

To Degree Programs

By Program

Accelerated Accounting Diploma

UofL Graduates may be admitted to 20 course (60 credit hours) Post-Diploma BMgmt.

Advanced Management Accounting Certificate

Athabasca 60 credits towards BGS (Applied).

Animal Health Technology

Athabasca 60 credits depending upon program entered. ¹

UofA 39 units of course weight towards the BSc in Agriculture, Animal Science major. ²

UofL Graduates may be admitted to 20 course (60 credit hours) Post-Diploma BA or BSc (Agricultural Studies). ³

Architectural Technology

Athabasca 30 credits towards BSc (Post Diploma).

Aviation (Pilot) Training

Athabasca 30 credits towards BSc (Post Diploma).

UofA AUUp to 27 credits depending upon program entered. ⁴

Biological Sciences Technology (Environmental Sciences major)

UofA 54 units of course weight towards the BSc in Environmental and Conservation Sciences, Land Reclamation or Conservation Biology majors. ²

Biological Sciences Technology (Environmental Sciences or Laboratory & Research Option)

Athabasca 60 credits towards BSc (Post Diploma).

UofA Up to 1 year credit. ⁵

Biological Sciences Technology (Renewable Resources major)

Athabasca 60 credits towards BSc (Post Diploma).

UofA 54 units of course weight towards the BSc in Environmental and Conservation Sciences, Land Reclamation or Conservation Biology majors. ⁶

UofL Graduates may be admitted to 20 course (60 credit hours) Post-Diploma BSc (Enviro. Science). ⁷

Business Administration Diploma (Accounting major)

Athabasca 60 credits towards Bachelor of Commerce (4 yr - Post Diploma)

UofL Graduates may be admitted to 20 course (60 credit hours) Post-Diploma BMgmt.

Business Administration Diploma (Accounting, Finance, Management & Marketing)

Athabasca 60 credits towards 3 or 4 yr BMgmt (Post Diploma). ⁸

Concordia UC 60 credits toward BMgmt. ^{9, 10}

UofA Faculty of Business - see note. ¹¹

Business Administration Diploma (Finance major)

Athabasca 60 credits towards 4 yr BCom (Post Diploma).

UofL Graduates may be admitted to 20 course (60 credit hours) Post-Diploma BMgmt.

Business Administration Diploma (Management major)

Athabasca 60 credits towards 4 yr BCom (Post Diploma).

UofL Graduates may be admitted to 20 course (60 credit hours) Post-Diploma BMgmt.

Business Administration Diploma (Marketing major)

Athabasca 60 credits towards 4 yr BCom (Post Diploma).

UofL Graduates may be admitted to 20 course (60 credit hours) Post-Diploma BMgmt.

CGA Academic Accreditation Certificate

Athabasca 69 credits towards BGS (Applied).

Chemical Technology

Athabasca 60 credits towards BSc (Post Diploma).

Athabasca 30 credits towards 3 or 4 yr BMgmt (Post Diploma). ¹²

UofA Up to 1 year credit. ⁵

Combined Lab and X-Ray Technology

Athabasca Up to 60 credits toward the BSc-Human Science (Post-Diploma).

Computer Engineering Technology

Athabasca 30 credits towards 3 or 4 yr BMgmt (Post Diploma).

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Computer Systems Technology Diploma

- Athabasca 30 credits towards 3 or 4 yr BMgmt (Post Diploma).
UofL Graduates may be admitted to 20 course (60 credit hours) Post-Diploma BMgt. ¹³
UofL Graduates may be admitted to 20 course (60 credit hours) Post-Diploma BSc (Computer Science). ³

Cytotechnology Diploma

- Athabasca 60 credits towards BSc-Human Science (Post Diploma).
Athabasca 30 credits towards BSc (Post-Diploma).

Dental Assisting Certificate

- Athabasca Up to 21 junior credits toward the BSc (Human Science).

Dental Technology Diploma

- Athabasca 30 credits towards BSc-Human Science (Post-Diploma) or 30 credits towards BSc (Post-Diploma).

Denturist Technology Diploma

- Athabasca 42 credits towards BSc-Human Science (Post-Diploma) or 30 credits towards BSc (Post-Diploma).

Diploma programs

- U of C Graduates of 2-year diploma programs will be awarded 5 full course equivalents.

Electrical Engineering Technology Diploma

- Athabasca 30 credits towards 3 or 4 yr BMgmt (Post Diploma).

Electronic Service Technician

- Athabasca 30 credits towards BSc (Post Diploma).

Emergency Medical Technology - Paramedic Diploma

- Athabasca 30 credits towards 3 or 4 yr BMgmt (Post Diploma).
Athabasca 60 credits towards BSc-Human Science (Post-Diploma).

Engineering Design and Drafting Technology Diploma

- Athabasca 30 credits towards 3 or 4 yr BMgmt (Post Diploma).

Engineering Technologies (Building Environmental Systems, Chemical, Civil, Computer, Construction, Electrical, Electronics, Eng. Design & Drafting, Geomatics, Instrumentation, Materials, Mechanical, Network, Petroleum, Plastics, Power, Telecommunications)

- Athabasca 60 credits towards BSc (Post Diploma).
U of C Faculty of Engineering: Up to one year credit depending upon individual assessment and degree program entered. ¹⁴
UofA Faculty of Engineering: Credit of up to one year depending on grades and program. Faculty of Science: Up to one year credit. ^{5, 15}

Food & Nutrition Management Diploma

- Athabasca 60 credits towards BSc-Human Science (Post Diploma).
UofA 45 units of course weight towards the BSc in Nutrition and Food Sciences, Food Processing Business Management or Food Service majors. ²

Forest Technology

- Athabasca 60 credits towards BSc (Post Diploma).
UofA 33 units of course weight towards BSc in Forestry, Forestry or Forest Business Management majors. ²

Geomatics Engineering Technology

- U of C Up to 1 year credit for Honours Surveying Technology graduates. ¹⁶
UofL Graduates may be admitted to a 20 course (60 credit hours) Post-Diploma BSc (Geography with a concentration in Geographical Information Science). ³

Hospitality Management Diploma

- Athabasca 60 credits toward the BPA (Human Services).
UofL Graduates may be admitted to a four course Qualifying Program; successful completion of this program with a GPA of 2.50 or higher (on the UofL 4.0 grade point scale) provides admission to the 20 course (60 credit hours) Post-Diploma BMgt.

Medical Laboratory Technology

- Athabasca 60 credits towards BSc-Human Science (Post Diploma).
Athabasca 30 credits towards BSc (Post Diploma).

Medical Radiologic Technology

- Athabasca 60 credits towards BSc-Human Science (Post Diploma).

Office and Records Administration Diploma

- Athabasca 60 credits toward BPA (Communication Studies).

Power Engineering Certificate - 3rd Class or 4th Class

- Athabasca 30 credits towards BSc (Post Diploma).

Radio & Television

- U of C Graduates may be considered for entrance to Post diploma BCS.

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Respiratory Therapy

Athabasca 60 credits towards Bachelor of Science - Human Science (Post-Diploma)
 Athabasca 30 credits towards 3 or 4 yr BMgmt (Post Diploma).

Water and Wastewater Technician

Athabasca 30 credits towards BSc (Post Diploma).

By Course

Accelerated Accounting Certificates

AAC 100/105	Athabasca	ACCT 253 (3)	King's UC	BUSI 253 (3)		
AAC 115	Athabasca	MATH 244 (3)	King's UC	BUSI 2xx (3)		
AAC 120	King's UC	BUSI 3xx (3)	UofA	AUOption 1xx (3)		
AAC 141/142	Athabasca	ECON 247/248 (6)				
AAC 160	Athabasca	ADMN 233 (3)				
AAC 200	Athabasca	ACCT 351 (3)	King's UC	BUSI 3xx (3)	UofA	AUOption 1xx (3)
AAC 220	Athabasca	LGST 369 (3)	King's UC	BUSI 369 (3)	UofA	AUOption 1xx (3)
AAC 230	Athabasca	ORGB 364 (3)	UofA	AUOption 1xx (3)		
AAC 241/242	Athabasca	ACCT 355 (3)	King's UC	BUSI 355 (3)	UofA	AUOption 1xx (3)
AAC 245	Athabasca	MATH 215 or MGSC 301 (3)	King's UC	BUSI 3xx (3) ¹⁷		
AAC 300	Athabasca	ACCT 352 (3)	King's UC	BUSI 3xx (3)	UofA	AUOption 2xx (3)
AAC 310	Athabasca	TAXX 301 (3)	King's UC	BUSI 3xx (3)	UofA	AUOption 2xx (3)
AAC 315	Athabasca	TAXX 301 (3)				
AAC 341	Athabasca	FNCE 370 (3)	King's UC	BUSI 370 (3)	UofA	AUOption 2xx (3)
AAC 345	Athabasca	ACCT 460 (3)	King's UC	BUSI 3xx (3)	UofA	AUOption 2xx (3)
AAC 360	Athabasca	CMIS 455 (3)				
AAC 370	Athabasca	MGSC 368 (3)				
AAC 390	Athabasca	ADMN 2xx (3)				
AAC 400	Athabasca	ACCT 451 (3)	King's UC	BUSI 3xx (3)	UofA	AUOption 2xx (3)
AAC 401	King's UC	BUSI 3xx (3)	UofA	AUOption 2xx (3)		
AAC 402	Athabasca	ADMN 404 (3)	King's UC	BUSI 3xx (3)	UofA	AUOption 2xx (3)
AAC 410	Athabasca	ACCT 451 (3)				
AAC 411	Athabasca	ACCT 3xx (3)				
AAC 412	Athabasca	TAXX 401 (3)				
AAC 413	Athabasca	ACCT 3xx (3)				
AAC 414	Athabasca	ACCT 4xx (3)				
AAC 415	Athabasca	ACCT 453 (3)				
AAC 416	Athabasca	CMIS 351 (3)				

Architectural Technology

AT 110	Athabasca UofA	APST 2xx (3) HECOL 3xx (3) ¹⁸	Concordia UC	Option 2xx (3)	King's UC	Option 3xx (3)
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Aviation (Pilot) Training

ASM 251	UofA	AUMAT 1xx (3) ¹⁹				
ASP 185	UofA	AUPHY 1xx (3) ²⁰				
ASP 245	UofA	AUPHY 104 (3)				

Bachelor of Applied Business Administration-Accounting

ACCT 500	Athabasca	ADMN 2xx (3)				
ACCT 800	Athabasca	ECOM 320 (3)				

Bilingual Business Administration

FBU 117	UofA	MATH 153 (3)				
FBU 118	UofA	MGTS 3xx (3) ²¹				
FBU 191	UofA	SMO 301 (3)				
FBU 292	UofA	SMO 3xx (3)				

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Biological Sciences Technology

BSC	Athabasca	CMIS 245 (3)				
104/205/206/207						
BSC 115	Athabasca	BIOL 2xx (3)	King's UC	Science 2xx (3)		
BSC	Athabasca	BIOL 204/205 (6)				
115/125/145/155						
BSC 215	Athabasca	BIOL 2xx (3)	King's UC	BIOL 2xx (3)		
BSC 225	Athabasca	BIOL 2xx (3)	King's UC	BIOL 3xx (3)		
BSC 235	Athabasca	BIOL 2xx (3)				
BSC 245	Athabasca	MATH 215 (3)				
BSE 315	Athabasca	CHEM 3xx (3)				
BSE 325	Athabasca	CHEM 3xx (3)				
BSE 335	Athabasca	GEOG 3xx (3) ²²				
BSE 415	Athabasca	CHEM 3xx (3)				
BSE 425	Athabasca	CHEM 3xx (3)				
BSE 465	Athabasca	CHEM 3xx (3)				
BSL 410	Athabasca	BIOL 3xx (3)	King's UC	BIOL 3xx (3)		
BSR 315	Athabasca	BIOL 321 (3)				
BSR 365/375/465	Athabasca	BIOL 3xx (6)				
BSR 405	Athabasca	SCIE 3xx (3)				
CHS 104	Athabasca	CHEM 1xx (3)	King's UC	CHEM 2xx (3)		
CHS 104/256	Athabasca	CHEM 2xx (6)				
CHS 256	Athabasca	CHEM 2xx (3)	King's UC	CHEM 2xx (3)		
CHS 357	Athabasca	CHEM 301 (3)				
CHS 367	Athabasca	CHEM 3xx (3)	King's UC	CHEM 3xx (3)		
CHS 367/468	Athabasca	CHEM 3xx (6)	King's UC	CHEM 2xx (3)	UofL	CHEM 2xxx (3)
GET 375	Athabasca	GEOG 3xx (3)	King's UC	CHEM 3xx (3)	UofL	GEOG 2xxx (3) ²³

Business Administration

ACCT 106/107	Athabasca UofA	ACCT 253 (3) ACCTG 311 (3) OR AUOption 1xx (3)	King's UC UofL	BUSI 253/2xx (6) MGT 2100 (3)	U of C	ACCT 317 (3)
ACCT 106/220	Athabasca	ACCT 250 (3)				
ACCT 206	Athabasca UofL	ACCT 351 (3) ²⁴ MGT 3100 (3)	King's UC	BUSI 3xx (3) ²⁵	UofA	AUACC 311 (3)
ACCT 208	Athabasca UofL	ACCT 352 (3) MGT 3101 (3)	Concordia UC	ACCT 2xx (3)	King's UC	BUSI 353 (3)
ACCT 211	Athabasca	ACCT 250 (3)	King's UC	BUSI 3xx (3)	UofA	AUACC 322 (3)
ACCT 220	Athabasca UofL	ACCT 2xx (3) MGT 2400 (3)	King's UC	BUSI 3xx (3)	UofA	ACCTG 322 (3) OR AUACC 322 (3)
ACCT 220 or 321/FNCE 223 or 422	King's UC	BUSI 3xx (3)	U of C	ACCT 323 (3) ²⁶		
ACCT 220/422	King's UC	BUSI 3xx (3)				
ACCT106/ACCT2 20	King's UC	BUSI 2xx (3)				
BLAW 161	Athabasca U of C	LGST 2xx (3) BSEN 395 (3)	Concordia UC UofA	BUS 2xx (3) B LAW 301 (3) OR AUMGT 320 (3) ²⁷	King's UC UofL	BUSI 369 (3) MGT 3010 (3)
BUS 311/412	King's UC	BUSI 355 (3)	UofA	ACCTG 322 (3) OR AUACC 322 (3) ²⁷	UofL	MGT 2400 (3)
BUS 321	Athabasca UofL	ACCT 250 (3) MGT 3xxx (3)	King's UC	BUSI 3xx (3)	UofA	ACCTG 322 (3) OR AUOption 1xx (3) ²⁷
BUS 355	Athabasca UofL	ENTP 212 (3) MGT 3xxx (3)	King's UC	BUSI 3xx (3)	UofA	AUOption 2xx (3)

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Business Administration

BUS 376/477/478	King's UC	BUSI 3xx (3)	UofL	MGT 4210 (3)		
BUS 403	Athabasca	TAXX 401 (3)	UofA	AUOption 2xx (3)		
BUS 412	Athabasca	ACCT 355 (3)				
BUS 440	Athabasca	CMIS 3xx (3)				
BUS 458	Athabasca	MGSC 368 (3)				
BUS 460	Athabasca UofL	ADMN 3xx (3) MGT 3xxx (3)	King's UC	BUSI 3xx (3)	UofA	AUOption 2xx (3)
BUS 463	Athabasca	ADMN 2xx (3)	UofA	AUOption 1xx (3)		
BUS 468	Athabasca	MKTG 2xx (3)	King's UC	BUSI 3xx (3)	UofA	AUOption 1xx (3)
BUS 478	Athabasca	MKTG 3xx (3)	UofA	AUOption 1xx (3)		
BUS 499	Athabasca UofL	IDRL 3xx (3) MGT 3xxx (3)	King's UC	BUSI 3xx (3)	UofA	AUOption 2xx (3)
CMIS 241	Athabasca	CMIS 2xx (3)				
COMM 121	Athabasca	ADMN 2xx (3)	UofA	AFHE 204 (3) OR AUMGT 1xx (3)		
ECON 186	King's UC	ECON 201 (3)	UofL	ECON 1010 (3)		
ECON 186/187	Concordia UC	ECO 101/102 (6)	King's UC	ECON 201/202 (6)	U of C	ECON 201/203 (6)
ECON 187	Athabasca UofL	ECON 248 (3) ECON 1012 (3)	King's UC	BUSI 2xx (3)	UofA	AUECO 102 (3)
FNCE 222	Athabasca UofL	FNCE 3xx (3) MGT 3040 (3) ²⁸	King's UC	BUSI 3xx (3)	UofA	AUOption 2xx (3)
FNCE 223	Athabasca U of C	FNCE 370 (3) FNCE 341 (3) ³⁰	Concordia UC UofA	BUS 2xx (3) AUOption 2xx (3)	King's UC UofL	BUSI 3xx (3) ²⁹ MGT 3040 (3) ³¹
FNCE 236	Athabasca	ECON 1xx (3)	Concordia UC	FIN 2xx (3)	King's UC	BUSI 3xx (3)
FNCE 252	Athabasca	FNCE 2xx (3)	Concordia UC	FIN 2xx (3)		
FNCE 280	Athabasca	FNCE 3xx (3)	King's UC	BUSI 3xx (3)		
FNCE 282	Athabasca	FNCE 322 (3)				
HRMT 296	Athabasca UofA	ORGB 2xx (3) SMO 311 (3) OR AUOption 2xx (3)	Concordia UC UofL	HRM 220 (3) MGT 3050 or POLI 3420 (3)	King's UC	BUSI 344 (3)
MARK 166	Athabasca	MKTG 2xx (3)	King's UC	BUSI 2xx (3)	UofA	MARK 301 (3) OR AUMGT 330 (3)
MARK 166 or 465	King's UC	BUSI 2xx (3)				
MARK 166/265	UofL	MGT 3020 (3)				
MARK 166/465	King's UC	BUSI 3xx (3)				
MARK 265	King's UC	BUSI 3xx (3)	UofL	MGT 3xxx (3)		
MARK 267	UofL	MGT 3220 (3)				
MARK 276/477	Athabasca	MKTG 3xx (3)	King's UC	BUSI 3xx (3)		
MARK166/465	Athabasca	MKTG 3xx (3)	U of C	MKTG 341 (3) ³⁰		
MATH 117	Athabasca UofA	MATH 244 (3) MATH 153 (3) OR AUMGT 1xx (3)	Concordia UC	MAT 1xx (3)	King's UC	BUSI 2xx (3)
MGM5256/MGMT 257	UofL	MGT 3xxx (3)				
MGMT 156	King's UC	BUSI 3xx (3)	UofA	SMO 2xx (3) OR AUMGT 1xx (3)		
MGMT 254/256	Concordia UC UofL	BUS 2xx (3) MGT 3xxx (3)	King's UC	BUSI 3xx (3)	U of C	BSEN 291 (3)
MGMT 257	UofA	SMO 2xx (3) OR AUMGT 1xx (3)				
MGMT256/MGMT 257	Athabasca	ADMN 404 (3) ³²	King's UC	BUSI 3xx (3)		
ORGB 191	Athabasca	ORGB 364 (3)	UofA	SMO 301 (3) OR AUMGT 340 (3)	UofL	MGT 2030 (3)

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Business Administration

ORGB 191/MGMT 256	UofA	SMO 2xx (3) OR AUMGT 2xx (3)				
STAT 218	Athabasca	MATH 215 (3)	King's UC	BUSI 320 (3)	UofA	MGTS 1xx or STAT 151 (3) OR AUSTA 153 (3)
	UofL	STAT 1770 (3)				
TAXX 202	King's UC	BUSI 2xx (3)	UofL	MGT 3xxx (3)		

Chemical Engineering Technology

ASE 132/252	Concordia UC	WRI 1xx (3)	King's UC	ENGL 2xx (3)	UofA	ENGL 199 (3) ³³
CHS 103/CMT 210/PMT 255	Concordia UC	CH 1xx (6)	U of C	ENGG 201/CHEM 209 (6)	UofA	CHEM 103/105 (6) ³³
CHS 240	Concordia UC	CH 2xx (3)	UofA	CHEM 261 (3) ³³		
EDD 191/CMT 380	Concordia UC	Option 1xx (3)	King's UC	Option 3xx (3)		

Chemical Technology

ASE 219	Athabasca	ADMN 233 (3)				
ASM 148	Athabasca	COMP 2xx (3)				
CH 131(T&L)/132(T)/280(T&L)	Athabasca	CHEM 217/218 (6)	King's UC	CHEM 200/201 (6)	UofA	CHEM 101/102 (6) OR AUCHE 110/112 (6) ³³
CH 151(T&L)/252(T&L)	Athabasca UofA	CHEM 350/360 (6) CHEM 1xx (6) OR AUCHE 1xx (6) ³⁴	King's UC	CHEM 2xx (6)	U of C	CHEM 351/353 (6)
CH 232	Athabasca	CHEM 3xx (3)				
CH 232(T&L)/361(T&L)/362(T&L)	King's UC	CHEM 310/311 (6)	UofA	CHEM 211/213 (6) OR AUCHE 2xx (6) ³³		
CH 252(T&L)	Concordia UC	CH 261 (3)	UofA	CHEM 261 (3) ³³		
CH 361(T&L)/362(T&L)/463(T&L)	Athabasca	CHEM 3xx (9)	Concordia UC	CH 3xx (3)	UofA	CHEM 311 (3) ^{33,35}
CH 463(T&L)/464(T&L)	Concordia UC	CH 2xx (3)	King's UC	CHEM 3xx (3)	UofA	CHEM 2xx (3) ³³
CH 471(T&L)	Athabasca	CHEM 3xx (3)				

Civil Engineering Technology

ASE 116/223	Concordia UC	WRI 1xx (3)	King's UC	ENGL 2xx (3)	UofA	ENGL 199 (3) ³³
CIV 120/220/320	King's UC	Option 3xx (1.5)	UofA	CIV E 251 (1.5) ³³		
CIV 120/220/320/420	King's UC	Option 3xx (3)	UofA	CIV E 250 (3) ³³		
CIV 120/CIV 220/320/420	Concordia UC	Option 2xx (3)				
CIV 140/245	UofA	See note ^{33,36}				
CIV 140/CIV 145	Concordia UC	Option 1xx (3)	King's UC	Option 3xx (3)		

Combined Lab and X-Ray Technology

CLX 211	Athabasca	CHEM 2xx (3)				
CLX 213	Athabasca	CHEM 2xx (3)				

Computer Engineering Technology

EET 150/CNT 252	Concordia UC	Option 1xx (3)	King's UC	Option 2xx (3)	UofA	ENCMP 100 (3) ³³
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Computer Systems Technology

IST 110	Athabasca	COMP 2xx (3)				
IST 140	Athabasca	APST 1xx (3)				
IST 271	Athabasca	ADMN 2xx (3)				
IST 375	Athabasca	ACCT 2xx (3)				

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Computer Systems Technology

IST 470	Athabasca	ENTP 212 (3)
IST 490	Athabasca	COMP 4xx (3) ³⁷

Construction Engineering Technology

ASE 116/250	Concordia UC	WRI 1xx (3)	King's UC	ENGL 2xx (3)	UofA	ENGL 199 (3) ³³
CIV 140/CON 215	Concordia UC	Option 1xx (3)	King's UC	Option 3xx (3)	UofA	See note ^{33,36}

Court Reporting

ACR 323	Concordia UC	BUS 2xx (3)	King's UC	Option 3xx (3)	UofA	B LAW 301 (3) ²⁷
ASE 132/242	Concordia UC	WRI 1xx (3)	King's UC	ENGL 2xx (3)		

Cytotechnology

CYT 247	Athabasca	SCIE 3xx (3)
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Dental Assisting

DX 100/200	UofA	See note ³⁸
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Electrical Engineering Technology

ASE138/435/ELT 443	UofA	ENGL 199 (3) ³³				
ELT 383/483	Concordia UC	Option 2xx (3)	King's UC	Option 3xx (3)	UofA	E E 280 (3.8) ³³

Electronics Engineering Technology

ETC131/EET422	Concordia UC	PHY 1xx (3)	King's UC	PHYS 2xx (3)	UofA	AUPHY 1xx (3) ³³
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Emergency Medical Technology - Paramedic

EPC 106	Athabasca	BIOL 235 (6)
HSC 102	Athabasca	HSRV 1xx (3)

Engineering Design and Drafting Technology

EDD 111/140/211	UofA	ENGG 208 (3)
EDD 115/225	UofA	ENGL 199 (3) ³³

Food & Nutrition Management

FNM 206	Athabasca	HLST 200 (3)
FNM 306	Athabasca	NUTR 330 (3)
FNM 396	Athabasca	APST 3xx (3)
FNM 450/451	Athabasca	SCIE 3xx (12)

Geological Technology

ASE 132/242	Concordia UC	WRI 1xx (3)	King's UC	ENGL 2xx (3)		
EDD 191/GME 380	Concordia UC	Option 1xx (3)	King's UC	Option 3xx (3)		
GME 322	Concordia UC	Science 3xx (3)	King's UC	Science 3xx (3)	UofA	EAS 3xx (3) ³³
PMT 161/261	Concordia UC	Science 2xx (3)	King's UC	Science 3xx (3)	UofA	EAS 2xx (3) ³³

Geomatics Engineering Technology

ASE 116/282	Concordia UC	WRI 1xx (3)	King's UC	ENGL 2xx (3)	UofA	ENGL 199 (3) OR AUENG 1xx (3) ³³
GET 120/201	UofA	CIV E 251 (1.5) ³³				
GET101/GET211	King's UC	Option 3xx (3)	UofA	CIV E 251 (1.5) ³³		

Hospitality Management

HOS 110	Athabasca	MKTG 396 (3)
HOS 113	Athabasca	COMM 1xx (3)
HOS 120/220	Athabasca	ACCT 1xx (3)
HOS 121	Athabasca	LGST 1xx (3)
HOS 125	Athabasca	ORGB 2xx (3)
HOS 186	Athabasca	ECON 2xx (3)
HOS 205	Athabasca	CMIS 245 (3)

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Instrumentation Engineering Technology

ASP 160/IET 260	Concordia UC	Option 1xx (3)	King's UC	Option 2xx (3)		
CHS 331/IET 410	Concordia UC	CH 1xx (6)	U of C	ENGG 201/CHEM 209 (6)	UofA	CHEM 103/105 (6) ³³
IET 140/350	Concordia UC	Option 2xx (3)	King's UC	Option 3xx (3)	UofA	E E 280 (3.8) ³³
IET130/IET230	Concordia UC	PHYS 1xx (3)	UofA	AUPHY 1xx (3) ³³		

Medical Laboratory Technology

MLT 201	Athabasca	BIOL 2xx (3)				
MLT 202/203	Athabasca	BIOL 3xx (3)				
MLT 223	Athabasca	SCIE 2xx (6)				
MLT 321	Athabasca	SCIE 3xx (6)				
MLT 323	Athabasca	SCIE 3xx (3)				
MLT 432	Athabasca	SCIE 3xx (6)				

Medical Radiologic Technology

MRT 140/240	Athabasca	BIOL 2xx (3)				
MRT 160/161	Athabasca	BIOL 2xx (3)				

Personal Fitness Trainer

SPFT 120	Athabasca	BIOL 2xx (3)				
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Petroleum Engineering Technology

ASE 132/242	Concordia UC	WRI 1xx (3)	King's UC	ENGL 2xx (3)	UofA	AUENG 1xx (3) ³³
EDD 190/PNT 380	Concordia UC	Option 1xx (3)	King's UC	Option 3xx (3)	UofA	See note ^{33,36}
PMT 161/261	Concordia UC	Science 2xx (3)	King's UC	Science 3xx (3)	UofA	EAS 2xx (3) ³³
PNT 370	Concordia UC	Science 2xx (3)	King's UC	Science 3xx (3)	UofA	EAS 222 (3) ³³

Related Subjects

M 998	Concordia UC UofA	MAT 1xx (3) MATH 100 (3) OR AUMAT 1xx (3) ³⁵	King's UC	MATH 2xx (3)	U of C	AMAT 217 (3)
M 999	Concordia UC UofA	MAT 1xx (3) MATH 101 (3) OR AUMAT 1xx (3) ³⁵	King's UC	MATH 2xx (3)	U of C	AMAT 219 (3)

Respiratory Therapy

CHS 125	Athabasca	CHEM 217 (3)				
RET 100	Athabasca	SCIE 2xx (6)				
RET 102	Athabasca	CHEM 218 (3)				
RET 201	Athabasca	BIOL 2xx (3)				
RET 204	Athabasca	BIOL 2xx (3)				
RET 209	Athabasca	APST 235 (3)				
RET 304	Athabasca	BIOL 3xx (3)				

Telecommunications Engineering Technology

ASP 185/TET 130	Concordia UC	PHY 1xx (3)	UofA	AUPHY 1xx (3) ³³		
TET 140/350	Concordia UC	Option 2xx (3)	King's UC	Option 3xx (3)	UofA	E E 280 (3.8) ³³

- ¹ Graduates of this program will receive 60 credits towards BSc-Human Science (Post Diploma) or BSc (Post Diploma).
- ² In order to receive the total allowable credit stated, students must present all diploma program requirements.
- ³ Open to graduates who have achieved a diploma GPA of 2.5 or higher (on a 4.0 point scale).
- ⁴ Graduates of this program will be awarded a block of 21 credits toward a BA (General) or BSc (General) degree, or a block of 27 credits toward a BA (Special) or BSc (Special) degree.
- ⁵ Students who have successfully completed a two-year science diploma at NAIT will be admitted by UofA's Faculty of Science and granted up to 1 year's credit toward a related BSc degree program.
- ⁶ In order to receive the total allowable credit stated, students must present all diploma program requirements.

- ⁷ Open to graduates who have achieved a diploma GPA of 2.75 or higher on a 4.0 point scale.
- ⁸ If the student has completed a course in the diploma which is identified as an equivalent AU course, he/she cannot register in the equivalent AU course. The student must replace the course with a senior level (300 or 400) AU course in the same discipline (eg. administrative studies, humanities). See current AU calendar for BMgmt (PD) degree regulations.
- ⁹ Graduates of the Business Administration Diploma program (Accounting, Finance, Management and Marketing majors) will receive a block of 60 credits towards CUCA's BMgmt. and will be considered third-year students.

- ¹⁰ Graduates of the Business Administration Diploma program (Accounting and Finance majors) must complete CUCA's BUS 250 in their first year at CUCA. Graduates of the Business Administration Diploma program (Management and Marketing majors) must complete CUCA's BUS 250 and FIN 201 in their first year at CUCA.
- ¹¹ Faculty of Business: Approximately one full year may be credited toward a BCom.
- ¹² Students must have completed ADMN 233 - Writing in Organizations (Athabasca University) or an acceptable equivalent to be eligible for admission to the program.
- ¹³ Students must complete ACCT 220, ECON 186, ECON 187, MARK 166 and MARK 265 at NAIT OR MGT 2400, ECON 1010, ECON 1012, and MGT 3020 at UofL. Students are strongly encouraged to complete the courses at NAIT. If the courses are taken at the UofL they will be extra to the program; however when the program allows the courses can be incorporated. Students must also complete MGT 3080 (Managerial Skill Development) at UofL. Typically this course will be extra to the program; depending on elective availability in the chosen major it may be counted as a Management elective.
- ¹⁴ The Faculty of Engineering will grant the appropriate advance standing to graduates of programs of technology provided that:
- i. the applicant is admissible to the Faculty of Engineering;
 - ii. the applicant has an Honours Diploma.
- ¹⁵ The Faculty of Engineering will grant direct entry to the engineering discipline consistent with the engineering technology provided applicants present the required Alberta high school subjects (English 30, Chemistry 30, Physics 30, Mathematics 30 or Pure Math 30, and Mathematics 31) or equivalent and have a minimum cumulative diploma average of 73%. Applicants who have previously been students in the Faculty of Engineering may require an honors diploma. Transfer credit is on a course by course basis and requires a minimum course grade of 75%. The listing of courses eligible for transfer credit is not complete.
- ¹⁶ Subject exemption based on individual assessment is available for graduates of Geomatics Technology who do not have Honours standing.
- ¹⁷ Student will not also receive credit for BUSI 320 at TKUC.
- ¹⁸ Credit only in Textiles, Clothing and Culture program at UofA.
- ¹⁹ Student will not also receive credit for AUMAT 110 or AUSTA 213 at UofA.
- ²⁰ Student will not also receive credit for AUPHY 250 at UofA.
- ²¹ A minimum grade of 'B-' is required for transfer credit to be awarded at UofA.
- ²² Acceptable as Science credit.
- ²³ Student will not also receive credit for GEOG 3710 at UofL.
- ²⁴ Credit allowed for only one of BUS 306 or 307.
- ²⁵ Student will not also receive credit for BUSI 353 at TKUC.
- ²⁶ Minimum average of 70% with no mark below 60%.
- ²⁷ A minimum grade of 'C' is required for transfer credit to be awarded at UofA.
- ²⁸ Student will receive credit for only 1 of NAIT's BUS 323 or 422.
- ²⁹ Student will not also receive credit for BUSI 370 at TKUC.
- ³⁰ Not available for credit towards the Bachelor of Commerce degree.
- ³¹ Student will receive credit for only 1 of NAIT's FNCE 222 or 223.
- ³² Not for credit towards the BAdmin or BComm degrees or University Certificates in Advanced Accounting or Administration. Students enrolling in one of these degree or certificate programs must complete AU's ADMN 404.
- ³³ A minimum grade of 'B' is required for transfer credit to be awarded at UofA.
- ³⁴ A minimum grade of 'B' is required for transfer credit to be awarded. Student will not also receive credit for CHEM 164, 261 or 263 at UofA.
- ³⁵ Credit only in Faculty of Engineering programs at UofA.
- ³⁶ Student will receive credit for CIV E 265 or MEC E 265 at UofA.
- ³⁷ Students must have received credit for 2 other computing courses from NAIT to receive the three credits transfer to this course.
- ³⁸ Student is given the option to challenge examination in D HYG 240 at UofA.

NAIT

To Colleges and Technical Institutes

To Applied Degree Programs

By Program

Biological Sciences Technology Diploma (Environmental Sciences major)

Lakeland Graduates of this program will be eligible for admission to Lakeland's Bachelor of Applied Science: Environmental Management program.

Biological Sciences Technology Diploma (Renewable Resources major)

Lakeland Graduates of this program will be eligible for admission to Lakeland's Bachelor of Applied Science: Environmental Management program.

Landscape Architectural Technology

Olds Graduates of this program will be eligible for admission into Olds' Bachelor of Applied Science (Landscape Management major).^{1, 2}

¹ GPA of at least 2.5 on a 4-point scale is required or department consent.

² Some bridging may be required.

To Certificate and Diploma Programs

By Program

Baking Certificate

SAIT Students who have successfully completed the two-semester NAIT Baking Certificate program shall be deemed equivalent to semesters one and two of the four-semester SAIT BPA diploma program.

Business Administration (Accounting, Finance, Management & Marketing majors)

Lakeland Students who have completed Year I are eligible for admission to Year II of Lakeland's Financial Services, Appraisal and Assessment, Small Business and Entrepreneurship, and Agri-Business programs.

Engineering Design and Drafting Technology Diploma

SAIT Students who have completed the first year of the program may enrol in the third semester of the Engineering Design and Drafting Technology program at SAIT, if space is available.

Office and Records Administration Diploma

Grande Prairie Students who have successfully completed first year of NAIT's program are eligible for admission into Year II of GPRC's Office Administration diploma program.

Keyano Students who have successfully completed first year of NAIT's program are eligible for admission into Year II of Keyano's Office Administration diploma program.

Lethbridge Students who have successfully completed first year of NAIT's program are eligible for admission into Year II of LCC's Office Administration diploma program.

Medicine Hat Graduates are eligible for admission in Year II of MHC's Administrative Office Management diploma program.

Red Deer Students who have successfully completed first year of NAIT's program are eligible for admission into Year II of RDC's Office Administration diploma program.

By Course

Business Administration

ACCT 106	Lakeland	AC 130 (3)	Portage	ACCT 106 (3)	SAIT	ACCT 210 (4)
ACCT 107	Lakeland	AC 230 (4)	Portage	ACCT 107 (3)	SAIT	ACCT 240 or 345 (4)
BLAW 161	Lakeland	LA 180 (4)	Portage	BUSL 161 (3)		
COMM 121	SAIT	COMM 209 (1)				
ECON 186	Lakeland	EC 111 (3)	SAIT	ECON 240 (3)		
ECON 187	Lakeland	EC 211 (3)	Portage	ECON 187 (3)	SAIT	ECON 260 (3)
MARK 166	Lakeland	MK 170 (3)	Portage	MARK 166 (3)	SAIT	MKTG 205 (3)
MATH 117	Lakeland	MA 101 (3)	SAIT	BMAT 210 (4)		
MGMT 156/ORGB 191	SAIT	MGMT 230 (4) or 254 (3)				
ORGB 191	Lakeland	BA 120 (4)	SAIT	MGMT 254 (3)		
STAT 218	Lakeland	MA 201 (5)	SAIT	STAT 220 or 360 (3)		

Business Diploma

CMIS 240	SAIT	ACCT 395 (4) or BCPT 245 (2)				
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NAIT

Civil Engineering Technology

CIV 250 SAIT CIVL 224 (4)

CIV 330 SAIT CIVL 222 (5)

Electrical Engineering Technology

ELT 213 SAIT ELEC 244 (8)

ELT 223 SAIT ELTR 290 (5)

ELT 233 SAIT ELEC 349 (6)

ELT 493 SAIT CNTR 347 (5)

Instrumentation Engineering Technology

IET 260 SAIT FLDS 253 (5)

IET 470 SAIT CNTR 252 (4)

Materials Engineering Technology

MET 132 SAIT STCS 255 (3)

Medical Radiologic Technology

HSC 104 SAIT MEDT 211 (1.5)

MRT 201 SAIT MRAD 271 (1)

Petroleum Engineering Technology

IET 402 SAIT CNTR 252 (4)
