



建三元 (1915年) 1915年 1916年 19

Bachelor of Science Criminal Justice

Catalog Year 2017-18

Working Together

South Hills School of Business & Technology, ASB Criminal Justice

Courses Accepted in Transfer (95.5Quarter Credit Hours)
GE183/184Business English I / II
LE119Family Law for Criminal Justice
CJ123Introduction to Criminal Justice
CJ125Introduction to Law Enforcement
GE213Oral Business Communications
PD110Professional Development
CJ128Sociology for Criminal Justice
LE118American Constitutional Law
GE180Applied Psychology
LE120Introduction to the Law of Torts
CJ122Introduction to Corrections
CP283Microsoft Office
CJ225Criminal Investigations
CJ227Criminology
CJ124Introduction to Criminal Law
GE181Introduction to Statistics for Criminal Justice
CJ126Introduction to Victimology
CJ232Terrorism & Homeland Security
CJ119An Intro to the PA Criminal Justice Handbook
CD104/5Career Development I / II
CJ230Juvenile Delinquency
CJ228Drugs, Crime and Criminal Justice
CJ236Criminal Justice Internship

National American University Coursework

Remai	ining Courses (84.5 Quarter Credit Hours)
EN1150	0Composition I
EN130	0Composition II
EN210	0 or EN2150. Speech or Interpersonal Professional Communication
EN3050	0Technical Communication
MA200	00Quantitative Reasoning
CS120	1Juggling College, Life, and Career: Set up for Success!
CS130	1Do the Numbers! Achieving College and Career Success
CJ2150	0Professionalism & Ethics in CJ
CJ228	0Communication for the CJ Professional
CJ230	0
CJ310	0Criminal Investigation
CJ490	0Criminal Justice Capstone
Other.	

Total Credit Hours Needed to Earn a Bachelor of Science, Criminal Justice is 180 Quarter Credit Hours (120 Semester Credit Hours)

A minimum of 45 quarter credit hours (30 semester credit hours)

must be taken with National American University

Contact:





Bachelor of Science Healthcare Management

Catalog Year 2017-18

Working Together

South Hills School of Business & Technology, AST Diagnostic Medical Sonography

Courses Accepted in Transfer (65.5 Quarter Credit Hours)

Anatomy & Physiology I / Lab
Applied Algebra / II
Medical Terminology I / II
Anatomy & Physiology II / Lab
Applied Physics for DMS / Lab
Cross Sectional Anatomy for Sonography
Embryology for the Sonographer
Law & Ethics in Sonography
Principles of Sonography
Ultrasound Physics & Instrumentation I
Abdominal Ultrasound I / Lab
Ultrasound Physics & Instrumentation II
Cardiac / General / Vascular Elective Grouping
Clinical Internship I

National American University Coursework

Remaining Courses (114.5 Quarter Credit Hours)

EN1150Composition I
EN1300Composition II
EN2100 or EN2150 .Speech or Interpersonal Professional Communication
EN3050Technical Communication
MA3000Business Statistics or MA3010 Statistics for Health Professions
CS1201Juggling College, Life, and Career: Set up for Success!
CS2086Career Path Planning
HA3010DIntro to US Health Care Delivery
HA3110DQuality Improvement & Risk Management
HA3120DEssentials of Managed Care
HA3220DHealth Information Systems
HA3300DHealthcare Policy & Ethics
HA4050DHealthcare Law
HA4070DRegulatory Environment in Health Care
HA4110DHealthcare Planning & Evaluation
HA4120DManagement of Continuum Care Services
HA4200DHealthcare Financial Management
HA4300DHealthcare Management & Supervision
HA4501DHealthcare Management Action Research Project or HA4521D Healthcare Management Capstone
AC2760Financial Accounting for Managers
MT1050Introduction to Business
MT2050Principles of Management
MG3000Marketing or MG6500DC Marketing Administration
OtherHumanities, Behavioral/Social Science Electives

Total Credit Hours Needed to Earn a Bachelor of Science, Healthcare Management is 180 Quarter Credit Hours (120 Semester Credit Hours)

A minimum of 45 quarter credit hours (30 semester credit hours) must be taken with National American University

Contact:





Bachelor of Science Management

Catalog Year 2017-18

Working Together

South Hills School of Business & Technology, AST Diagnostic Medical Sonography

Courses Accepted in Transfer (76.5 Quarter Credit Hours)

MD102/103	Anatomy & Physiology I / Lab
GE117/230	Applied Algebra / II
MD108/109	Medical Terminology I / II
MD106/107	Anatomy & Physiology II / Lab
DS251/255	Applied Physics for DMS / Lab
DM211	Cross Sectional Anatomy for Sonography
DM212	Embryology for the Sonographer
DM213	Law & Ethics in Sonography
DM214	Principles of Sonography
DM210	Ultrasound Physics & Instrumentation I
DS228/219	Abdominal Ultrasound I / Lab
	Ultrasound Physics & Instrumentation II
Other	Cardiac / General / Vascular Elective Grouping
DM252	Clinical Internship I

National American University Coursework

Remaining Courses (103.5 Quarter Credit Hours)

EN1150Composition I
EN1300Composition II
EN2100 or EN2150 .Speech or Interpersonal Professional Communication
EN3050Technical Communication
MA3000Business Statistics
EC2050Macroeconomics
EC2100Microeconomics
CS2080Career Management
AC2760Financial Accounting for Managers
FN3000Business Finance I
MG3000Marketing
MT1050Introduction to Business
MT2050Principles of Management
MT3000+Elective or MT6255DC Introduction to Leadership and Quality
MT3050Human Resource Management or MT6300DC Managing Human Resources
MT3300Supervision
MT3500Managing Information Systems
MT4200Business Ethics
MT4300Management Across Cultures or MT6570DC International Business
MT4444Management Review Lab
MT4450Strategic Management
OM3000Operations Management
OtherHumanities and Behavioral/Social Science Elective

Total Credit Hours Needed to Earn a Bachelor of Science, Management is 180 Quarter Credit Hours (120 Semester Credit Hours)

A minimum of 45 quarter credit hours (30 semester credit hours) must be taken with National American University

Contact:





Bachelor of Science Information Technology Catalog Year 2017-18

Working Together

South Hills School of Business & Technology, AST Information Technology

Courses Accepted in Transfer (94.5 Quarter Credit Hours)

GE117......Applied Algebra
GE183/GE184.....Business English I / II
CP132.....Introduction to Programming & Logic
IT200.....Networking Essentials
CP133.....Hardware
IT201.....UNIX/Linux Essentials
CP135....Business Applications
CP129....Introduction to SQL Databases
CP134....Web Site Design
IT202....Database Administration
IT203....PHP
CP294....Content Management Systems
CP277.....Project Management
MG115....Introduction to Business

National American University Coursework

Remaining Courses (85.5 Quarter Credit Hours)

Other.....Technical Electives (32 credits)

EN1150 Composition I
EN 1300
EN2100 or EN2150. Speech or Interpersonal Professional Communication
EN3050Technical Communication
MA3000 Business Statistics
CS2080Career Management
CI1320 Computer Concepts
CI2440 Introduction to Computer Security
Cl3070 Human-Computer Interaction: User-Centered Design
Cl3140 Systems Architecture
Cl3155Computer Ethics
CI4221 Systems Analysis & Design
CI4223 Integrative System Project
CI6605CD or
3000+Risk Assessment and Identification Analysis or Cl3000+ Elective
Cl6615DC or
3000+Computer Forensics and Incident Handling or Cl3000+ Elective
Other Science, Humanities, Behavioral/Social Science, General Education Electives

Total Credit Hours Needed to Earn a Bachelor of Science, Information Technology is 180 Quarter Credit Hours (120 Semester Credit Hours)

A minimum of 45 quarter credit hours (30 semester credit hours) must be taken with National American University

Contact:





Bachelor of Science Healthcare Management

Catalog Year 2017-18

Working Together

South Hills School of Business & Technology, ASB Medical Assistant

Courses Accepted in Transfer (62 Quarter Credit Hours)

MD102/103	Anatomy & Physiology I / Lab
MD106/107	Anatomy & Physiology II / Lab
MD108/109	Medical Terminology I / II
GE179	Mathematics for Health Care Professionals
HI228	Introduction to the Health Care Field
MA206	Clinical Skills
MA200	Electrocardiography
HI226/227	ICD Coding I / II
HI102	Pathophysiology
HI225	CPT-4
MA111	Laboratory Procedures I
MD240	Medical Administrative Skills I
MD242	Pharmacology

National American University Coursework

Remaining Courses (118 Quarter Credit Hours)

EN1150Composition I
EN1300Composition II
EN2100 or EN2150 .Speech or Interpersonal Professional Communication
EN3050Technical Communication
MA2000Quantitative Reasoning
MA3000Business Statistics or MA3010 Statistics for Health Professions
CS1201Juggling College, Life, and Career: Set up for Success!
CS2086Career Path Planning
HA3010DIntro to US Health Care Delivery
HA3110DQuality Improvement & Risk Management
HA3120DEssentials of Managed Care
HA3220DHealth Information Systems
HA3300DHealthcare Policy & Ethics
HA4050DHealthcare Law
HA4070DRegulatory Environment in Health Care
HA4110DHealthcare Planning & Evaluation
HA4120DManagement of Continuum Care Services
HA4200DHealthcare Financial Management
HA4300DHealthcare Management & Supervision
HA4501DHealthcare Management Action Research Project or HA4521D Healthcare Management Capstone
AC2760Financial Accounting for Managers
MT1050Introduction to Business
MT2050Principles of Management
MG3000Marketing or MG6500DC Marketing Administration
OtherHumanities, Behavioral/Social Science Electives

Total Credit Hours Needed to Earn a Bachelor of Science, Healthcare Management is 180 Quarter Credit Hours (120 Semester Credit Hours)

A minimum of 45 quarter credit hours (30 semester credit hours) must be taken with National American University

Contact:





Bachelor of Science Management

Catalog Year 2017-18

Working Together

South Hills School of Business & Technology, ASB Medical Assistant

Courses Accepted in Transfer (72Quarter Credit Hours)

MD102/103	.Anatomy & Physiology I / Lab
	.Anatomy & Physiology II / Lab
	.Medical Terminology I / II
HI228	Introduction to the Health Care Field
MA206	.Clinical Skills
MA200	.Electrocardiography
HI226/227	.ICD Coding I / II
HI102	.Pathophysiology
HI225	.CPT-4
	.Laboratory Procedures I / II
MD240	.Medical Administrative Skills I
MD242	
MD241	.Medical Insurance Forms
HI229	.Medical Legal Aspects
MA201	.Medical Seminar

National American University Coursework

Remaining Courses (108 Quarter Credit Hours)

EN1150Composition I
EN1300Composition II
EN2100 or EN2150 .Speech or Interpersonal Professional Communication
EN3050Technical Communication
MA2000Quantitative Reasoning
MA3000Business Statistics
EC2050Macroeconomics
EC2100Microeconomics
CS2080Career Management
AC2760Financial Accounting for Managers
FN3000Business Finance I
MG3000Marketing
MT1050Introduction to Business
MT2050Principles of Management
MT3000+Elective or MT6255DC Introduction to Leadership and Quality
MT3050Human Resource Management or MT6300DC Managing Human Resources
MT3300Supervision
MT3500Managing Information Systems
MT4200Business Ethics
MT4300Management Across Cultures or MT6570DC International Business
MT4444Management Review Lab
MT4450Strategic Management
OM3000Operations Management
Other Humanities and Behavioral/Social Science Elective

Total Credit Hours Needed to Earn a Bachelor of Science, Management is 180 Quarter Credit Hours (120 Semester Credit Hours)

A minimum of 45 quarter credit hours (30 semester credit hours) must be taken with National American University

Contact:





Bachelor of Science Management

Catalog Year 2017-18

Working Together

South Hills School of Business & Technology, ASB Business Admin – Management & Marketing

Courses Accepted in Transfer (94.5 Quarter Credit Hours)

AC115 / 213Accounting I / II
GE117/118Applied Algebra / Business Mathematics
GE183/184/210Business English I / II / III
MG116Introduction to Business
MG117/118Management I / II
CP287Microsoft Excel
CP285Computer Presentations
MK112Marketing
CP284Microsoft Word
MK110Social Media for Business
MK206Advertising & Public Relations
LE100Business Law
WP210Desktop Publishing I
MK111Retailing
MG218Small Business Management
GE133Introduction to Business Statistics
AC219Managerial Accounting w QuickBooks
MK208Market Research & Statistics
GE178Human Relations in the Workplace
GE262Oral Presentation Skills

National American University Coursework

Remaining Courses (85.5 Quarter Credit Hours)
EN1150 Composition I
EN1300Composition II
EN2100 or EN2150. Speech or Interpersonal Professional Communication
EN3050Technical Communication
EC2050 Macroeconomics
EC2100 Microeconomics
CS2080Career Management
FN3000Business Finance I
MT3000+ Elective or MT6255DC Introduction to Leadership and Quality
MT3050 Human Resource Management or MT6300DC Managing Human Resources
MT3300 Supervision
MT3500 Managing Information Systems
MT4200 Business Ethics
MT4300 Management Across Cultures or MT6570DC International Business
MT4444Management Review Lab
MT4450Strategic Management
OM3000Operations Management
OtherHumanities, Behavioral/Social Science, Science Electives

Total Credit Hours Needed to Earn a Bachelor of Science, Management is 180 Quarter Credit Hours (120 Semester Credit Hours) A minimum of 45 quarter credit hours (30 semester credit hours) must be taken with National American University

Contact: