

Revised: October 19, 2016

Automatic Transfer for Courses from Other Colleges

All courses on this sheet have been approved to count as an elective or the listed substitution for an Arts and Science degree.

The following list shows the courses from other colleges which credit automatically towards an Arts & Science program. The regulations which apply to this credit are as follows:

- 1. College policy states that any courses from another college listed for credit in an Arts and Science program and courses offered by other colleges that are designated as equivalent to Arts and Science courses will credit automatically to any Arts and Science degree.
- 2. Students who began their Arts and Science program before the 1999-2000 academic year have the option to decline credit for all courses from another college listed for credit in an Arts and Science program. Students may not decline credit for courses offered by other colleges that are designated as equivalent to Arts and Science courses regardless of the year of enrolment.
- 3. Prior to May, 2005 students were permitted to choose a maximum of 6 credit units from other colleges in addition to the courses from other colleges which credit automatically. Arts and Science students who began their programs prior to May, 2005 may still use this option. This includes students who have transferred to Arts and Science from another college. Students who began their program May, 2005 or later may only choose courses from the automatic transfer list.
- 4. Students in Second Degree programs, as described in the Calendar, may use the courses listed to meet the requirements for the Arts and Science degree. For example, an Engineering graduate who is completing a B.Sc. Three-year degree may use the Commerce courses listed below to satisfy elective requirements for a minimum of 30 additional credit units in Arts and Science.
- 5. Only Arts and Science courses (or their equivalents such as MATH 124.3) may be used for Requirements 1 to 5 of the Distribution Requirements, with the exception of statistics which may only be used as electives. Course equivalents are shown in square brackets[]. Other courses listed below can be used in Requirement 6 (Major) if approved by the department. All other courses will be used only in Requirement 7 as electives.

Courses from other colleges or taught for other colleges, which credit automatically as Arts & Science courses:

ACB 105.3	Introduction to Human Anatomy (elective only)	BIOC 213.8	Medical Biochemistry [=BIOC 200.3 +
ACB 215.6	Basic and App. Human Anatomy		BIOC 211.3 + Senior BIOC .3]
	[= ACB 210.3 + Senior ACB .3]		
ACB 221.3	Gross Anatomy [Senior ACB.3 – may not have	BLE 303.3	Principles of Food and Feed Processing
	credit for ACB 221.3 and ACB 210.3]		Equipment (formerly ABE 303.3)
ACB 232.6	Cell Biology and Histology	BLE 309.3	Water Management (formerly ABE 309.3)
	[=BMSC 220.3 (ACB 200.3) + Senior ACB .3]	BLE 432.3	Soil and Water Conservation
ACB 233.3	Embryology and Gross Anatomy		(formerly ABE 432.3) (now ENVE 432.3)
	[=ACB 210.3]	BLE 481.3	Sustainability and Environment Assessment
ACB 235.9	Gross Anat. and Embryology [=ACB 210.3 +		(formerly ABE 481.3) (now ENVE 481.3)
400.0040	Senior ACB .3 (6 credit units only will transfer)]	DDDE 000 0	
ACB 334.3	Introductory Neuroanatomy	BPBE 230.3	Innovation and Entrepreneurship in
	(formerly ACB 234.3)		Agribusiness (formerly AGEC 230.3) (now
A C D C 111 2	Agricultural Caionas I	מ ממת	AREC 230.3)
AGRC 111.3 AGRC 112.3	Agricultural Science I	BPBE 292.3	Economics of Biotechnology (formarky ACEC 202.3) (new AREC 202.3)
AGRC 112.3 AGRC 492.3	Agricultural Science II Term Paper and Technical Writing	BPBE 330.3	(formerly AGEC 292.3) (now AREC 292.3) Land Resource Economics
AGNU 432.3	Term Faper and Technical Willing	DFDE 330.3	(formerly AGEC 330.3) (now AREC 330.3)
ANBI 420.3	Comparative Animal Endocrinology	BPBE 395.3	Creative Thinking and the Entrepreneurial
ANBI 470.3	Applied Animal Biotechnology (formerly ANSC	DI DE 000.0	Process (now AREC 395.3)
71101 470.0	470.3)	BPBE 430.3	Natural Resource Economics (now AREC
ANBI 475.3	Field Studies in Arctic Ecosystems and	21 22 100.0	430.3)
	Aboriginal Peoples	BPBE 432.3	Rural Development: Theory, Policy and
	3		Case Studies (formerly AGEC 432.3) (now
ANSC 313.3	Animal Breeding and Genetics		AREC 432.3)
ANSC 470.3	Applied Animal Biotechnology (now ANBI	BPBE 433.3	Methods of Rural Analysis: Theory and
	470.3)		Application (formerly AGEC 433.3) (now
			AREC 433.3)
APMC	See FABS	BPBE 495.3	Agribusiness Venture Management
			(= COMM 447 and ENT 310) (now AREC
AREC 230.3	Innovation and Entrepreneurship in		495.3)
ADEO 000 0	Agribusiness (formerly BPBE 230.3)	DOOM 400 0	0 00444
AREC 292.3	Economics of Biotechnology (formerly BPBE	BSCM 100.3	See COMM
AREC 330.3	292.3)	OF 074.0	Carrier Companies Comp
AREC 330.3	Land Resource Economics (formerly BPBE 330.3)	CE 271.2 CE 316.3	Spring Surveying Camp Geomatics
AREC 395.3	Creative Thinking and the Entrepreneurial	CE 310.3 CE 329.3	Transportation Engineering (formerly CE 227.3)
AILC 333.3	Process (formerly (BPBE 395.3)	CE 467.3	Transportation and Regional Development
AREC 430.3	Natural Resource Economics	OL 407.3	Transportation and Neglonal Development
711120 100.0	(formerly BPBE 430.3)	CHE 220.3	Introduction to Process Engineering
AREC 432.3	Rural Development: Theory, Policy and	01.12.220.0	(formerly 277)
	Case Studies (formerly BPBE 432.3)	CHE 223.3	Chemical Thermodynamics
AREC 433.3	Methods of Rural Analysis: Theory and	CHE 461.3	Introduction to Biochemical Engineering
	Application (formerly BPBE 433.3)	CHE 477.3	Applications of Numerical Methods
AREC 495.3	Agribusiness Venture Management (formerly		[=MATH 315.3]
	BPBE 495.3)		

CHEM 114.3	General Chemistry for Engineers [= CHEM 111.3 or 112.3]	COMM 211.3	Human Resource Management (only one of COMM 211.3 or ENT 220 may be taken for credit)
CHEP 402.3	Global Health and Local Communities: Issues and Approaches	COMM 301.3	Management Accounting for Managers (formerly ACC 230), see COMM 210.3
CHEP 412.3	Global Health: Selected Issues in Nicaragua	COMM 302.3	Introduction to Management Accounting Only one of COMM 301.3 or 302.3 or 210.3
CME 331.3	Microprocessor Based Embedded Systems (formerly EE 331.3) (= CMPT 215.3)	COMM 304.3	may be taken for credit, see COMM 210.3 Introduction to Business Law
CME 332.3	Real Time Computing (formerly EE 332)	COMM 304.3	(formerly COMM 208.3)
CME 341.3	Logic Design Using FPGAs	COMM 306.3	
	(formerly EE 431)	COMM 340.3	Introduction to International Business
CME 342.3	VLSI Circuit Design (formerly EE 451and 489		(formerly MGT 340)
	and EE 432)	COMM 342.3	Organization Structure and Design
CME 433.3	Digital Systems Architecture	COMM 345.3	
CME 435.3	Verification of Digital Systems	COMM 346.3	Commercialization of Biotechnology
CME 451.3	Transport Networks	COMM 348.3	Leadership (formerly HRM 344)
CME 462.3	Multimedia Signals and Systems	COMM 349.3	Introduction to Entrepreneurship (= BPBE 230)
CMPT 116.3	Computing I (formerly 122) [=CMPT 111.3]	COMM 366.3	International Business Finance
CMPT 117.3	Computing II (formerly 123) [=CMPT 115.3]		(formerly FIN 366)
		COMM 381.3	Industrial Relations (formerly COMM 206.3)
COMM 100.3		COMM 382.3	Employment Law
001111 404 0	(formerly BSCM 100.3)	COMM 385.3	· '
COMM 101.3	· · · · · · · · · · · · · · · · · · ·	COMM 393.3	Spreadsheet Modelling for Business Decisions
COMM 102.3		COMM 447.2	(formerly QUANT 393.3) [=CMPT 393.3]
COMM 104.3	(formerly MGT 103) Business Statistics I (formerly QUANT 194)	COMM 417.3	International Accounting (no longer offered,
COMM 104.3	[=half ECON 204.6]	COMM 447.3	formerly ACC 417) Entrepreneurship & Venture Development
COMM 105.3		COMM 447.3	(= BPBE 495 and ENT 310)
OCIVIIVI 103.5	(formerly COMM 202, HRM 243)	COMM 456.3	
COMM 201.3		COMM 485.3	International and Comparative Employment
00111111 201.0	(formerly ACC 120). (Students may receive	001VIIIVI 100.0	Relations Systems (formerly INDRL 485)
	credit for only one of COMM 201.3 or		readone dyeleme (lemony m.b.n.z. 166)
	ENT 230.3)	CTST 200.3	Introduction to Catholicism
COMM 202.3	No longer offered, see COMM 105		
COMM 203.3		EE 201.3	Electric and Magnetic Circuits
	(Students may receive credit for only one of		[= EP 229.3 (formerly PHYS 229.3)]
	COMM 203.3 or ENT 300.3)	EE 202.3	Electrical and Magnetic Circuits
COMM 204.3	Intro to Marketing (formerly MKT 251)		= EP 229.3/EE 201.3
	(students may receive credit for only one of	EE 221.3	Analog Electronics
	COMM 200.3, COMM 204.3 or ENT 210.3)	EE 232.3	Digital Electronics (formerly 220 and 310)
COMM 205.3	Introduction to Operations Management		[=CMPT 320.3]
	(formerly QUANT/POM 391)	EE 301.3	Electricity, Magnetism and Fields
COMM 206.3	Employment and Industrial Relations (now COMM 381.3)	EE 326.3	[= Senior PHYS .3]
COMM 207.3	,	EE 320.3	Applied Mathematics (no longer offered, can
	[=half ECON 204.6]		be used as linear algebra course in Computer Science PDSC program)
COMM 208.3			
001111010	(formerly BUSLW 111), see COMM 304.3	EFDT 482.3	Women and Education
COMM 210.3	Introduction to Management Accounting	EFDT 483.3	Women and the Teaching Profession
	(formerly COMM 301.3 and 302.3)	EFDT 486.3	Gay and Lesbian Issues in Education

EMUS 238.3	Classroom Instruments (formerly EMUS 338.3)	EP 313.3	Advanced Analog Electronics and Instrumentation
EMUS 303.3	Methods in Elementary and Middle Years Music	EP 315.3	Modern Physics I (no longer offered) [= PHYS 251.3 which is no longer offered]
EMUS 331.3	Methods in Elementary Music: Introduction		= PHYS 251.3 Which is no longer offered]
EMUS 332.3	Methods in Elementary Music: Advanced	EP 317.3	Applied Physics of Materials
EMUS 337.3	Jazz Pedagogy	EP 320.3	Discrete Linear Systems and Applied
EMUS 338.3	Classroom Instruments		Information Theory
EMUS 340.3	Methods in Secondary Instrumental Music	EP 321.3	Electronics II (now CMPT 320, formerly
EMUS 342.3	Philosophical Basis of Music Education		CMPT 220)
EMUS 428.3	Choral Techniques	EP 324.3	Mechanics IV
EMUS 435.6	Advanced Instrumental Conducting	EP 325.3	Modern Physics II (no longer offered)
EMUS 438.3	Methods in Secondary Choral Music	EP 325.3	[= PHYS 381.3] Optical Systems Design (course number
ENT 210.3	Marketing for Entrepreneurial Ventures	LF 323.3	re-assigned 2013-14 with new title),
LIVI 210.0	(Students may only receive credit for one of		(formerly EP 225.3)
	ENT 210.3 or COMM 204.3)	EP 353.2	Modern Physics Laboratory II
ENT 220.3	Human Resource Management for		(formerly PHYS 353)
	Entrepreneurial Organizations	EP 354.2	Modern Physics Laboratory III
	(only one of ENT 220.3 or COMM 211.3 may		(formerly PHYS 354)
5NT 000 0	be taken for credit)	EP 356.3	Electric and Magnetic Field Theory
ENT 230.3	Introduction to Accounting for Entrepreneurs	ED 270 2	(no longer offered) [=PHYS 356.3]
	(Students may only receive credit for one	EP 370.3	Kinetics and Thermodynamics
ENT 300.3	of ENT 230.3 or COMM 201.3) Introduction to Entrepreneurial Finance	EP 413.3	(formerly EP 271.3) Instrumentation and Design
LINI 300.3	(Students may only receive credit for one	EP 414.3	Instrumentation Laboratory
	of ENT 300.3 or COMM 203.3)	EP 421.3	Optical Systems and Materials I
ENT 310.3	Entrepreneurship and Small Business	EP 431.3	Optical Systems and Materials II
	Management	EP 464.3	Advanced Applied Electromagnetism
ENVE 432.3	Soil and Water Conservation	EPSE 441.3	Introductory Statistics in Education (formerly
	(formerly BLE 432.3)		EDPSY 441.3) [=STATS 244.3]
ENVE 481.3	Sustainability and Environmental Assessment	E) (00 440 0	B 11 B 15 1
	(formerly BLE 481.3)	EVSC 110.3	Renewable Resources and Environment
ENVS 201.3	Foundations of Sustainability	EVSC 203.3	Sampling and Laboratory Analysis (formerly EVSC 303.3)
ENVS 201.3 ENVS 401.3	Environment and Sustainability	EVSC 210.3	Environmental Physics (formerly AGRC 210.3)
LIVO 401.0	Environment and odstaniability	EVSC 220.3	Environmental Soil Science
EP 155.3	See PHYS 155.3	2.00 220.0	(formerly SLSC 220.3, 102, 112)
EP 214.3	Analog Signals and Systems	EVSC 420.3	Environmental Fate and Transport of
EP 225.3	Waves, Fields and Optics (no longer offered,		Toxic Substances (formerly SLSC 420.3)
	= EP 325.3)	EVSC 421.3	Soil Toxicology and Risk Assessment
EP 228.3	Computer Tools for Engineering Physics [=Senior PHYS .3]	EVSC 430.3	Agroforestry for Environmental Management
EP 229.3	Introductory Electromagnetism and AC Circuits	EXT 305.3	Developing Effective Extension Programs
	(no longer offered), = EE 201.3/EE 202.3	EXT 405.3	Advanced Extension Techniques and Methods
ED 0-0 /	(formerly PHYS 229.3)	E450 / / 0 6	B
EP 253.1	Modern Physics Laboratory I	FABS 110.3	Dimensions of Food Science (formerly FABS
EP 271.3	(formerly PHYS 253)	FABS 210.3	210.3) Dimensions of Food Science
⊏F Z1 1.3	Heat, Kinetic Theory and Thermodynamics (now EP 370.3)	FADO 210.3	(formerly FDSC 210.3)
EP 311.3	Electronics 1		(101111011 y 1 000 210.0)
- · · · · •			

EADC 040 0	Aprile and another December 1 Microbial and Afarrage who	OFOE 224.2	One it. Manuation and Dadiation Mathada
FABS 212.3	Agrifood and Resources Microbiology (formerly	GEOE 334.3	Gravity, Magnetics and Radiation Methods
5.500.450	APMC 212.3) [=MICRO 214.3]	0=0=00=0	(now GEOL 334.3, formerly GEOE 333.6)
FABS 315.3	Food Chemistry (formerly FDSC 415.3,	GEOE 335.3	Seismology, Radar and Electrical Methods
	FAMS 415.3)		(now GEOL 335.3, formerly GEOE 333.6)
FABS 323.3	Food Additives and Toxicants	GEOE 379.2	Geological Mapping (no longer offered)
	(formerly FDSC 323.3)	GEOE 411.3	Well-Logging (now GEOL 411.3, formerly
FABS 325.3	Food Microbiology and Safety		GEOE 488.3)
	(formerly APMC 425.3, FAMS 425.3)	GEOE 475.3	Advanced Hydrogeology
FABS 334.3	Industrial Microbiology (formerly APMC 434.3,		, , ,
	FAMS 434.3)	KIN 121.3	Functional Basis of Physical Activity
FABS 345.3	Unit Operations in Food Processing	KIN 122.3	Social Behavioural Foundations of
	(formerly FDSC 345.3)		Physical Activity
FABS 360.3	Water Microbiology and Safety	KIN 222.3	Biochmechanics I
FABS 362.3	Functional Foods and Nutraceuticals	KIN 225.3	Introductory Exercise Physiology I
FABS 366.3	Physicochemical Properties of Food	MIN 225.5	(formerly 220, 325)
1 ADS 300.3	Macromolecules	KIN 226.3	Introductory Exercise Physiology II
EADC 274 2			, , ,
FABS 371.3	Food Biotechnology (formerly FAMS 271.3)	KIN 255.3	Program Planning and Design for Leisure
FABS 401.3	Dairy Science and Technology	KINI OFF O	and Sport
FABS 411.3	Lipid Science and Technology	KIN 355.3	Program Management and Implementation
FABS 412.3	Fluid Food Products (formerly FDSC 412.3)		for Leisure and Sport (no longer offered)
FABS 417.3	Food and Bioproducts Analysis	KIN 425.3	Physiology of Exercise
	(formerly FDSC 417.3)	KIN 428.3	Nutrition Drugs and Physical Activity
FABS 430.3	Environmental Microbiology	KIN 442.3	Biomechanics II
	(formerly APMC 430.3)		
FABS 433.3	Microbial Insecticides (formerly APMC 433.3)	LAW 340.3	Administrative Law I
FABS 435.3	Microbiological Techniques	LAW 444.3	Environmental Law
	(formerly APMC 435.3)	LAW 457.3	International Law
FABS 436.3	Biofuels Production	(See Calenda	r for additional Law courses which transfer for
FABS 437.3	Industrial Microbiology II	Law students	seeking a Second Degree in Arts & Science)
	(formerly APMC 437.3)		,
FABS 450.3	Anaerobic and Rumen Microbiology	MATH 100.6	Mathematics for Education Students
	(formerly APMC 450.3)	MATH 115.3	Calculus for Pharmacy [= MATH 125.3]
FABS 452.3	Quality Assurance and HACCP	MATH 121.3	Mathematical Analysis for Business and
	(formerly FDSC 452.3)		Economics
FABS 457.3	Meat Science and Technology	MATH 123.3	Calculus I for Engineers [=MATH 110.3]
17100 TO1.0	(formerly FDSC 457.3)	MATH 124.3	Calculus II for Engineers [= MATH 112.3
FABS 460.3	Protein Science and Technology	WIATTT 124.0	or 116.3]
FABS 474.3	Food Enzymology	MATH 223.3	Calculus III for Engineers [MATH 225.3]
FABS 486.3	Sensory Evaluation of Food	MATH 224.3	Calculus IV for Engineers [MATH 226.3]
FABS 490.0		IVIA I II 224.3	Calculus IV IOI Eligineers [IVIATH 220.3]
	Honours Seminar (formerly FDSC 490.0)	MCIM 224.3	Microbialassy for Dharmonista and Nutritionista
FABS 491.3	Research Project (formerly FDSC 491.3)	IVICTIVI 224.3	Microbiology for Pharmacists and Nutritionists
FABS 493.3	Product Development		[=BMSC 210.3]
FABS 494.6	Research Thesis		
		ME 226.3	Mechanics III (formerly GE 226.3)
FIAR 100.6	Introduction to Fine Arts (no longer offered)		
		MEAG 421.3	Principles of Food and Feed Processing
GE 210.3	Probability and Statistics [STATS 245.3]		Equipment (no longer offered)
GE 212.3	Electric and Magnetic Circuits I		
	(no longer offered) [Senior PHYS .3]	MED 201.4	Pharmacology (formerly PCOL 301.6)
GE 226.3	Mechanics III (now ME 226.3)		
GE 401.3	Refer to RCM 401.3	MICR 316.3	Microbiology (no longer offered)
			•

NURS 390.3	Biostatistics (no longer offered) [=STATS 244.3]	PLSC 461.3	Post-Harvest Management of Horticultural Crops (formerly HORT 461)
NUTR 120.3	Basic Nutrition	RCM 400.3	Rhetorical Theory and Practice of Persuasion
NUTR 220.3	Advanced Nutrition (no longer offered)	RCM 401.3	Oral Rhetoric: Theory and Practice
NUTR 221.3	Advanced Nutrition Micronutrients	1.0101 1 01.3	[= Senior Arts and Science .3]
NUTR 305.3	Research Methods	DCM 400.3	(formerly GE 401.3)
NUTR 310.3	Food Culture and Human Nutrition	RCM 402.3	Interpersonal Communication and Rhetoric
NUTR 321.3	Advanced Nutrition Macronutrients and Energy	RCM 404.3	Leadership as Communication
NUTR 322.3	Nutrition Throughout Lifespan		
		RRM 114.3	Introductory Resource Economics and Policy
PATH 205.3	Survey of Pathology		(formerly RRM 212.3)
		RRM 312.3	Natural Resource Management and
PCOL 301.6	See MED 201.4		Indigenous Peoples
PCOL 350.6	General Pharmacology (=PHPY 304.3, 305.3)		
PCOL 432.6	Selected Topics	SLSC 220.3	See EVSC
	•	SLSC 232.3	Soil Genesis and Classification
PHSI 202.9	Physiology [= H SC 208.6 (formerly PHSIO		(formerly SLSC 332.3)
	212.6) + Senior PHSIO .3]	SLSC 312.3	Soil Fertility and Fertilizers
PHSI 347.3	Respiratory Physiology	SLSC 313.3	Environmental Soil Chemistry
11101011.0	Troopilatory i Tryolology	SLSC 322.3	Applied Soil Physics
PHYS 155.3	Intro to Electricity and Magnetism (formerly EP	SLSC 332.3	Soil Genesis and Classification
1 1110 100.0	155.3) [=half PHYS 121.6]	0L00 002.0	(now SLSC 232.3)
	100.0) [-IIdii FTTTO 121.0]	SLSC 343.3	,
DI CO 043 3	Drive interest Dlant Carley		Soil Microbiology
PLSC 213.3	Principles of Plant Ecology	SLSC 412.3	Integration and Application of Soil Science
DI 00 0440	(formerly PLEC 213)	SLSC 420.3	See EVSC
PLSC 214.3	Statistical Methods (formerly PLSC 314.3)	SLSC 460.3	Forest Soils
PLSC 235.3	Urban Food Production	SLSC 470.3	Evaluation of Land Resources
PLSC 240.3	Plant Metabolism (formerly BIOC 220.3)		(no longer offered)
PLSC 301.3	Principles of Agronomy		
	(no longer offered, formerly CRSC 301)	VBMS 300.3	General Principles of Toxicology
PLSC 314.3	Statistical Methods (formerly CR SC 214 or		(now TOX 300.3)
	314) [=STATS 245.3] (now PLSC 214.3)	VBMS 425.3	Introduction to Toxicology
PLSC 345.3	Pesticides and Crop Protection	VBMS 428.3	Gastrointestinal Physiology
	(formerly CR SC 345)		
PLSC 405.3	Genetics of Plant Populations		
	(formerly CR SC 350, 305, 405)		
PLSC 411.3	Plant Breeding (formerly CR SC 411)		
PLSC 412.3	Physiological Plant Ecology		
	(no longer offered, formerly PLEC 412)		
PLSC 416.3	Applied Plant Biotechnology		
	(formerly CRSC 416)		
PLSC 417.3	Crop Physiology (formerly CR SC 417)		
PLSC 420.3	Grain Chemistry and Technology		
. 200 120.0	(formerly CR SC 420)		
PLSC 422.3	Rangeland Ecology and Management		
PLSC 422.3 PLSC 423.3	Landscape Ecology and Vegetation		
1 LOU 423.3			
DI CC 405 2	Management (formerly PLEC 432)		
PLSC 425.3	Forest Ecology		
PLSC 432.3	Conservation of Plant Genetic Diversity		
	(no longer offered)		