

Health Services Leadership Course Schedule*

Semester (Location)

GCBA 691/HSL 605 Quality Improvement in Health Care and Service Industries	Spring 09 (Latrobe)
GCBA 695/HSL 610 Strategic Management of Complex Organizations	Spring 09 (Saint Vincent)
HSL 550 US Health Care Systems	Spring 09 (Latrobe)
HSL 560 Organization Development and Administrative Theory	Spring 09 (Johnstown)
HSL 570 Health Care Law and Regulation	Summer 09 (Saint Vincent)
June 10 - August 12 on Wednesdays from 5 - 9 pm	
HSL 615 Effective Marketing Communication (elective)	Summer 09 (Saint Vincent)
June 9 - August 11 on Tuesdays from 5 - 9 pm	
GCBA 697/HSL 600 Leadership and Ethics	Fall 09 (Saint Vincent)
HSL 650 Directed Research	Fall 09 (Saint Vincent)
HSL 580 Financial Administration	Fall 09 (Johnstown)
HSL 560 Organization Development and Administrative Theory	Spring 10 (Saint Vincent)
HSL 575 Research Methods	Spring 10 (Latrobe)
GCBA 691/HSL 605 Quality Improvement in Health Care and Service Industries	Spring 10 (Saint Vincent)
HSL 565 Health Care Economics and Public Policy	Spring 10 (Johnstown)
HSL 590 Human Resource Management	Spring 10 (Latrobe)
HSL 570 Health Care Law and Regulation	Summer 10 (Johnstown)
GCBA 695/HSL 610 Strategic Management of Complex Organizations	Fall 10 (Saint Vincent)
HSL 550 US Health Care Systems	Fall 10 (Latrobe)
HSL 580 Financial Administration	Fall 10 (Latrobe)
GCBA 697/HSL 600 Leadership and Ethics	Fall 10 (Saint Vincent/Johnstov)
HSL 650 Directed Research	Fall 10 (Saint Vincent)

HSL 560 Organization Development and Administrative Theory	Spring 11 (Saint Vincent)
HSL 575 Research Methods	Spring 11 (Saint Vincent)
GCBA 691/HSL 605 Quality Improvement in Health Care and Service Industries	Spring 11 (Saint Vincent/Johns)
HSL 590 Human Resource Management	Spring 11 (Latrobe)
HSL 565 Health Care Economics and Public Policy	Spring 11 (Latrobe)
HSL 650 Directed Research	Spring 11 (Saint Vincent)

***This proposed course schedule may be subject to change due to unforeseen circumstances and additional classes may be added based**

xn)

town)

on demand