level elective	
HSAM 6020	Executive Leadership in Healthcare	2
INFS 7000	Program Outcomes Assessment	0

## 3-Semester Guided Curriculum (Spring start)

Semester 1 - SPRING		
12 credits		# Credits
INFS 6010	Decision Support Systems	3
INFS 6720	Data Mining	3
INFS 6440	Advanced Healthcare Information Systems	3
HSAM 6330	Managing Healthcare Information Systems	3
Semester 2 - FALL		
12 credits		# Credits
INFS 6510	Introduction to Data Analytics	3
INFS 6240	Database Management Systems	3
INFS 6730	Data Integration for Analytics	
HSAM 6060	Healthcare Policy, Law/Politics	3
Semester 3 - SPRING		
8 credits		# Credits
INFS 7479	Project Management	3
Choose 1 elective from:		3
Choose 1 elective from: INFS/STAT 5110; or	Data Visualization; or	3
	Data Visualization; or Mobile Computing in the Enterprise; or	3
INFS/STAT 5110; or	·	3
INFS/STAT 5110; or INFS 6114; or	Mobile Computing in the Enterprise; or Mobile App Development with Android; or Mobile Programming: CSS & JavaScript; or	3
INFS/STAT 5110; or INFS 6114; or INFS 6116; or INFS 6153; or INFS 6215; or	Mobile Computing in the Enterprise; or Mobile App Development with Android; or Mobile Programming: CSS & JavaScript; or Impact of Emerging Technologies; or	3
INFS/STAT 5110; or INFS 6114; or INFS 6116; or INFS 6153; or INFS 6215; or ENGR/INFS 6460; or	Mobile Computing in the Enterprise; or Mobile App Development with Android; or Mobile Programming: CSS & JavaScript; or Impact of Emerging Technologies; or Cloud Computing with AWS; or	3
INFS/STAT 5110; or INFS 6114; or INFS 6116; or INFS 6153; or INFS 6215; or	Mobile Computing in the Enterprise; or Mobile App Development with Android; or Mobile Programming: CSS & JavaScript; or Impact of Emerging Technologies; or Cloud Computing with AWS; or Geographic Information Systems; or	3
INFS/STAT 5110; or INFS 6114; or INFS 6116; or INFS 6153; or INFS 6215; or ENGR/INFS 6460; or	Mobile Computing in the Enterprise; or Mobile App Development with Android; or Mobile Programming: CSS & JavaScript; or Impact of Emerging Technologies; or Cloud Computing with AWS; or	3
INFS/STAT 5110; or INFS 6114; or INFS 6116; or INFS 6153; or INFS 6215; or ENGR/INFS 6460; or INFS 6630; or	Mobile Computing in the Enterprise; or Mobile App Development with Android; or Mobile Programming: CSS & JavaScript; or Impact of Emerging Technologies; or Cloud Computing with AWS; or Geographic Information Systems; or	2

### **4-Semester Guided Curriculum (Fall start)**

Semester 1 - FALL		
6 credits		# Credits
INFS 6510	Introduction to Data Analytics	3
INFS 6240	Database Management Systems	3
Semester 2 - SPRING		
9 credits		# Credits
INFS 6010	Decision Support Systems	3
INFS 6720	Data Mining	3
HSAM 6330	Managing Healthcare Information Systems	3
Semester 3 - FALL		
9 credits		# Credits
INFS 6730	Data Integration for Analytics	3
HSAM 6060	Healthcare Policy, Law/Politics	3
Choose 1 elective from:		3
INFS 6040; or	Management Information Systems; or	
INFS 6115; or	Mobile App Development with iOS; or	
INFS 6140; or	Introduction to Python; or	
INFS 6151; or	Java Programming; or	
INFS 6226; or	Information Design; or	
ENGR/INFS 6460; or	Cloud Computing with AWS; or	
INFS 5000-7000	Other INFS 5000-7000 level elective	
Semester 4 - SPRING		
8 credits		# Credits
INFS 6440	Advanced Healthcare Information Systems	3
INFS 7479	Project Management	3
HSAM 6020	Executive Leadership in Healthcare	2
INFS 7000	Program Outcomes Assessment	0

## **4-Semester Guided Curriculum (Spring start)**

Semester 1 - SPRING		
6 credits		# Credits
INFS 6010	Decision Support Systems	3
INFS 6720	Data Mining	3
Semester 2 - FALL		
9 credits		# Credits
INFS 6510	Introduction to Data Analytics	3
INFS 6240	Database Management Systems	3
HSAM 6060	Healthcare Policy, Law/Politics	3
Semester 3 - SPRING		
9 credits		# Credits
INFS 6440	Advanced Healthcare Information Systems	3
INFS 7479	Project Management	3
HSAM 6330	Managing Healthcare Information Systems	3
Semester 4 - FALL		
8 credits		# Credits
INFS 6730	Data Integration for Analytics	3
Choose 1 elective from:		3
INFS 6040; or	Management Information Systems; or	
INFS 6115; or	Mobile App Development with iOS; or	
INFS 6140; or	Introduction to Python; or	
INFS 6151; or	Java Programming; or	
INFS 6226; or	Information Design; or	
ENGR/INFS 6460; or	Cloud Computing with AWS; or	
INFS 5000-7000	Other INFS 5000-7000 level elective	
HSAM 6020	Executive Leadership in Healthcare	2
INFS 7000	Program Outcomes Assessment	0