Rasmussen Program: Business Certificate Argosy Program: Business Management AS

	Argosy Curriculum			Rasmussen Curriculum	
Course Code	Course Name	Semester Credits	Course Code	Course Name	Quarter Credits
				GENERAL EDUCATION COURSES	
ENG101	Composition I	3	ENC1101	English Composition	4
COM105	Organizational Communication	3	COM1388	Communicating in Your Profession	4
PHI101	Ethics in Contemporary Society	3	PHI1520	Ethics Around the Globe	4
				CORE COURSES	
ACC201	Principles of Accounting	3	ACG2209	Principles of Financial Accounting for Managers	4
BUS212	Business Law and Corporate Ethics	3	BUL2241	Business Law	4
COM106	Information Literacy and Communication	3	CGS1240	Computer Applications & Business Systems Concepts	3
BUS201	Introduction to Business in a Technology World	3	GEB1011	Introduction to Business	4
MGT240	Motivating and Managing People	3	MAN2021	Principles of Management	4
MKT230	Principles of Marketing	3	MAR2011	Principles of Marketing	4
	Total Argosy Semester Credits Completed	27		Total Eligible Rasmussen Quarter Credits	35
				Maximum Transfer Credit Level	75%
				Maximum Transfer Credit by Course Credits	27
	Argosy Courses Not Applied			No Argosy Course Match	
	Humanities Elective	3	E242	Career Development	2
	Mathematics Elective	3			
	Natural Sciences Elective	3			
	Social Science Elective	3			
COM180	Interpersonal Effectiveness or any 3-credit COM course	3			
Humanities	Humanities Elective	3			
Humanities	Humanities Elective	3			
Mathematics	Mathematics Elective	3			
Natural Sciences	Natural Sciences Elective	3			
ECO201	Macroeconomics	3			
ECO202	Microeconomics	3			
	Argosy Total Semester Program Credits	60		Rasmussen Total Quarter Program Credits	37

isclaimers:

All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 75% of total Rasmussen program credits.

Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.

Rasmussen Program: Business Management Associate's Argosy Program: Business Management AS

	Argosy Curriculum			Rasmussen Curriculum	
Course Code	Course Name	Semester Credits	Course Code	Course Name	Quarter Credits
				GENERAL EDUCATION COURSES	
ENG101	Composition I	3	ENC1101CBE	English Composition	4
COM180	Interpersonal Effectiveness or any 3-credit COM course	3	AGEC1CBE	Gen Ed Communications 1	4
COM105	Organizational Communication	3	COM1388	Communicating in Your Profession	4
PHI101	Ethics in Contemporary Society	3	PHI1520CBE	Ethics Around the Globe	4
Humanities	Humanities Elective	3	AGEH1	Gen Ed Humanities 1	4
Humanities	Humanities Elective	3	AGEH2	Gen Ed Humanities 2	4
Mathematics	Mathematics Elective	3	AGEM1CBE	Gen Ed Math	4
Natural Sciences	Natural Sciences Elective	3	AGEMNS1CBE	Gen Ed Math/Natural Science 1	4
ECO201	Macroeconomics	3	ECO1000CBE	Principles of Economics	4
ECO202	Microeconomics	3	AGESS2CBE	Gen Ed Social Science 1	4
				CORE COURSES	
ACC201	Principles of Accounting	3	ACG2209CBE	Principles of Financial Accounting for Managers	4
BUS212	Business Law and Corporate Ethics	3	BUL2241	Business Law	4
COM106	Information Literacy and Communication	3	CGS1240CBE	Computer Applications & Business Systems Concepts	3
BUS201	Introduction to Business in a Technology World	3	GEB1011CBE	Introduction to Business	4
MGT240	Motivating and Managing People	3	MAN2021CBE	Principles of Management	4
MKT230	Principles of Marketing	3	MAR2011CBE	Principles of Marketing	4
	Total Argosy Semester Credits Completed	48		Total Eligible Rasmussen Quarter Credits	63
				Maximum Transfer Credit Level	75%
				Maximum Transfer Credit Level Maximum Transfer Credit by Course Credits	67
				Waxiiiuiii Transier Credit by Course Credits	07
	Argosy Courses Not Applied		No Argosy Course Match		
	Humanities Elective	3	ACG2062C	Computer Focused Principles	3
	Mathematics Elective	3	E242	Career Development	2
	Natural Sciences Elective	3	FIN1000	Principles of Finance	4
	Social Science Elective	3	GEB2888	Introduction to Business Analysis and Intelligence	4
			GEB2930	Business Capstone	2
			MAN1300	Introduction to Human Resource Management	4
			MAN2793	Introduction to Functional and Project Management	4
			MNA1161CBE	Customer Service	4
	Argosy Total Semester Program Credits	60		Rasmussen Total Quarter Program Credits	90

Disclaimers:

Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.

All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 75% of total Rasmussen program credits.

Rasmussen Program: Business Management BS Argosy Program: Bachelor of Science in Business Administration

	Argosy Curriculum			Rasmussen Curriculum	
Course Code	Course Name	Semester Credits	Course Code	Course Name	Quarter Credits
				LOWER LEVEL BLOCK TRANSFER	
	Minimum of 40 semester credits to enroll	40	BLOCK	Accept college-level courses with a grade of C or higher.	60
	Any 20 semester credits without matching content to required Rasmussen courses	20	BLOCK	Accept college-level courses with a grade of C or higher.	30
	·			UPPER GENERAL EDUCATION COURSES	
COM450	Communication, Gender, and Culture	3	BGEC1CBE	Gen Ed Communication Elective	4
	Any 3-credit HUM or PHI course numbered 300 and above	4	BGEH1CBE	Gen Ed Humanities Elective 1	4
	Any 3-credit HUM or PHI course numbered 300 and above	4	BGEH2CBE	Gen Ed Humanities Elective 2	4
	Does not offer upper level Math or Natural Science courses. Will accept any Gen Ed course numbered 300 and above from another Gen Ed category to fulfill Math/Natural Science requirement		BGEMNS1CBE	Gen Ed Math/Natural Science Elective 1	4
	SOC416 or any 3-credit upper level PSY course	3	BGESS1CBE	Gen Ed Social Science Elective 1	4
	SOC416 or any 3-credit upper level PSY course	3	BGESS2CBE	Gen Ed Social Science Elective 2	4
				UPPER CORE COURSES	
BUS475	Strategic Cost Management	3	ACG3357	Accounting for Business Managers	4
MGT402	Project Management	3	GEB3422CBE	Business Project Management	4
MGT450	Cultural Diversity in the Workplace	3	GEB4220CBE	Managing a Diverse Workforce	4
MKTK430	Marketing Fundamentals	3	GEB4410	Advanced Principles of Marketing	4
MGT416	Management Operations	3	MAN3175	Applied Management Principles	4
BUS320	21st Century Leadership & Beyond	3	MAN4240CBE	Organizational Behavior Analysis	4
BUS470	Global Business Management	3	MAN4602CBE	International Business	4
BUS499	Business Policy and Strategic Solutions	3	MAN4900	Management Capstone	3
	Total Argosy Semester Credits Completed	101		Total Eligible Rasmussen Quarter Credits	145
			1	Maximum Transfer Credit Level	75%
	- 		1	Maximum Transfer Credit Level Maximum Transfer Credit by Course Credits	135
	- 		1	iviaximum fransier credit by Course Credits	155
	Argosy Courses Not Applied			No Argosy Course Match	
			STA3215CBE	STA3215CBE-Inferential Statistics and Analytics	4
	All completed lower level credits plus completed		BUL4060	Business Law and Ethical Behavior	3
	upper level credits from courses that do not match		GEB3124	Business Research and Analysis	4
	upper level Rasmussen courses based on content,		ISM3015CBE	Management of Information Systems	4
	will be applied toward the 90 credits required to		MAN3504CBE	Operations Management	4
	enroll in this program.		MAN4143CBE	Contemporary Leadership Challenges	4
			MAN4441	Negotiation and Conflict Management	4
			MAN4720CBE	Strategic Management	4
			RMI4020CBE	Risk Management	4
	Argosy Total Semester Program Credits	120		Rasmussen Total Quarter Program Credits	180

Disclaimers

Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.

All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 75% of total Rasmussen program credits.

Rasmussen Program: Healthcare Associate's - Medical Assisting Specialization Argosy Program: Medical Assisting AAS

- Students are required to enroll in the Medical Assisting Diploma program, which is accredited by ABHES, rather than the Health Science Associat'es - Medical Assisting entrance option. A student can enroll in the Healthcare Associate's program either 1) after graduating from the Medical Assisting Diploma program or 2) by dual-enrolling in the Diploma and Associate's program in their final quarter of the Diploma program.

- To enroll directly in the Medical Assisting (MA) Diploma program, a student will need to have completed at least two courses at Argosy with a grade of C or higher and provide a transcript that shows an ending GPA at Argosy of at least 2.0. Students who do not meet these requirements will be required to enroll in the Healthcare Certificate-Medical Assisting entrance option, and will be eligible to transfer to the MA Diploma program after successfully completing at least two courses at Rasmussen that will apply to the MA Diploma program and be in good academic standing.

courses at masim	assert that will apply to the Wire Diploma program and	a be in good t	- standing				
	Argosy Curriculum		Rasmussen Curriculum				
			Diploma-Level Course Requirements				
Course Code	Course Name	Semester Credits	Course Code	Course Name	Quarter Credits		
				GENERAL EDUCATION COURSES			
COM180	Interpersonal Effectiveness	3	COM1002	Introduction to Communication	4		
BIO110	Understanding Human Anatomy	3	PHA1500	Structure and Function of the Human Body	4		
PSY101	General Psychology	3	PSY1012	General Psychology	4		
	, ,			CORE COURSES	l .		
MED155 + MED160	Administrative Office Procedures I (2) + Administrative Office Procedures II (3)	5	HSA2264	Administrative Medical Assistant Practices	3		
COM110+	(requires both courses) Medical Terminology (1)						
MED170	Pharmacology II (3) (requires both courses)	4	HSC1531	Medical Terminology	4		
MED101 + MED110 + MED150	Introduction to Medical Assisting Program (1) Medical Assisting I (31) Medical Pharmacology (3) (requires all 3 courses)	7	MEA1350/L	Fundamentals in Clinical Techniques Lecture/Lab	6		
MED220 + MLT107 <u>or</u> MLT103	Medical Assisting II (3) + Hematology/Phlebotomy (3) or Urinalysis/Microbiology (3) (requires MED220 plus only 1 other courses)	6	MEA1460/L	Clinical Laboratory Applications & Diagnostic Procedures I Lecture/Lab	6		
	Total Argosy Semester Credits Completed	31		Total Rasmussen Quarter Credits Fulfilled	31		
				Transfer Credit Level Maximum	75%		
				Transfer Credit Maximum by Credits	38		
				Associate-Level Course Requirements			
				GENERAL EDUCATION COURSES			
ENG101	Composition 1	3	ENC1101	English Composition	4		
Gen Ed Elective	General Education Elective	3	AGEC1	Gen Ed Communications 1	4		
PHI101	Ethics in Contemporary Society	3	AGEH1	Gen Ed Humanities 1	4		
MED260	Radiology (BLK fulfill)	4	AGEH2	Gen Ed Humanities 2	4		
MAT107	College Algebra	3	AGEMNS1	Gen Ed Math/Natural Science 1	4		
MED170	General Chemistry	3	AGEMNS2	Gen Ed Math/Natural Science 2	4		
MLT107 or MLT103	Hematology/Phlebotomy (BLK) or Urinalysis/Microbiology (BLK) (Both eligible to fulfill MEA1460 but only one will be applied	3	AGESS1	Gen Ed Social Science 1	4		
	Total Argasy Competer Cradits Completed	53		Total Eligible Rasmussen Quarter Credits	55		
	Total Argosy Semester Credits Completed	55		Total Eligible Rasmussen Quarter Credits	33		
				Maximum Transfer Credit Level	75%		
				Maximum Transfer Credit by Course Credits	38		
	Argosy Courses Not Applied			No Argosy Course Match			
MED280	Medical Assisting III	3	E242	Career Development	2		
MLT109	Immunology	2	HSC2641	Medical Law and Ethics	4		
MED290	Clinical Medical Assisting	2	MEA1570/L	Clinical Laboratory Applications & Diagnostic Procedures II Lecture/Lab	6		
	İ		MEA2820	Medical Assisting Capstone	2		
			MEA2976 (MN) or MEA2895	Medical Assistant Professional Externship	6		
			FIN1000	Principles of Finance	4		
			LDR2439	Introduction to Organizational Leadership	4		
			MAN1300	Introduction to Human Resource Management	4		
			1	Beauty Tetal Overter 2			
			 	Rasmussen Total Quarter Program Credits	F1		
	Assess Tatal Comparton D. C. 19	60	1	Medical Assisting Diploma	51		
I.	Argosy Total Semester Program Credits	60		Healthcare Associate's - Medical Assisting	91		

Disclaimers

- All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 75% of total Rasmussen program credits.
- Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.
- Core Health Sciences courses have a 5-year time limit from year of course completion, except HSC1531 Medical Terminology which does not expire

Rasmussen Program: Medical Laboratory Technician Associate's Argosy Program: Medical Laboratory Technology AS

	Argosy Curriculum			Rasmussen Curriculum	
Course Code	Course Name	Semester Credits	Course Code	Course Name	Quarter Credits
				GENERAL EDUCATION COURSES	
ENG101	Composition 1	3	ENC1101	English Composition	4
COM180	Interpersonal Effectiveness	3	AGEC1	Gen Ed Communications 1	4
PHI101	Ethics in Contemporary Society	3	AGEH1	Gen Ed Humanities 1	4
GE Hum	Gen Ed Humanities Elective	3	AGEH2	Gen Ed Humanities 2	4
MAT107	College Algebra	3	MAT1222	Algebra	4
BIO110	Understanding Human Anatomy	3	PHA1500	Structure and Function of the Human Body	4
PSY101	General Psychology	3	AGESS1	Gen Ed Social Science 1	4
GE SocSci	Gen Ed Social Science Elective	3	AGESS2	Gen Ed Social Science 2	4
				CORE COURSES	
COM110 +	Medical Terminology (1) +				
MLT103	Urinalysis/Microbiology (4)	4	HSC1531	Medical Terminology	4
MLT130	Clinical Chemistry	3	MLT1245/L	Clinical Chemistry I Lecture/Lab	3
MLT107 +	Hematology/Phlebotomy (3) +	_		·	_
MLT170	Clinical Hematology (3)	6	MLT1377/L	Hematology I Lecture/Lab	3
MLT150	Clinical Microbiology	3	MLT1448/L	Clinical Microbiology I Lecture/Lab	3
CHM100	General Chemistry	3	MLT1728/L	Introduction to Chemistry Lecture/Lab	3
MLT230	Clinical Chemistry II	3	MLT2166/L	Clinical Chemistry II Lecture/Lab	4
MLT209	Clinical Immunology	3	MLT2395/L	Immunology Lecture/Lab	3
MLT279	Immunohematology	3	MLT2450/L	Immunohematology Lecture/Lab	3
MLT250	Clinical Microbiology II	3	MLT2533/L	Clinical Microbiology II Lecture/Lab	4
	<u> </u>			9,	
	Total Argosy Semester Credits Completed	55		Total Eligible Rasmussen Quarter Credits	62
				Maximum Transfer Credit Level	75%
				Maximum Transfer Credit by Course Credits	68
	Argosy Courses Not Applied			No Argosy Course Match	
GE Elective	Gen Ed Elective	3	CGS1240	Computer Applications & Business Systems Concepts	3
GE Elective	Gen Ed Elective	3	E242	Career Development	2
MLT101	Introduction to Clinical Laboratory	1	MLT1325/L	Phlebotomy Lecture Lecture/Lab	3
MLT109	Immunology	2	MLT1485/L	Urinalysis Lecture/Lab	3
MLT270	Clinical Hematology II	3	MLT2230/L	Hematology II Lecture/Lab	4
MLT280	Comprehensive Review/Introduction to Clinical	2	MLT2775	Clinical Practicum	12
MLT290	Clinical Medical Laboratory	6	MLT2864	Medical Laboratory Technician Capstone	2
	Argosy Total Semester Program Credits	75		Rasmussen Total Quarter Program Credits	91

Disclaimers:

⁻ All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 75% of total Rasmussen program credits.

⁻ Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.

All MLT course codes have a two-year time limit from year of course completion. HSC1531 Medical Terminology does not expire.

Rasmussen Program: Radiologic Technology Associate's Argosy Program: Radiologic Technology AAS

	Argosy Curriculum			Rasmussen Curriculum	
Course Code	Course Name	Semester Credits	Course Code	Course Name	Quarter Credits
				GENERAL EDUCATION COURSES	
ENG101	Composition 1	3	ENC1101	English Composition	4
COM180	Interpersonal Effectiveness	3	AGEC1	Gen Ed Communications 1	4
PHI101	Ethics in Contemporary Society	3	AGEH1	Gen Ed Humanities 1	4
Gen Ed Elective	General Education Elective	3	AGEH2	Gen Ed Humanities 2	4
MAT107	College Algebra	3	MAT1222	Algebra	4
BIO110	Understanding Human Anatomy	3	PHA1500	Structure and Function of the Human Body	4
PSY101	General Psychology	3	AGESS1	Gen Ed Social Science 1	4
RAD105	Radiologic Procedures I (BLK)	3	AGESS2	Gen Ed Social Science 2	4
				CORE COURSES	
COM110 + RAD100	Medical Terminology (1) Introduction to Radiologic Technology (3) (Requires both courses)	4	HSC1531	Medical Terminology	4
RAD110 + RAD120	Radiologic Physics (3) + Principles of Exposure I (3) (Requires both courses)	6	RTE1100/L	Radiology Physics Lecture/Lab	5
RAD240	Advanced Imaging	3	RTE1200	Advanced Modalities in Radiology	3
RAD225	Principles of Exposure II	2	RTE2100	Radiographic Evaluation, Disease, and Quality Control	3
	Total Argosy Semester Credits Completed	39		Total Eligible Rasmussen Quarter Credits	47
				Maximum Transfer Credit Level	50%
				Maximum Transfer Credit by Course Credits	54
				· ·	
	Argosy Courses Not Applied			No Argosy Course Match	
RAD125	Fundamentals of Image Analysis I and Pathology	2	E242	Career Development	2
RAD130	Radiobiology/Radiation Protection	1	RTE1000/L	Introduction to Radiology and Patient Care Lecture/Lab	5
RAD145	Fundamentals of Image Analysis II & Pathology	2	RTE2000	Radiographic Equipment and Acquisition	3
RAD205	Radiologic Procedures II	3	RTE2200	Radiobiology and Radiation Protection	4
RAD255	Radiologic Procedures III	3	RTE2300/L/LL	Radiographic Positioning and Anatomy I	5
RAD270	Clinical Education I	9	RTE2400/L/LL	Radiographic Positioning and Anatomy II	5
RAD280	Comprehensive Review	3	RTE2500/L/LL	Radiographic Positioning and Anatomy III	5
RAD290	Clinical Education II	9	RTE2600	Radiologic Technology Practicum I	10
RTH102	Computer Science	1	RTE2700	Radiologic Technology Practicum II	10
			RTE2800	Radiologic Technology Practicum III	10
			RTE2900	Radiography Technology Capstone	2
	Argosy Total Semester Program Credits	72		Rasmussen Total Quarter Program Credits	108

All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 50% of total Rasmussen program credits.

Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.

All RTE course codes have a two-year time limit from year of course completion. HSC1531 Medical Terminology does not expire.

Rasmussen Program: Criminal Justice Associate's Argosy Program: Bachelor of Science in Criminal Justice

ENG210 Writing in the any 3-credity any 3-credity any 3-credity any 3-credity any 3-credity and any 3-credity any 3-credity and any 3-credity and any 3-credity and any 3-credity any 3-credity and any 3-credity and any 3-credity and any 3-credity any 3-credity and 3-credity any 3-credity an				Rasmussen Curriculum	
COM180 or ENG210 Writing in the any 3-credit ENG102 Composition GE Humanities or ENG210 Writing in the AND Stills for Sure Sure Sure Sure Sure Sure Sure Sur	Name	Semester Credits	Course Code	Course Name	Quarter Credits
COM180 or ENG210 Writing in the any 3-credit ENG102 Composition GE Humanities or ENG210 Writing in the AND Stills for Surface				GENERAL EDUCATION COURSES	
ENG210 Writing in the any 3-credity any 3-credity any 3-credity any 3-credity any 3-credity and any 3-credity any 3-credity and 3-credity any 3-credity and 3-credity any 3-credity and 3-credity any 3-credity and 3-credity any 3-	sition I	3	ENC1101	English Composition	4
any 3-credit ENG102 Composition GE Humanities or ENG210 Writing in the GE Humanities or Sen Ed Hum Society HUM200 or Humanities or Humanities or Humanities or Gen Ed Hum Society HUM200 or Humanities or Gen Ed Hum Society HUM200 or Humanities or Gen Ed Hum Problem Sol Critical Thin MAT210 Statistics in 3-credit MA GE Math/NatSci Any 3-credit MA GE Math/NatSci Introduction CJA105 Introduction CJA470 Criminology PSY498 Psychology Open Electiv COM106 Information as Open Ele CJA140 Introduction CJA235 Police Organ CJA235 Police Organ CJA330 Juvenile Del CJA215 Criminal Lav CJA315 Criminal Pro Total Argosy Total Argosy Arg ASP100 Skills for Suc ENG210 Writing in the GE Nat Science Gen Ed Nate CJA225 Criminal Cor	rsonal Effectiveness				
GE Humanities or ENG210 Gen Ed Hum Writing in the Skills for Sur Gen Ed Hum ASP100 Skills for Sur Gen Ed Hum Skills for Sur Gen Ed Hum Problem Sol Humanities or Humanities or Gen Ed Hum Problem Sol Critical Thin MAT210 Statistics in 3-credit MA GE Math/NatSci Any 3-credit MA GE Math/NatSci Any 3-credit MA GE Math/NatSci Introduction CJA470 Criminology Psychology Open Electivation CJA470 Criminology Open Electivation CJA470 Introduction CJA470 Introduction CJA235 Police Organ CJA330 Juvenile Del CJA235 Police Organ CJA330 Juvenile Del CJA215 Criminal Probability CJA315 Criminal Probability CJA3225 Criminal Country Criminal Country CJA3225 Criminal Country Criminal Cou	in the Social and Behavioral Sciences or redit COM course	3	AGEC1	Gen Ed Communications 1	4
ENG210 Writing in the GE Humanities or ASP100 Skills for Such PHI101 Gen Ed Hum Society HUM200 or Humanities or Gen Ed Hum Society HUM200 or Humanities or Gen Ed Hum Problem Sol Critical Thin Statistics in 3-credit MA GE Math/NatSci Any 3-credit MA GE Math/NatSci General Psy BUS423 Bus SOCXXX Any 3-credit CJA105 Introduction CJA470 Criminology Psy498 Psychology Open Elective COM106 Information as Open Elective CJA235 Police Organ CJA235 Police Organ CJA235 Criminal Law CJA215 Criminal Law CJA215 Criminal Law CJA215 Criminal Law CJA215 Criminal Company Company Company CJA215 Criminal Company CJA210 CJA215 Criminal Company CJA225 Criminal Company	sition II	3	COM1865	Locating and Evaluating Information	2
ASP100 Skills for Suc Gen Ed Hum Society HUM200 or HUM440 Gen Ed Hum Problem Sol Critical Thin Statistics in 3-credit MA GE Math/NatSci Any 3-credit MA GE Math/NatSci Any 3-credit MA GE Math/NatSci Introduction CJA470 Criminology Open Electivation of CJA470 Criminology Open Electivation of CJA470 Introduction as Open Electivation of CJA235 Police Organ CJA235 Police Organ CJA235 Criminal Law CJA215 Criminal Probability CJA215 Criminal CJA215 Criminal Colored Math Gen Ed Math Gen Ed Math CJA225 Criminal Colored Colored Math	Humanities Elective (3) or ; in the Social& Behavioral Sciences (3) BLK	3	AGEH1	Gen Ed Humanities 1	4
PHI101 Society HUM200 or HUM440 Froblem Sol Critical Thin MAT210 Statistics in 3-credit MA GE Math/NatSci Any 3-credit PSY101 General Psy BUS423 Bus SOCXXX Any 3-credit CJA105 Introduction CJA470 Criminology PSY498 Psychology Open Electiv Information as Open Ele CJA140 Introduction CJA235 Police Organ CJA235 CJA330 Juvenile Del CJA215 Criminal Lav CJA315 Criminal Pro Total Argosy Arg ASP100 Skills for Suc ENG210 Writing in th GE Nat Science Gen Ed Nate Gen Ed Mat CJA225 Criminal Coriminal Core	Humanities Elective (3) or or Success (3) BLK	3	AGEH2	Gen Ed Humanities 2	4
HUM200 or HUM440 Problem Sol Critical Thin MAT210 Statistics in 3-credit MA GE Math/NatSci Any 3-credit PSY101 General Psy BUS423 Bus SOCXXX Any 3-credit CJA105 Introduction CJA470 Criminology PSY498 Open Electiv Information as Open Electiv Information as Open Ele CJA140 Introduction CJA235 Police Organ CJA235 Police Organ CJA330 Juvenile Del CJA215 Criminal Lav CJA315 Criminal Pro Total Argosy Arg ASP100 Skills for Suc ENG210 Writing in th GE Nat Science Gen Ed Natu GE Math Gen Ed Mat CJA225 Criminal Cor	Humanities Elective: Ethics in Contemporary	3	PHI1520	Ethics Around the Globe	4
MAI 210 3-credit MA GE Math/NatSci PSY101 General Psy BUS423 Bus SOCXXX Any 3-credit CJA105 Introduction CJA470 Criminology Psychology Open Electi Information as Open Ele CJA140 Introduction CJA235 Police Organ CJA330 Juvenile Del CJA215 Criminal Lav CJA315 Total Argosy Arg ASP100 Skills for Suc ENG210 Writing in th GE Nat Science Gen Ed Natu CJA225 Criminal Coriminal Corimin	Humanities Elective: Critical Thinking and in Solving (3) or Think: Common Sense & Everyday Life (3)	3	PHI2103	Introduction to Critical Thinking	4
PSY101 General Psy BUS423 Bus SOCXXX Any 3-credit CJA105 Introduction CJA470 Criminology PSY498 Psychology Open Electiv Information as Open Ele CJA140 Introduction CJA235 Police Organ CJA235 Police Organ CJA235 Criminal Lav CJA315 Criminal Pro Total Argosy Arg ASP100 Skills for Suc GE Nat Science Gen Ed Nate GE Math Gen Ed Mat CJA225 Criminal Cor Gen Ed Mat CJA225 Criminal Cor Arg ASP100 Skills for Suc GE Math Gen Ed Mat CJA225 Criminal Cor CJA225 Criminal Cor CJA225 Criminal Cor Arg Asp	cs in the Social and Behavioral Sciences or any t MAT course	3	AGEM1	Gen Ed Math	4
PSY101 BUS423 Bus SOCXXX Any 3-credit CJA105 Introduction CJA470 Criminology PSy498 Open Electiv Information as Open Ele CJA140 Introduction CJA235 Police Organ CJA235 CJA235 Criminal Lav CJA315 Criminal Lav CJA315 Total Argosy Arg ASP100 Skills for Suc BNG210 Writing in th GE Nat Science GE Math Gen Ed Mat CJA225 Criminal Coriminal Co	redit BIO or MAT	3	AGEMNS1	Gen Ed Math/Natural Science 1	4
CJA105 Introduction CJA470 Criminology PSY498 Psychology Open Electiv COM106 Information as Open Ele CJA140 Introduction CJA235 Police Organ CJA235 Police Organ CJA330 Juvenile Del CJA215 Criminal Lav CJA315 Criminal Pro Total Argosy Arg ASP100 Skills for Suc ENG210 Writing in the GE Nat Science Gen Ed Nate GE Math Gen Ed Mat CJA225 Criminal Cor	l Psychology, any 3-credit PSY course, or 3 Business Psychology (3)	3	PSY1012	General Psychology	4
CJA470 Criminology PSY498 Psychology Open Electiv COM106 Information as Open Ele CJA140 Introduction CJA235 Police Organ CJA330 Juvenile Del CJA215 Criminal Lav CJA315 Criminal Pro Total Argosy Arg ASP100 Skills for Suc ENG210 Writing in th GE Nat Science Gen Ed Natu GE Math Gen Ed Mat CJA225 Criminal Cou	redit SOC course	3	SYG1000	Introduction to Sociology	4
CJA470 Criminology PSY498 Psychology Open Electiv COM106 Information as Open Ele CJA140 Introduction CJA235 Police Organ CJA330 Juvenile Del CJA215 Criminal Lav CJA315 Criminal Pro Total Argosy Arg ASP100 Skills for Sue ENG210 Writing in th GE Nat Science Gen Ed Natu GE Math Gen Ed Mat CJA225 Criminal Cou				CORE COURSES	
PSY498 Psychology Open Electiv COM106 Information as Open Ele CJA140 Introduction CJA235 Police Organ CJA330 Juvenile Del CJA215 Criminal Lav CJA315 Criminal Pro Total Argosy Arg ASP100 Skills for Sud ENG210 Writing in th GE Nat Science Gen Ed Natu GE Math Gen Ed Mat CJA225 Criminal Cou	iction to American Criminal Justice	3	CCJ1000	Introduction to Criminal Justice	4
CJA235 Police Organ CJA235 Police Organ CJA330 Juvenile Del CJA215 Criminal Lax CJA315 Criminal Pro Total Argosy Arg ASP100 Skills for Suc ENG210 Writing in the GE Nat Science Gen Ed Natu GE Math Gen Ed Mat CJA225 Criminal Coulombre		3	CCJ1153	Criminology: Motives for Criminal Deviance	4
COM106 as Open Ele CJA140 Introduction CJA235 Police Organ CJA330 Juvenile Del CJA215 Criminal Lav CJA315 Total Argosy Total Argosy Arg ASP100 Skills for Sud ENG210 Writing in th GE Nat Science Gen Ed Natu CJA225 Criminal Core	logy and the Criminal Mind. Would take as lective	3	CCJ2170	Practical Psychology for the Criminal Justice Professional	4
CJA235 Police Organ CJA330 Juvenile Del CJA215 Criminal Lav CJA315 Total Argos Total Argos Arg ASP100 Skills for Suc ENG210 Writing in the GE Nat Science Gen Ed Natu GE Math Gen Ed Mat CJA225 Criminal Cor	ation Literacy and Communication. Would take n Elective	3	CGS1240	Computer Applications & Business Systems Concepts	3
CJA330 Juvenile Del CJA215 Criminal Lav CJA315 Criminal Pro Total Argosy Arg ASP100 Skills for Suc ENG210 Writing in th GE Nat Science Gen Ed Natu GE Math Gen Ed Mat CJA225 Criminal Cou	iction to Corrections	3	CJC1000	Introduction to Corrections	4
CJA215 Criminal Lav CJA315 Criminal Pro Total Argos Total Argos Arg ASP100 Skills for Suc ENG210 Writing in the GE Nat Science Gen Ed Nate GE Math Gen Ed Mat CJA225 Criminal Coo	Organizational Structures and Operations	3	CJE1006	Policing in America	4
CJA315 Criminal Pro Total Argosy Arg ASP100 Skills for Suc ENG210 Writing in the GE Nat Science Gen Ed Natu GE Math Gen Ed Mat CJA225 Criminal Cou	e Delinquency	3	CJE2172	Juvenile Justice: Delinquency, Dependency, and Diversion	4
Argosy Argosy Argosy Argosy ASP100 Skills for Suc ENG210 Writing in the GE Nat Science Gen Ed Natu GE Math Gen Ed Mat CJA225 Criminal Cou	ıl Law	3	CJL1552	Introduction to Criminal Law	4
AFI ASP100 Skills for Sud ENG210 Writing in th GE Nat Science Gen Ed Natu GE Math Gen Ed Mat CJA225 Criminal Cou	al Procedure	3	CJL1747	Applied Criminal Procedures	4
ASP100 Skills for Sur ENG210 Writing in the GE Nat Science Gen Ed Natur GE Math Gen Ed Math CJA225 Criminal Countries	rgosy Semester Credits Completed	60		Total Eligible Rasmussen Quarter Credits	77
ASP100 Skills for Sur ENG210 Writing in the GE Nat Science Gen Ed Natur GE Math Gen Ed Math CJA225 Criminal Countries	-			Maximum Transfer Credit Level	75%
ASP100 Skills for Sur ENG210 Writing in the GE Nat Science Gen Ed Natur GE Math Gen Ed Math CJA225 Criminal Countries				Maximum Transfer Credit by Course Credits	68
ASP100 Skills for Sur ENG210 Writing in the GE Nat Science Gen Ed Natur GE Math Gen Ed Math CJA225 Criminal Countries					
ENG210 Writing in the GE Nat Science Gen Ed Nature Gen Ed Mate Gen Ed Mate CJA225 Criminal Course	Argosy Courses Not Applied			No Argosy Course Match	
GE Nat Science Gen Ed Natu GE Math Gen Ed Mat CJA225 Criminal Co		3	CJE1233	Drugs and Crime	4
GE Math Gen Ed Mat CJA225 Criminal Co	in the Social and Behavioral Sciences	3	CCJ1382	Field Communications in Criminal Justice	2
CJA225 Criminal Co	Natural Science Elective Math Elective	3	CCJ2685 CCJ2930	Domestic Violence Contemporary Issues in Criminal Justice Capstone	4
				, , , , , , , , , , , , , , , , , , , ,	•
CIIIIIIJai Jus	al Justice Research Methods	3	1	+	
CJA415 Victimology		3	1	+	
	ology al Justice Capstone	3	1	+	
	Level CJ Elective Course 1	3	-	+	
	Level CJ Elective Course 1 Level CJ Elective Course 2	3			
	Level CJ Elective Course 3	3	1		
	lective Courses (9)	27			
Argosy Tota	Total Semester Program Credits	120	1	Rasmussen Total Quarter Program Credits	91

Disclaimers

All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 75% of total Rasmussen program credits.

Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.

Rasmussen Program: Criminal Justice Leadership and Management BS Argosy Program: Bachelor of Science in Criminal Justice

	Argosy Curriculum			Rasmussen Curriculum	
Course Code	Course Name	Semester Credits	Course Code	Course Name	Quarter Credits
				LOWER LEVEL BLOCK TRANSFER	
	Requires minimum of 61 semester/91 quarter credit to enroll	61	BLOCK	Accept college-level courses with a grade of C or higher.	91
				LOWER LEVEL PRE-QUALIFIED COURSES	
CJA105	Introduction to American Criminal Justice	3	CCJ1000	Introduction to Criminal Justice (credits count as part of 91 above)	0
CJA215	Criminal Law	3	CJL1552	Introduction to Criminal Law (credits count as part of 91 above)	0
				UPPER GENERAL EDUCATION COURSES	
COM450	Communication, Gender, and Culture	3	BGEC1	Gen Ed Upper Communication Elective	4
	Any 3-credit HUM or PHI course numbered 300 and above	4	BGEH1	Gen Ed Upper Humanities Elective 1	4
	Any 3-credit HUM or PHI course numbered 300 and above	4	BGEH2	Gen Ed Upper Humanities Elective 2	4
	Does not offer upper level Math or Natural Science courses. Will accept any Gen Ed course numbered 300 and above from another Gen Ed category to fulfill Math/Natural Science requirement		BGEMNS1	Gen Ed Upper Math/Natural Science Elective 1	4
	SOC416 or any 3-credit upper level PSY course	3	BGESS1	Gen Ed Upper Social Science Elective 1	4
	SOC416 or any 3-credit upper level PSY course	3	BGESS2	Gen Ed Upper Social Science Elective 2	4
				UPPER CORE COURSES	
CJA415	Victimology	3	CCJ3667	Victims in Criminal Justice	4
CJA499	Criminal Justice Capstone	3	CCJ4931	Critical Issues in Criminal Justice	4
CJA345	Criminal Justice Research Methods and Statistics	3	CCJ3700	Research Methods in Criminal Justice	4
CJA315	Criminal Procedures	3	CJL3297	Constitutional Law	4
	Total Argosy Semester Credits Completed	96		Total Eligible Rasmussen Quarter Credits	131
			1	Maximum Transfer Credit Level	75%
				Maximum Transfer Credit by Course Credits	135
				Maximum transfer create by course creates	133
	Argosy Courses Not Applied			No Argosy Course Match	
			CCJ3164	Criminal Behavior: Profiling Violent Offenders	4
	All completed lower level credits plus completed upper level credits from courses that do not match		CCJ3678	Cultural Diversity and Justice	4
	upper level Rasmussen courses based on content,		CCJ4015	Values-Based Leadership in Criminal Justice	4
	will be applied toward the 91 credits required to		CCJ4279	Criminal Justice Senior Thesis	4
	enroll in this program		CCJ4450	Criminal Justice Leadership and Management	4
	emon m chis program		CCJ4528	Fundamentals of CJ Supervision: What CJ Leaders	4
			CCJ4542	Criminal Justice Seminar	5
			CJE4444	Crime Prevention	4
			MAN4143	Contemporary Leadership Challenges	4
			MAN4240	Organizational Behavior Analysis	4
			MMC3209	Realities of Crime and Justice	4
			STA3215	Inferential Statistics and Analytics	4
	Argosy Total Semester Program Credits	120		Rasmussen Total Quarter Program Credits	180

Disclaimers:

- Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.

⁻ All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 75% of total Rasmussen program credits.

Rasmussen Program: Network Systems Administration AS Argosy Program: Information Technology AS

	Argosy Curriculum			Rasmussen Curriculum		
Course Code	Course Name	Semester Credits	Course Code	Course Name	Quarter Credits	
				GENERAL EDUCATION COURSES		
ENG101	Composition I	3	ENC1101	English Composition	4	
GE Comm	Any 3-credit COM course	3	AGEC1	Gen Ed Communications 1	4	
COM105	Organizational Communication	3	COM1388	Communicating in Your Profession	4	
ENG102	Composition II. Would be completed as Elective	3	COM1865	Locating and Evaluating Information	2	
	Any 3-credit HUM or PHI course	3	AGEH1	Gen Ed Humanities 1	4	
GE Hum	Any 3-credit HUM or PHI course	3	AGEH2	Gen Ed Humanities 2	4	
GE Math	Any 3-credit MAT course	3	AGEM1	Associate Gen Ed Math	4	
GE Math/NatSci	Any 3-credit BIO or MAT course	3	AGEMNS1	Gen Ed Math/Natural Science 1	4	
GE Math/NatSci	Any 3-credit BIO or MAT course. Would be completed as Elective	3	AGEMNS2	Gen Ed Math/Natural Science 2	4	
GE Soc Sci	Any 3-credit POL, PSY or SOC course	3	AGESS1	Gen Ed Social Science 1	4	
GE Soc Sci	Any 3-credit POL, PSY or SOC course. Would be completed as Elective	3	AGESS2	Gen Ed Social Science 2	4	
GE Soc Sci	Any 3-credit POL, PSY or SOC course. Would be completed as Elective	3	AGESS3	Gen Ed Social Science 3	4	
	completed as Elective		CORE COURSES			
IST301	Operating System Fundamentals	3	CDA1330C	Operating Systems	4	
131301	Security Fundamentals. Taken in Computer &	3	CDAISSOC	Operating Systems		
IST241	Network Security Concentration	3	CET2660C	Networking Security	3	
IST101	Information Technology Foundations I	3	CIS1538C	Hardware and Software I	4	
IST102	Information Technology Foundations II	3	CIS1648C	Hardware and Software II	4	
BUS201	Introduction to Business in a Technology World	3	GEB1011	Introduction to Business	4	
MGT402	Project Management. Would be completed as Elective	3	ISM2541C	Project Management and Team Leadership	3	
	Total Argosy Semester Credits Completed	54	 	Total Eligible Rasmussen Quarter Credits	68	
				Maximum Transfer Credit Level	75%	
				Maximum Transfer Credit by Course Credits	67	
	Argosy Courses Not Applied	·		No Argosy Course Match		
ASP100	Skills for Success	3	CDA2725C	Systems Analysis and Design	3	
COM180	Interpersonal Effectiveness	3	CIS1710C	Administering Windows Server	4	
IST211	Ethics and IT Governance	3	CIS2911	Information Technology Capstone	2	
Concentration	Concentration Course 1	3	CNT1244C	Introduction to Networks	3	
Concentration	Concentration Course 2	3	CTS1884C	Computer Technical Support	3	
Elective	Elective Course	3	CTS2511	Excel	3	
			MAN2021	Principles of Management *	4	
				* If completed MGT240 Motivating and Managing People, fulfills this requirement		
	Argosy Total Semester Program Credits	72		Rasmussen Total Quarter Program Credits	90	

All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 50% of total Rasmussen program credits.

Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.

89

Rasmussen Program: Network Systems Administration AS Argosy Program: Information Technology AS

Course Code Course Name Course Code Course Name Course Name	
ENG101 Composition I 3 ENC1101. English Composition I GE Comm Any 3-credit COM course 3 AGEC1 Gen Ed Communications 1 COM105 Organizational Communication 3 COM1388 Communicating in Your Profession ENG102 Composition II. Would be completed as Elective 3 COM1865 Locating and Evaluating Information Any 3-credit HUM or PHI course 3 AGEH1 Gen Ed Humanities 1 GE Hum Any 3-credit HUM or PHI course 3 AGEH1 Gen Ed Humanities 2 GE Math Any 3-credit HUM or PHI course 3 AGEH1 Gen Ed Humanities 2 GE Math Any 3-credit BIO or MAT course 3 AGEM1 Associate Gen Ed Humanities 2 GE Math/Natsci Any 3-credit BIO or MAT course 3 AGEM1 Associate Gen Ed Humanities 2 GE Math/Natsci Any 3-credit BIO or MAT course 3 AGEMNS1 Gen Ed Math/Natural Science 1 GE Soc Sci Any 3-credit POL, PSY or SOC course 3 AGEMNS2 Gen Ed Math/Natural Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course Would be completed as Elective 3 AGESS3 Gen Ed Social Science 1 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GEN Ed Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 4 AGESS3 Gen Ed Social Science 3 GEN Ed Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 4 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed 3 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed 4 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed 4 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed 4 AGESS3 Gen Ed Social Science 3 CORE COURSES Socurity En	Quarter Credits
GE Comm Any 3-credit COM course 3 AGEC1 Gen Ed Communications 1 COM105 Organizational Communication 3 COM1388 Communicating in Your Profession ENG102 Composition II. Would be completed as Elective 3 COM1865 Locating and Evaluating Information Any 3-credit HUM or PHI course 3 AGEH1 Gen Ed Humanities 1 GE Hum Any 3-credit HUM or PHI course 3 AGEH1 Gen Ed Humanities 2 GE Math Any 3-credit HUM or PHI course 3 AGEH1 Gen Ed Humanities 2 GE Math Any 3-credit HUM or PHI course 3 AGEH1 Associate Gen Ed Math GE Math/Natsci Any 3-credit BIO or MAT course 3 AGEMNS1 Gen Ed Math/Natural Science 1 GE Math/Natsci Any 3-credit BIO or MAT course 3 AGEMNS1 Gen Ed Math/Natural Science 1 GE Soc Sci Any 3-credit POL, PSY or SOC course 3 AGESS1 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course Would be completed as Elective 3 AGESS2 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 4 Age Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 5 Ages Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 5 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed 5 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed 5 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed 6 AGESS3 Gen Ed Social S	0.00.00
COM105 Organizational Communication 3 COM1388 Communicating in Your Profession ENG102 Composition II. Would be completed as Elective 3 COM1865 Locating and Evaluating Information Any 3-credit HUM or PHI course 3 AGEH1 Gen Ed Humanities 1 GE Hum Any 3-credit HUM or PHI course 3 AGEH2 Gen Ed Humanities 2 GE Math Any 3-credit MIT course 3 AGEM1 Associate Gen Ed Math GE Math/NatSci Any 3-credit BIO or MAT course 3 AGEM1 Associate Gen Ed Math GE Math/NatSci Any 3-credit BIO or MAT course 3 AGEMNS1 Gen Ed Math/Natural Science 1 GE Soc Sci Any 3-credit POL, PSV or SOC course GE Soc Sci Any 3-credit POL, PSV or SOC course 3 AGESS1 Gen Ed Math/Natural Science 2 GE Soc Sci Any 3-credit POL, PSV or SOC course. Would be completed as Elective 3 AGESS2 Gen Ed Social Science 2 ANY 3-credit POL, PSV or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 2 ANY 3-credit POL, PSV or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSV or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSV or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GEN ED SCI ANY 3-credit POL, PSV or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GEN ED SCI ANY 3-credit POL, PSV or SOC course. Would be completed as Elective 4 ANY 3-credit POL, PSV or SOC course. Would be completed as Elective 5 ANY 3-credit POL, PSV or SOC course. Would be completed as Elective 6 ANY 3-credit POL, PSV or SOC course. Would be completed 8 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSV or SOC course. Would be completed 8 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit BIO Organization Science 2 SCIENCE S	4
COM105 Organizational Communication 3 COM1388 Communicating in Your Profession ENG102 Composition II. Would be completed as Elective 3 COM1865 Locating and Evaluating Information Any 3-credit HUM or PHI course 3 AGEH1 Gen Ed Humanities 1 GE Hum Any 3-credit HUM or PHI course 3 AGEH2 Gen Ed Humanities 2 GE Math Any 3-credit MIT course 3 AGEH2 Gen Ed Humanities 2 GE Math Any 3-credit MIT course 3 AGEM1 Associate Gen Ed Math GE Math/NatSci Any 3-credit BIO or MAT course 3 AGEM1 Associate Gen Ed Math GE Math/NatSci Any 3-credit BIO or MAT course Would be completed as Elective 3 AGEMNS1 Gen Ed Math/Natural Science 1 GE Soc Sci Any 3-credit POL, PSY or SOC course 3 AGESS1 Gen Ed Math/Natural Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course Would be completed as Elective 3 AGESS3 Gen Ed Social Science 1 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 2 ANY 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 4 ANY 3-credit POL, PSY or SOC course. Would be completed as Elective 5 Any 3-credit POL, PSY or SOC course. Would be completed 5 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed 5 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed 5 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed 5 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed 5 AGESS3 Gen Ed Math/Natural Science 2 GE Soc Sci Any	4
Any 3-credit HUM or PHI course Any 3-credit HUM or PHI course GE Math Any 3-credit HUM or PHI course GE Math Any 3-credit MAT course 3 AGEH1 Gen Ed Humanities 2 Gen Ed Math Any 3-credit BIO or MAT course 3 AGEMNS1 Gen Ed Math/Natural Science 1 GEN Acceptable BIO or MAT course. Would be completed as Elective GEN Corection Science 2 GEN Corection Science 2 GEN Corection Science 3 Any 3-credit POL, PSY or SOC course Any 3-credit POL, PSY or SOC course GEN Corection Science 3 AGESS2 Gen Ed Social Science 1 GEN Corection Science 2 Gen Ed Social Science 3 G	4
GE Hum Any 3-credit HUM or PHI course 3 AGEH2 Gen Ed Humanities 2 GE Math Any 3-credit MAT course 3 AGEM1 Associate Gen Ed Math GE Math/NatScl Any 3-credit BIO or MAT course 3 AGEMNS1 Gen Ed Math/Natural Science 1 GE Math/NatScl Any 3-credit BIO or MAT course. Would be completed as Elective 3 AGEMNS2 Gen Ed Math/Natural Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course 3 AGESS1 Gen Ed Social Science 1 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS2 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 GENETIC SCIENCE AND AND ARROWS COURSE Match ASP100 Skills for Success 3 CDA2725C Systems Analysis and Design COM180 Interpersonal Effectiveness 3 CET2522C Signe Analysis and Design COM180 Interpersonal Effectiveness 3 CET2522C Systems Analysis and Design COM180 Interpersonal Effectiveness 3 CET2522C Cisco Network Routing and Switching BUS201 Introduction to Business in a Technology World 3 CIS2560C Network Routing and Switching Concentration Course 1 3 CIS2560C Network Systems Administration Capstone Concentration Concentration Course 2 3 CIS2560C Network Systems Administration Capstone	2
GE Math Any 3-credit MAT course 3 AGEM1 Associate Gen Ed Math GE Math/NatSci Any 3-credit BIO or MAT course 3 AGEMNS1 Gen Ed Math/Natural Science 1 GE Math/NatSci Any 3-credit BIO or MAT course. Would be completed as Elective 3 AGEMNS2 Gen Ed Math/Natural Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course 3 AGESS1 Gen Ed Social Science 1 Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS2 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS2 Gen Ed Social Science 2 GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective 3 AGESS3 Gen Ed Social Science 3 CORE COURSES IST301 Operating System Fundamentals 3 CDA1330C Operating Systems IST241 Security Fundamentals. Taken in Computer & Network Security Concentration 1 Information Technology Foundations II 3 CIS1538C Hardware and Software II IST102 Information Technology Foundations II 3 CIS1648C Hardware and Software II Maximum Transfer Credit Level	4
GE Math/NatSci GE Soc Sci Any 3-credit BIO or MAT course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective Science 3 GE ESOC Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective Science 3 GE ESOC Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective Science Science Science Science Science 2 GE Soc Sci Any 3-credit POL, PSY or SoC course. Would be completed as Elective Science	4
Any 3-credit BIO or MAT course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective CORE COURSES IST301 Operating System Fundamentals IST241 Security Fundamentals. Taken in Computer & Security Fundamentals. Taken in Computer & Networking Security IST101 Information Technology Foundations I 3 CIS1538C Hardware and Software I Hardware and Software II IST102 Information Technology Foundations II 3 CIS1648C Hardware and Software II 60 Total Argosy Semester Credits Completed 48 Total Eligible Rasmussen Quarter Credits Maximum Transfer Credit Level No Argosy Course Match ASP100 Skills for Success 3 CDA2725C Systems Analysis and Design COM180 Interpersonal Effectiveness 3 CET2522C Cisco Network Routing and Switching BUS201 Introduction to Business in a Technology World 3 CIS1308 Logic and Troubleshooting IST211 Ethics and IT Governance Concentration Concentration Course 1 3 CIS2960C Network Systems Administration Capstone	4
GE Math/NatSci GE Soc Sci Any 3-credit POL, PSY or SOC course GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci Any 3-credit POL, PSY or SOC course. Would be completed as Elective GE Soc Sci AGESS3 Gen Ed Social Science 2 Gen Ed Social Science 3 Gen Ed Social Science 2 Gen Ed Social Science 2 Ge	4
GE Soc Sci	4
GE Soc Sci completed as Elective GE Soc Sci completed as Elective Any 3-credit POL, PSY or SOC course. Would be completed as Elective CORE COURSES IST301 Operating System Fundamentals Security Fundamentals. Taken in Computer & Network Security Concentration IST241 Information Technology Foundations I 3 CIS1538C Hardware and Software I IST102 Information Technology Foundations II 3 CIS1648C Hardware and Software II 60 Total Argosy Semester Credits Completed 48 Total Eligible Rasmussen Quarter Credits Maximum Transfer Credit Level Maximum Transfer Credit by Course Credits Argosy Courses Not Applied No Argosy Course Match ASP100 Skills for Success 3 CDA2725C Systems Analysis and Design COM180 Interpersonal Effectiveness BUS201 Introduction to Business in a Technology World 3 CIS1308 Logic and Troubleshooting IST211 Ethics and IT Governance 3 CIS2647C Windows Directory Services Concentration Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	4
GE Soc Sci completed as Elective 3 AGESS3 Gen Ed Social Science 3 CORE COURSES IST301 Operating System Fundamentals 3 CDA1330C Operating Systems Security Fundamentals. Taken in Computer & Security Fundamentals. Taken in Computer & Network Security Concentration 1 ST101 Information Technology Foundations I 3 CIS1538C Hardware and Software I IST102 Information Technology Foundations II 3 CIS1648C Hardware and Software II 1 ST102 Information Technology Foundations II 3 CIS1648C Hardware and Software II 1 ST102 Information Technology Foundations II 3 CIS1648C Hardware and Software II 1 Information Technology Semester Credits Completed 48 Information Tensifer Credits Information Technology Semester Credits Seminary	4
IST301 Operating System Fundamentals 3 CDA1330C Operating Systems	4
Security Fundamentals. Taken in Computer & Network Security Concentration Security	
ST241 Network Security Concentration 3 CET2660C Networking Security	4
IST102 Information Technology Foundations II 3 CIS1648C Hardware and Software II 60 Total Argosy Semester Credits Completed 48 Total Eligible Rasmussen Quarter Credits Maximum Transfer Credit Level Maximum Transfer Credit by Course Credits Argosy Courses Not Applied No Argosy Course Match ASP100 Skills for Success 3 CDA2725C Systems Analysis and Design COM180 Interpersonal Effectiveness 3 CET2522C Cisco Network Routing and Switching BUS201 Introduction to Business in a Technology World 3 CIS1308 Logic and Troubleshooting IST211 Ethics and IT Governance 3 CIS1710C Administering Windows Server Concentration Concentration Course 1 3 CIS2647C Windows Directory Services Concentration Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	3
60 Total Argosy Semester Credits Completed Maximum Transfer Credit Level Maximum Transfer Credit Level Maximum Transfer Credit by Course Credits Argosy Courses Not Applied No Argosy Course Match Skills for Success 3 CDA2725C Systems Analysis and Design COM180 Interpersonal Effectiveness BUS201 Introduction to Business in a Technology World ST211 Ethics and IT Governance Total Eligible Rasmussen Quarter Credits Maximum Transfer Credit Level Maximum Transfer Credits No Argosy Cou	4
Maximum Transfer Credit Level Maximum Transfer Credit Level Maximum Transfer Credit by Course Credits Argosy Courses Not Applied No Argosy Course Match Skills for Success 3 CDA2725C Systems Analysis and Design COM180 Interpersonal Effectiveness 3 CET2522C Cisco Network Routing and Switching BUS201 Introduction to Business in a Technology World 3 CIS1308 Logic and Troubleshooting IST211 Ethics and IT Governance 3 CIS1710C Administering Windows Server Concentration Concentration Course 1 3 CIS2647C Windows Directory Services Concentration Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	4
Argosy Courses Not Applied Argosy Courses Not Applied Argosy Courses Not Applied No Argosy Course Match Skills for Success 3 CDA2725C Systems Analysis and Design COM180 Interpersonal Effectiveness 3 CET2522C Cisco Network Routing and Switching BUS201 Introduction to Business in a Technology World 3 CIS1308 Logic and Troubleshooting IST211 Ethics and IT Governance 3 CIS1710C Administering Windows Server Concentration Concentration Course 1 3 CIS2647C Windows Directory Services Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	61
Argosy Courses Not Applied Argosy Courses Not Applied Argosy Courses Not Applied No Argosy Course Match Skills for Success 3 CDA2725C Systems Analysis and Design COM180 Interpersonal Effectiveness 3 CET2522C Cisco Network Routing and Switching BUS201 Introduction to Business in a Technology World 3 CIS1308 Logic and Troubleshooting IST211 Ethics and IT Governance 3 CIS1710C Administering Windows Server Concentration Concentration Course 1 3 CIS2647C Windows Directory Services Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	
Argosy Courses Not Applied Argosy Courses Not Applied Skills for Success 3 CDA2725C Systems Analysis and Design COM180 Interpersonal Effectiveness 3 CET2522C Cisco Network Routing and Switching BUS201 Introduction to Business in a Technology World 3 CIS1308 Logic and Troubleshooting IST211 Ethics and IT Governance 3 CIS1710C Administering Windows Server Concentration Concentration Course 1 3 CIS2647C Windows Directory Services Concentration Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	75%
ASP100 Skills for Success 3 CDA2725C Systems Analysis and Design COM180 Interpersonal Effectiveness 3 CET2522C Cisco Network Routing and Switching BUS201 Introduction to Business in a Technology World 3 CIS1308 Logic and Troubleshooting IST211 Ethics and IT Governance 3 CIS1710C Administering Windows Server Concentration Concentration Course 1 3 CIS2647C Windows Directory Services Concentration Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	67
ASP100 Skills for Success 3 CDA2725C Systems Analysis and Design COM180 Interpersonal Effectiveness 3 CET2522C Cisco Network Routing and Switching BUS201 Introduction to Business in a Technology World 3 CIS1308 Logic and Troubleshooting IST211 Ethics and IT Governance 3 CIS1710C Administering Windows Server Concentration Concentration Course 1 3 CIS2647C Windows Directory Services Concentration Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	
COM180 Interpersonal Effectiveness 3 CET2522C Cisco Network Routing and Switching BUS201 Introduction to Business in a Technology World 3 CIS1308 Logic and Troubleshooting IST211 Ethics and IT Governance 3 CIS1710C Administering Windows Server Concentration Concentration Course 1 3 CIS2647C Windows Directory Services Concentration Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	
BUS201 Introduction to Business in a Technology World 3 CIS1308 Logic and Troubleshooting IST211 Ethics and IT Governance 3 CIS1710C Administering Windows Server Concentration Concentration Course 1 3 CIS2647C Windows Directory Services Concentration Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	3
IST211 Ethics and IT Governance 3 CIS1710C Administering Windows Server	3
Concentration Concentration Course 1 3 CIS2647C Windows Directory Services Concentration Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	4
Concentration Concentration Course 2 3 CIS2960C Network Systems Administration Capstone	4
	4
	2
Elective Elective Course 1 3 CNT1244C Introduction to Networks Elective Elective Course 2 3 CTS2321 Linux Administration	3
ISM2321 Managing Information Security	3
ISINIZSZI INIGITIALION SECURLY	- 3
Argosy Total Semester Program Credits 72 Rasmussen Total Quarter Program Credits	90

All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 50% of total Rasmussen program credits.

Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.

Core Technology course codes have a three-year time limit from year of course completion, except CTS2511 Excel which does not expire.

Rasmussen Program: Web Programming AS Argosy Program: Information Technology AS

	Argosy Curriculum			Rasmussen Curriculum			
Course Code	Course Name	Semester Credits	Course Code	Course Name	Quarter Credits		
				GENERAL EDUCATION COURSES			
ENG101	Composition I	3	ENC1101	English Composition	4		
COM180	Interpersonal Effectiveness	3	AGEC1	Gen Ed Communications 1	4		
COM105	Organizational Communication or any 3-credit COM course	3	AGEC2	Gen Ed Communications 2	4		
GE Hum	Any 3-credit HUM or PHI course	3	AGEH1	Gen Ed Humanities 1	4		
GE Hum	Any 3-credit HUM or PHI course	3	AGEH2	Gen Ed Humanities 2	4		
GE Hum	Any 3-credit HUM or PHI course. Would be completed as Elective	3	AGEH3	Gen Ed Humanities 3	4		
GE Math/NatSci	Any 3-credit BIO or MAT course	3	AGEMNS1	Gen Ed Math/Natural Science 1	4		
MAT107 or MAT110 + ASP100	College Algebra (3) or Precalculus Mathematics (3) + ASP100 Skills for Success (required elective)	6	MAC1106	Advanced Algebra	5		
MAT112	General Education Statistics	3	STA1625	Essential Statistics and Analytics	4		
GE Soc Sci	Any 3-credit POL, PSY or SOC course	3	AGESS1	Gen Ed Social Science 1	4		
GE Soc Sci	Any 3-credit POL, PSY or SOC course. Would be completed as Elective	3	AGESS2	Gen Ed Social Science 2	4		
				CORE COURSES			
IST351	Database Fundamentals. Would be completed as IT Elective	3	COP1532C	Database Fundamentals for Programmers	3		
IST387 + IST343	Javascript Development (3) + Web Development with HTML (3). Would take both courses only if enrolled in the Bachelor's program	6	COP1801	JavaScript	3		
BUS201	Introduction to Business in a Technology World	3	GEB1011	Introduction to Business	4		
	Total Argosy Semester Credits Completed	48		Total Eligible Rasmussen Quarter Credits	55		
				Maximum Transfer Credit Level	75%		
				Maximum Transfer Credit by Course Credits	67		
				,			
	Argosy Courses Not Applied			No Argosy Course Match	•		
IST101	Information Technology Foundations I	3	CDA1202	Foundations of Software Design	3		
IST102	Information Technology Foundations II	3	CDA2520C	Web Frameworks	3		
IST211	Ethics and IT Governance	3	CEN1400	Mobile Application Development	3		
IST356	Web Authoring Tools - Web Development Concentration course	3	CGS1820C	Introduction to HTML	3		
Concentration	Concentration Course 1	3	COP1044C	Introduction to Object-Oriented Programming	3		
Concentration	Concentration Course 2	3	COP2268C	Java Programming	3		
Concentration	Concentration Course 3	3	COP2456C	Microsoft C# Programming	3		
Elective	Elective Course 1	3	COP2598C	Secure Programming Techniques	4		
			COP2664C	Advanced Database Programming Techniques	3		
			COP2810C	Database Driven Programming	3		
			COP2955L	Web Programming Capstone	2		
			E242.	Career Development	2		
	Argosy Total Semester Program Credits	72		Rasmussen Total Quarter Program Credits	90		

Disclaimers:

- All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 50% of total Rasmussen program credits.
- Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.
- Core Technology course codes have a three-year time limit from year of course completion, except CTS2511 Excel which does not expire.

Rasmussen Program: Computer Science BS
Argosy Program: Bachelor of Science in Information Technology

	Argosy Curriculum			Rasmussen Curriculum	
Course Code	Course Name	Semester Credits	Course Code	Course Name	Quarter Credits
				LOWER LEVEL BLOCK TRANSFER	
	Requires minimum of 60 semester/90 quarter credit to enroll	60	BLOCK	Accept college-level courses with a grade of C or higher.	80
				LOWER LEVEL PREREQUISITE COURSES	
	Database Fundamentals. Would be completed as IT				
IST351	Elective	3	COP1532C	Database Fundamentals for Programmers	3
				UPPER GENERAL EDUCATION COURSES	
COM450	Communication, Gender, and Culture	3	BGEC1	Gen Ed Upper Communication Elective	4
	Any 3-credit HUM or PHI course numbered 300 and above	4	BGEH1	Gen Ed Upper Humanities Elective 1	4
	Any 3-credit HUM or PHI course numbered 300 and above	4	BGEH2	Gen Ed Upper Humanities Elective 2	4
	Does not offer upper level Math or Natural Science courses. Will accept any Gen Ed course numbered 300 and above from another Gen Ed category to fulfill Math/Natural Science requirement		BGEMNS1	Gen Ed Upper Math/Natural Science Elective 1	4
	SOC416 or any 3-credit upper level PSY course	3	BGESS1	Gen Ed Upper Social Science Elective 1	4
	SOC416 or any 3-credit upper level PSY course	3	BGESS2	Gen Ed Upper Social Science Elective 2	4
	, , , , ,			UPPER CORE COURSES	
IS405	Mobile Computing	3	CIS3801C	Fundamentals of Mobile Web Application Development	4
IT351	Database Fundamentals. Would be completed as IT Elective	3	CIS3917C	Fundamentals of Distributed Database Management	4
IST411	Cloud Computing	3	CTS3302C	Fundamentals of Cloud Computing	4
	Total Argosy Semester Credits Completed	89		Total Eligible Rasmussen Quarter Credits	119
				Maximum Transfer Credit Level	75%
				Maximum Transfer Credit by Course Credits	135
	Argosy Courses Not Applied	l		No Argosy Course Match	
			CGS1820C	Introduction to HTML	3
	All completed lower level credits plus completed		COP1350C	C++ Programming	4
	upper level credits from courses that do not match upper level Rasmussen courses based on content,		CDA3315C	CDA3315CCBE-Fundamentals of Enterprise Architecture	4
	will be applied toward the 90 credits required to enroll in this program		CDA3428C	Fundamentals of Distributed Application Architecture	4
			CIS4655C	Advanced Mobile Web Application Development	4
			CIS4793C	Database Implementation Strategies for	4
			CIS4836C	Web Analytics	4
			CIS4901C	Computer Science Capstone	3
			SPEC1	Specialization Course 1 (Windows or Apple)	4
			SPEC2	Specialization Course 2 (Windows or Apple)	4
			SPEC3	Specialization Course 3 (Windows or Apple)	4
			CTS3265C	Introduction to Business Intelligence	4
			CTS4557	Emerging Trends in Technology	3
			CTS4623C	Advanced Cloud Computing Technologies	4
			GEB3422 MAN3504	Business Project Management Operations Management	4
			IVIAIN33U4		4
	Argosy Total Semester Program Credits	120		Rasmussen Total Quarter Program Credits	180

Disclaimers:

Core Technology course codes have a three-year time limit from year of course completion, except CTS2511 Excel which does not expire.

⁻ All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 50% of total Rasmussen program credits.

⁻ Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.

Rasmussen Program: Cyber Security BS

Argosy Program: Bachelor of Science in Information Technology

	Argosy Curriculum			Rasmussen Curriculum	
Course Code	Course Name	Semester Credits	Course Code	Course Name	Quarter Credits
				LOWER LEVEL BLOCK TRANSFER	
	Requires minimum of 60 semester/90 quarter credit to enroll	60	BLOCK	Accept college-level courses with a grade of C or higher.	80
				UPPER GENERAL EDUCATION COURSES	
COM450	Communication, Gender, and Culture	3	BGEC1	Gen Ed Upper Communication Elective	4
	Any 3-credit HUM or PHI course numbered 300 and above	4	BGEH1	Gen Ed Upper Humanities Elective 1	4
	Any 3-credit HUM or PHI course numbered 300 and above	4	BGEH2	Gen Ed Upper Humanities Elective 2	4
	SOC416 or any 3-credit upper level PSY course	3	BGESS1	Gen Ed Upper Social Science Elective 1	4
	SOC416 or any 3-credit upper level PSY course	3	BGESS2	Gen Ed Upper Social Science Elective 2	4
	, , , ,			UPPER CORE COURSES	
IST405 + IST443	Mobile Computing (3) + Case Studies in Computer Security (3)	6	CIS3139	Security Risk Assessment	4
IST353	Disaster Recovery and Business Continuity	3	CIS4189C	Risk Management and Business Continuity	4
IST344	Digital Forensics	3	CIS4385C	Computer Forensics	3
IST345 + IST347	Computer Penetration Security (3) + Application Security (3)	6	CIS4456	Hacker Techniques, Tools, and Applications	4
IST415 + IST411	Virtualization + Cloud Computing	6	CNT3777	Virtualization	4
	Total Argosy Semester Credits Completed	101		Total Eligible Rasmussen Quarter Credits	119
				Marrian van Transfau Condit Laval	750/
				Maximum Transfer Credit Level	75% 135
				Maximum Transfer Credit by Course Credits	135
	Argosy Courses Not Applied			No Argosy Course Match	
			CET2522C	Cisco Network Routing and Switching Lower level Prerequisite Course	3
	All completed lower level credits plus completed upper level credits from courses that do not match		CIS2647C	Windows Directory Services Lower level Prerequisite Course	4
	upper level Rasmussen courses based on content, will be applied toward the 90 credits required to		ISM2321	Managing Information Security Lower level Prerequisite Course	3
	enroll in this program		MAD3300	Discrete Mathematics - Upper level Gen Ed	4
			CEN4200C	Malware Reverse Engineering	4
			CIS3086	Principles of Cyber Security	3
			CIS3240C	Security Controls	4
			CIS3332	Cyber Security Policy Analysis	4
			CIS3417 CIS4028C	Regulatory and Legal Compliance Cryptography and Traffic Analysis	4
			CIS4028C CIS4039	Auditing Information Technology Infrastructure	4
			CIS4162C	Enterprise Storage Management	4
			CIS4222C	Managing Security Awareness	4
			CIS4955C	Cyber Security Capstone	4
			CNT3003	Advanced Network Security	4
			CNT3126	Advanced Networking	4
	Argosy Total Semester Program Credits	120		Rasmussen Total Quarter Program Credits	180

All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 50% of total Rasmussen program credits.

Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.

Core Technology course codes have a three-year time limit from year of course completion, except CTS2511 Excel which does not expire.

Rasmussen Program: Information Technology Management BS Argosy Program: Bachelor of Science in Information Technology

	Argosy Curriculum			Rasmussen Curriculum	
	• ,	Semester			Quarter
Course Code	Course Name	Credits	Course Code	Course Name	Credits
				LOWER LEVEL BLOCK TRANSFER	
	Requires minimum of 60 semester/90 quarter credit	60	BLOCK	Accept college-level courses with a grade of C or	76
	to enroll	- 00	BLOCK	higher.	,,,
				LOWER LEVEL PREREQUISITE COURSES	1
IST101	Information Technology Foundations I	3	CIS1538C	Hardware and Software I	4
IST102	Information Technology Foundations II	3	CIS1648C	Hardware and Software II	4
COM106	Information Literacy and Communication. Would be taken as Elective	3	CTS2511	Excel	3
			UPPER GENERAL EDUCATION COURSES		
COM450	Communication, Gender, and Culture	3	BGEC1	Gen Ed Upper Communication Elective	4
	Any 3-credit HUM or PHI course numbered 300 and above	4	BGEH1	Gen Ed Upper Humanities Elective 1	4
	Any 3-credit HUM or PHI course numbered 300 and above	4	BGEH2	Gen Ed Upper Humanities Elective 2	4
	Does not offer upper level Math or Natural Science courses. Will accept any Gen Ed course numbered 300 and above from another Gen Ed category to fulfill Math/Natural Science requirement		BGEMNS1	Gen Ed Upper Math/Natural Science Elective 1	4
	SOC416 or any 3-credit upper level PSY course	3	BGESS1	Gen Ed Upper Social Science Elective 1	4
	SOC416 or any 3-credit upper level PSY course	3	BGESS2	Gen Ed Upper Social Science Elective 2	4
	, , , ,			UPPER CORE COURSES	
IST353	Disaster Recovery and Business Continuity	3	CIS4189C	Risk Management and Business Continuity	4
				-	
	Total Argosy Semester Credits Completed	89		Total Eligible Rasmussen Quarter Credits	115
				Maximum Transfer Credit Level	75%
				Maximum Transfer Credit by Course Credits	135
	Agree Course Net Agglied			No Arrany Cauran Matak	
	Argosy Courses Not Applied	l	CNITADAAC	No Argosy Course Match	
	All completed lower level credits plus completed		CNT1244C	Introduction to Networks	3
	upper level credits from courses that do not match		CDA3515C	Information Technology Systems Analysis	4
	upper level credits from courses that do not match		CDA3626C	Information Technology Systems Design	4
	will be applied toward the 90 credits required to		CIS3550C	Information Technology Business Administration	4
	enroll in this program		CIS3574C	Organizational Policy	3
			CIS4005C	IT Operations Management	4
			CIS4412C CIS4929C	Information Technology Security IT Management Capstone	4
			CNT3229	Asset Management	3
			CNT3223	Infrastructure Hardware	4
			CNT4283	Enterprise Application Support	4
			CNT4437	Service Management	4
			ISM3015	Management of Information Systems	4
			ISM3110C	Information Technology Project Management	4
			ISM3255C	Tools Information Technology Project Management I	4
			ISM4470C	Information Technology Project Management II	4
			ISM4505C	Information Technology Organization Support	4
	1	l			l

Disclaimers

- All completed Argosy courses may not be accepted as transfer credit due to external transfer credit from all sources cannot exceed 50% of total Rasmussen program credits.
- · Courses with a letter grade of C or above, or P in a Pass/Fail grading system, are eligible for transfer credit consideration.
- · Core Technology course codes have a three-year time limit from year of course completion, except CTS2511 Excel which does not expire.