

Transfer student plan for Waubensee Community College Associate Degree

Semester 1					Semester 2				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
Writing I	C1 900	ENG 101	WRIT 101	3	Writing II	C1 901R	ENG 101	WRIT 102	3
IAI Math course ¹	M1 904 or 905	MATH ≥ 101 (not 104)	MATH 105, 108 or 110	3	Oral Communications	C2 900	COM 100	SPCH 110	3
Economics Course (Macro)	S3 900	ECN 202	ECON 101	3	Economics Course (Micro)	S3 901	ECN 201	ECON 102	3
Introductory Business Elective ⁴		BUS 100	TBD	3	Financial Accounting	BUS 903	ACC 120	ACCT 111	3
IAI Fine Arts/ Humanities	F1, F2, F9 HF		QCA	3	IAI - Humanities	H3		QRT	3
Total				15	Total				15
Semester 3					Semester 4				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
IAI Physical or Life Science ²	P1 or L1		QPS or QLS	3 to 5	IAI Physical or Life Science ²	P1 or L1		QPS or QLS	3 to 5
Managerial Accounting	BUS 904	ACC 121	ACCT 112	3	IAI Statistics	M1 902	MTH 107	MATH 150	3
IAI Humanities Ethics ⁵	H4 904	PHL 105	PHIL 245	3	QHT	H2		QHT	3
IAI Soc/Beh Science ³	S1, S4, S5, S6, S7		QIO	3	Principles of Finance or Elective ⁴		FIN 200	FINA 300	3
Principles of Marketing or Elective ⁴		MKT 200	MKTG 300	3	Business Elective ⁴			TBD	3
Total				15-17	Total				15-17
					Associate of Arts Degree				

¹ Students who complete AA degree with IAI Statistics (M1 902) course will need to complete basic skills mathematics

² Recommend L1 905 or P1 903/P1 908/P9 901 for Benedictine University's sustainability co-curricular requirement

³ Recommend Introduction to Psychology - IAI course S6 900

⁴ Consult academic advisor for AA degree requirements. For approved BenU transfer business electives visit www.Transferology.com

⁵ Or approved business ethics course. Fulfills department cognate requirement

Students presenting completed AA degree:

- Transfer students who have completed distribution requirements and required elective courses (with the exception of the IDS seminars and the LC/EL co-curricular requirements) will be evaluated for any additional co-curricular requirements
- Will satisfy the general education course requirements at Benedictine University

Recommended Business Electives: To confirm business elective transfer courses please check with www.Transferology.com

This is a sample plan for a typical transfer student & should not replace advising from Waubensee Community College or Benedictine University. Placement scores and proficiency credit may alter a student's plan. As programs are subject to change, students are encouraged to meet with an academic advisor to discuss their coursework and transfer plan.



Benedictine University – Bachelor of Business Administration

Opportunities and Majors for Transfer students from Waubensee Community College

Benedictine University recognizes the accomplishments and hard work of students who begin their degree path at Waubensee Community College. The College of Business offers four-semester degree plans in the following programs:

Bachelor of Business Administration (BBA) - Traditional Programs

Accounting: *Students may want to complete ACC 220 and/or ACC 221 as business electives prior to transferring to Benedictine University to fulfill the ACCT 211 and/or ACCT 212 degree requirements.*

Business Analytics: *Students may want to take Business Law I BUS 211 as a business elective prior to transferring to Benedictine University if considering an Operations Management Concentration.*

Business & Economics: *Students may want to take Business Law I BUS 211 as a business elective prior to transferring to Benedictine University if considering an Operations Management Concentration.*

Business with Science Applications: *Students may want to take their science sequence coursework prior to transfer. Please speak to an advisor or explore approved science coursework in www.Transferology.com.*

Entrepreneurship: *Students may want to take Business Law I BUS 211 as a business elective prior to transferring to Benedictine University if considering an Operations Management Concentration.*

Finance: *Students may want to complete ACC 220 or Business Law I BUS 211 as business electives prior to transferring to Benedictine University to fulfill the ACCT 211 and/or MGT 235 degree electives.*

Human Resource Management: *Students may want to take Business Law I BUS 211 as a business elective prior to transferring to Benedictine University if considering an Operations Management Concentration.*

Management & Organizational Behavior: *Students may want to take Business Law I BUS 211 as a business elective prior to transferring to Benedictine University to fulfill MGT 235 degree requirements.*

Marketing: *Students may want to take Graphic Design I GRD 173 as an elective prior to transferring to Benedictine University to fulfill GAD 260 degree elective.*

Bachelor of Arts (B.A.) – Traditional Programs

Economic: *Students may want to take an equivalent course for Calculus for Physical Sciences I prior to transferring to Benedictine University depending upon their math placement.*

International Business & Economics: *A study abroad experience completed at Waubensee Community College may fulfill the study abroad degree requirement. Please speak with an advisor to determine how any experiences abroad may transfer.*

Many of the BBA programs at Benedictine University are designed to provide students to further expand their business coursework and understanding. Students are encouraged to choose a concentration or pursue a double major that not only interests them, but also compliments their major and supports professional growth.

Concentration opportunities include:

<i>Business Analytics</i>	<i>Managing Human Resources</i>	<i>Operations Management</i>
<i>Financial Accounting</i>	<i>Management Accounting</i>	
<i>Digital Marketing</i>	<i>Visualization Techniques</i>	<i>Integrated Marketing Communications</i>
<i>Sports Management</i>	<i>Sports Marketing</i>	

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August 2017

Transfer student plan for Waubensee Community College Associate Degree

Semester 1					Semester 2				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
Writing I	C1 900	ENG 101	WRIT 101	3	Writing II	C1 901R	ENG 101	WRIT 102	3
Intro to Education		EDU 200	EDUC 205	3	Oral Communication	C2 900	COM 100	SPCH 110	3
Math for Elem Teachers I		MTH 201	MATH 112	3	Math for Elem Teachers II	M1 903	MTH 202	MATH 222	3
Intro to Psychology ²	S6 900	PSY 100	PSYC 100 QIO	3	American History	H2 904 or H2 905	HIS 121 or HIS 122	HIST 111 or 112	3
IAI Fine Arts	F1, F2, F9	Humanities Group 2	QCA	3	Education Elective		EDU 200	EDUC 200	3
Total				15	Total				15
Semester 3					Semester 4				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
Math – College Algebra ⁶		MTH 111 or MTH 129	MATH 110	4	IAI Soc/Beh Sci Suggested: Econ course	S3 900, S3 901 or S3 902	ECN 100, 201 OR 202	QPE	3
Education elective		EDU 210	EDUC 210	3	IAI Life Science	L1 ¹	Consult catalog	QLS	3 to 5
American Government	S5 900	PSC 100	PLSC 102	3	IAI statistics course	M1 902	MTH 107	MATH 150	3
Children’s Literature		ENG 228	QLR	3	Education elective		EDU 260	EDUC 260	3
Earth Science Course		ESC 100 and 101	PHYS 107	4	IAI Humanities – Philosophy ³	H4 904	PHL 105	PHIL 245	3
Total				17	Total				15-17
					Associate of Arts Degree				

¹Recommend Student takes L1 905 for Benedictine University’s sustainability co-curricular requirement

² Meets IAI social/behavioral science course requirement

³ Recommend student take approved ethics course – IAI Code H4 904

⁴ Students should consult with advisor or www.Transferology.com for IAI approved transfer course.

⁵ Recommend students take IAI course S3 900, S3 901 or S3 902 –at WCC courses ECN 100, 201 OR 202

⁶ Students who complete AA degree with IAI statistics (M1 902) course will need to complete college algebra for the BA in elementary education

Students presenting completed AA degree:

- Will satisfy the general education course requirements at Benedictine University.
- Transfer students who have completed distribution requirements and required elective courses (with the exception of the IDS seminars and the LC/EL co-curricular requirements) will be evaluated for any additional co-curricular requirements
- All transferring coursework will be evaluated to confirm the course meets state licensing requirements.

Recommended Elementary Education Electives:

- Students should confirm transfer coursework will fulfill degree and licensing requirements.
- Elementary education majors are encouraged to consult with a Benedictine University transfer advisor for program requirements, testing acceptance policies and transferable course suggestion or www.Transferology.com

Elementary education majors will be required to meet state licensing requirements –

please speak with an academic advisor or consult current academic catalog for program specific requirements.

This is a sample plan for a typical transfer student & should not replace advising from Waubensee Community College or Benedictine University. Placement scores and proficiency credit may alter a student’s plan. As programs are subject to change, students are encouraged to meet with an academic advisor to discuss their coursework and transfer plan.

August 2017

Transfer student plan for Waubensee Community College - Associate of Arts Degree

Semester 1					Semester 2				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
Writing I	C1 900	ENG 101	WRIT 101	3	Writing II	C1 901R	ENG 101	WRIT 102	3
IAI Physical or Life Science ¹	P1 or L1	Consult catalog	QPS or QLS	3 to 5	Oral Communication	C2 900	COM 100	SPCH 110	3
IAI Social/ Beh. Science ²	S1, S2, S5, S7, S9	Consult catalog	QPE or QIO	3	IAI Humanities-Ethics ³	H4 904	PHL 105	PHIL 245	3
IAI Fine Arts /Humanities	F1, F2, F9 HF, H3	Consult catalog	QCA or QLR	3	IAI Social/ Beh. Science ⁵	S1, S2, S5, S7, S9	Consult catalog	QPE or QIO	3
IAI course / Major Elective ⁴		Consult catalog	Determined by evaluation	3	IAI course / Major Elective ⁴		Consult catalog	Determined by evaluation	3
Total				15-17	Total				15
Semester 3					Semester 4				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
IAI Math transfer Course ⁶	M1 901, 904 or 905	MATH ≥ 101 (not 104)	MATH 105, 108, 110	3 to 4	IAI Social/ Beh. Science	S1, S2, S5, S7, S9	Consult catalog	QPE or QIO	3
IAI Fine Arts /Humanities	H4 or H3	Consult catalog	QPL or QLR	3	IAI Physical or Life Science ¹	P1 or L1	Consult catalog	QPS or QLS	3 to 5
IAI course / Major Elective ⁴		Consult catalog	Determined by evaluation	3	Elective-Statistics course ⁷	M1 902	MTH 107	MATH 150	3
IAI course / Major Elective ⁴		Consult catalog	Determined by evaluation	3	Elective ⁴		Consult catalog	Determined by evaluation	3
IAI course / Major Elective ⁴		Consult catalog	Determined by evaluation	3	Elective ⁴		Consult catalog	Determined by evaluation	3
Total				15-16	Total				15-17
					Associate of Arts Degree				

¹ Recommend student takes L1 905 or P1 903/P1 908/P9 901 for Benedictine University’s sustainability co-curricular requirement.

² Students should consult potential major for course to meet introductory course credit (i.e. PSY 100 = PSYC 100; SOC 100 = SOCL 100)

³ Many College of Liberal Arts majors require students take approved ethics course – IAI code H4 904

⁴ **Recommended Associate degree electives:** Students wanting to pursue a potential minor or double major are also encouraged to consult with a Benedictine University transfer advisor for transferable course suggestion or www.Transferology.com

⁵ Students required to take from at least two subject areas

⁶ Students are required to complete an approved basic skills math course for degree completion

⁷ Students who complete AA degree with IAI Statistics (M1 902) course will need to complete basic skills mathematics upon transfer

Students presenting completed AA degree:

- Transfer students who have completed distribution requirements and required elective courses (with the exception of the IDS seminars and the LC/EL co-curricular requirements) will be evaluated for any additional co-curricular requirements
- Will satisfy the general education course requirements at Benedictine University

This is a sample plan for a typical transfer student & should not replace advising from Waubensee Community College or Benedictine University. Placement scores and proficiency credit may alter a student’s plan. As programs are subject to change, students are encouraged to meet with an academic advisor to discuss their coursework and transfer plan.

Transfer student plan for Waubensee Community College - Associate Degree

Semester 1					Semester 2				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
Writing I	C1 900	ENG 101	WRIT 101	3	Writing II	C1 901R	ENG 101	WRIT 102	3
IAI Physical or Life Science ¹	P1 or L1	Consult catalog	QPS or QLS	3 to 5	Oral Communication	C2 900	COM 100	SPCH 110	3
Intro to Psychology ²	S6 900	PSY 100	PSYC 100 QIO	3	IAI Physical or Life Science ¹	P1 or L1	Consult catalog	QPS or QLS	3 to 5
IAI Fine Arts /Humanities	F1, F2, F9 HF, H3	Consult catalog	QCA or QLR	3	IAI Humanities - Ethics ³	H4 904	PHL 105	PHIL 245	3
IAI approved course ⁴		Consult catalog	Determined by evaluation	3	IAI Social/ Beh. Science ⁵	S1, S2, S5, S7, S9	Consult catalog	QPE or QIO	3
Total				15-17	Total				15-17
Semester 3					Semester 4				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
IAI Math transfer Course ⁶	M1 901, 904 or 905	MATH ≥ 101 (not 104)	MATH 105, 108, 110	3	IAI Social/ Beh. Science	S1, S2, S5, S7, S9	Consult catalog	QPE or QIO	3
IAI Fine Arts /Humanities	H4 or H3	Consult catalog	QPL or QLR	3	PSYC Elective IAI/Major ⁴		PSYCH ≥ 205	Psychology elective	3
PSYC Elective IAI/Major ⁴		PSYCH ≥ 205	Psychology elective	3	Elective-Statistics course ⁷	M1 902	MTH 107	MATH 150	3
PSYC Elective IAI/Major ⁴		PSYCH ≥ 205	Psychology elective	3	Elective ⁴		Consult catalog	Determined by evaluation	3
PSYC Elective IAI/Major ⁴		PSYCH ≥ 205	Psychology elective	3	Elective ⁴		Consult catalog	Determined by evaluation	3
Total				15	Total				15
					Associate of Arts Degree				

¹ Recommend student takes L1 905 or P1 903/P1 908/P9 901 for Benedictine University's sustainability co-curricular requirement. Pre-PT/OT majors will require specific biology and chemistry coursework.

² Meets IAI social/behavioral science course requirement

³ Recommend student take approved ethics course – IAI code H4 904

⁴ **Recommended PSYC electives and recommended additional electives:** Students wanting to pursue a potential minor or double major are encouraged to consult with transfer advisor for transferable course suggestion

⁵ Recommend students take IAI course S3 901 or S3 902 – at WCC courses ECN 202 or ECN 201

⁶ Students are required to complete an approved basic skills math course for degree completion

⁷ Students who complete AA degree with IAI statistics (M1 902) course will need to complete basic skills mathematics upon transfer

Students presenting completed AA degree:

- Transfer students who have completed distribution requirements and required elective courses (with the exception of the IDS seminars and the LC/EL co-curricular requirements) will be evaluated for any additional co-curricular requirements
- Will satisfy the general education course requirements at Benedictine University
- To confirm psychology or other elective transfer courses, please check with www.Transferology.com

**Concentration in Pre-Physical Therapy or Pre-Occupational Therapy
Bachelor of Arts in Psychology with a Degree Completion at Benedictine University**

Science Sequence requirements/equivalencies

Benedictine University recognizes students have many elective choices while attending community colleges. Students who intend to pursue a concentration in pre-PT /OT are strongly encouraged to take the following science sequences if possible prior to transferring to Benedictine University:

Science Sequence	WCC Course	Title	BenU course equivalent	BenU course Title
Biology *				
	BIO 121	Principles of Biological Science I	BIOL 198	Principles of Biology
	BIO 122	Principles of Biological Science II	BIOL 197/199	Principles of Organismal Biology & Lab
Chemistry				
	CHM 121	General Chemistry	CHEM 113 /114	General Chemistry I & Lab
	CHM 122	Chemistry & Qualitative Analysis	CHEM 123/124	General Chemistry II & Lab
	CHM 231	Organic Chemistry I	CHEM 242/243	Organic Chemistry I & Lab
	CHM 232	Organic Chemistry II	CHEM 247/248	Organic Chemistry II & Lab
Physics				
	PHY 111	Introduction to Physics I	PHYS 113/114	College Physics I & Lab
	PHY 112	Introduction to Physics II	PHYS 118/119	College Physics II & Lab
Mathematics				
	MTH 112 or MTH 130	Pre-Calculus II: Trigonometry	MATH 111	College Trigonometry

**The Pre-PT/OT program requires a two course sequence of upper level anatomy & physiology (BIOL 203 & 208) which students may enroll in upon transfer if biology sequence is completed and chemistry requirements are met. Students who transfer in lower level anatomy & physiology courses (BIOL 157 & 158) will still need to complete BIOL 203 & 208 (upper level A & P courses) for concentration requirements.*

Pre-Occupational Therapy Program:

Students seeking a career in occupational therapy should plan to complete the health science or psychology degree with a concentration in occupational therapy, and then continue their education in a master's program in occupational therapy. In addition to your set curriculum, you will be required to complete a medical terminology course, a minimum of 50 clinical hours of observation, CPR certification and a first aid course.

Graduates from these programs are qualified to sit for the American Occupational Therapy Association Certification Examination. Interviews with and a recommendation letter from the Health Service Recommendations Committee should be arranged for during the spring or fall semesters of the junior or senior year.

Pre-Physical Therapy Program:

Students seeking a career in physical therapy should plan to complete a health science or psychology degree, and then continue their education in master's degree or doctoral programs in physical therapy in order to be eligible to apply for and complete the licensing examination in Illinois and other states. Interviews by, and a recommendation letter from, the Health Science Recommendations Committee should be arranged for during the spring or fall semesters of the junior or senior year.

Benedictine University - Criminal Justice Major

Transfer student plan for Waubensee Community College Associate Degree

Semester 1					Semester 2				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
Writing I	C1 900	ENG 101	WRIT 101	3	Writing II	C1 901R	ENG 101	WRIT 102	3
IAI Physical or Life Science	P1 or L1 ¹	Consult catalog	QPS or QLS	3 to 5	Oral Communications	C2 900	COM 100	SPCH 110	3
IAI Soc/Behav Science ²	S7 900	SOC 100	SOCL 100	3	IAI Physical or Life Science	P1 or L1 ¹	Consult catalog	QPS or QLS	3 to 5
Intro to Criminal Justice ⁴	CRJ 901	CRJ 100	CJUS 260	3	IAI Humanities - Ethics ³	H4 904	PHL 105	QPL	3
IAI Elective ⁴		Consult catalog	Determined by evaluation	3	IAI Soc/Behav Science ⁴		Consult catalog		3
Total				15 to 17	Total				15 to 17
Semester 3					Semester 4				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
IAI Math course ⁵	M1	MATH ≥ 101 (not 104)	MATH 105, 108 or 110	3 to 4	IAI Fine Arts/ Humanities	H1, H2, H3, H9 F1, F2, F9 HF,	Consult catalog	QCA, QLR or QHT	3
IAI Soc/Behav Science	S5 900	PSC 100	PLSC 102	3	Elective - IAI/Major ⁴	CRJ 911, 912 or 914	Consult catalog	CJUS 200 Elective	3
IAI Fine Arts/ Humanities	H5	Consult catalog	QRT	3	Major Elective ⁴	S5 902	PSC 240	PLSC 201	3
Elective - IAI/Major ⁴	CRJ 911, 912 or 914	Consult catalog	Criminal Justice Elective	3	Elective-Statistics course ⁶	M1 902	MTH 107	MATH 150	3
Elective - IAI/Major ⁴	CRJ 911, 912 or 914	Consult catalog	Criminal Justice Elective	3	Elective ⁴		Consult catalog	Determined by evaluation	3
Total				15-18	Total				16
					Associate of Arts Degree				

¹ Recommend Student takes L1 905 or P1 903/P1 908/P9 901 for Benedictine University's sustainability co-curricular requirement

² Meets IAI social/behavioral science course requirement

³ Recommend student take approved ethics course – IAI code H4 904

⁴ **Recommended Criminal Justice Electives:** To confirm criminal justice elective transfer courses please check with www.Transferology.com

⁵ Students are required to complete an approved basic skills math course for degree completion

⁶ Students who complete AA degree with IAI Statistics (M1 902) course will need to complete basic skills mathematics upon transfer

Students presenting completed AA degree :

- Transfer students who have completed distribution requirements and required elective courses (with the exception of the IDS seminars and the LC/EL co-curricular requirements) will be evaluated for any additional co-curricular requirements
- Will satisfy the general education course requirements at Benedictine University

Recommended Additional Electives: Students wanting to pursue a potential minor or double major are encouraged to consult with advisor for transferable course suggestions.

Waubonsee Community College Associate of Science degree

Semester 1					Semester 2				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
Writing I	C1 900	ENG 101	WRIT 101	3	Writing II	C1 901R	ENG 101	WRIT 102	3
Biology Sequence Course	BIO 910	BIO 122	BIOL 197	4	Biology Sequence Course ²	BIOL 910	BIO 121	BIOL 198/199	4
General Chemistry for Science Majors	CHM 911	CHM 121	CHEM 113/114	4	General Chemistry for Science Majors	CHM 912	CHM 122	CHEM 123/124	4
College Level Calculus I* ¹	M1 900-1	MTH 131	MATH 210	4	Oral Communications	C2 900	COM 100	SPCH 110	3
* Alternative sequence may be:					Intro to Psychology ³	S6 900	PSY 100	PSYC 100 QIO	3
Per placement	Pre-Calc II Trig	MTH 112 or 130	MATH 111	4	* College Level Calculus	M1 900-1	MTH 131	MATH 210	*4
Total				15	Total				17
Semester 3					Semester 4				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
Organic Chemistry I	CHM 913	CHM 231	CHEM 242/243	4	Organic Chemistry II	CHM 914	CHM 232	CHEM 247/248	4
General Physics I ⁴	P2 900L	PHY 111	PHYS 113/114	4	General Physics II ⁴		PHY 112	PHYS 118/119	4
IAI Humanities - Ethics ⁵	H4 904	PHL 105	PHIL 245	3	IAI Fine Arts/ Humanities	F1, F2, F9 HF		QCA	3
IAI Social/ Beh. Science ⁶	S1, S2, S5, S7, S9	Consult catalog	QPE or QIO	3	IAI Soc/Beh Science	S1, S3, S4, S5, S6, S7		QIO or QPE	3
Transfer Elective IAI/Major ⁷				3	IAI - Humanities	H2, S2 or H3, or H5		QHT or QLR or QRT	3
Total				17	Total				17
					Associate of Science Degree				

¹Students who do not transfer in college level calculus may not be able to complete the science degree program in four semesters.

² Students who transfer in the biology sequence will be eligible for BIOL 299

³ Recommend student take introduction to psychology or a course that meets IAI social/behavioral science course requirement

⁴Students who do not transfer in a physics sequence with labs will be required to complete these courses for degree completion upon meeting pre-requisites at Benedictine University and may not be able to complete the science degree program in four semesters

⁵ Recommend student take approved ethics course – IAI Code H4 904

⁶ Recommend students take IAI course S3 901 or S3 902 –at WCC course ECN 202 or ECN 201

⁷ Depending on math sequence, students may need to take an additional IAI GECC course. Students should consult with an academic advisor.

Degree Completion at Benedictine University

Completion Plan for Health Science, Biology and Pre-professional Programs

Benedictine University recognizes students have many elective choices while attending community colleges. Students who intend to pursue a bachelor's degree in the sciences are strongly encouraged to take the following science sequences prior to transferring to Benedictine University:

Science Sequence	WCC course	WCC course title	BenU course equivalent	BenU course title
Biology				
	BIO 121	Principles of Biological Science I	BIOL 198	Principles of Biology
	BIO 122	Principles of Biological Science II	BIOL 197/199	Principles of Organismal Biology & Lab
Chemistry				
	CHM 121	General Chemistry	CHEM 113 /114	General Chemistry I & Lab
	CHM 122	Chemistry & Qualitative Analysis	CHEM 123/124	General Chemistry II & Lab
	CHM 231	Organic Chemistry I	CHEM 242/243	Organic Chemistry I & Lab
	CHM 232	Organic Chemistry II	CHEM 247/248	Organic Chemistry II & Lab
Physics				
	PHY 111	Introduction to Physics I	PHYS 113/114	College Physics I & Lab
	PHY 112	Introduction to Physics II	PHYS 118/119	College Physics II & Lab
Mathematics				
	MTH 112 OR 130	Plane Trigonometry	MATH 111	College Trigonometry
	MTH 131	Calculus with Analytic Geometry I	MATH 210	Calculus for the Physical Sciences I

Students presenting completed AA/AS degree:

- Will satisfy the general education course requirements at Benedictine University.
- Transfer students who have completed distribution requirements and required elective courses (with the exception of the IDS seminars and the LC/EL co-curricular requirements) will be evaluated for any additional co-curricular requirements

Students will be required to meet degree eligibility as specified by the sciences departments:

Acceptance into the Biology Program: A student will gain acceptance to either biology major (B.S. or B.A.) by completing BIOL 197, BIOL 198, CHEM 113, and CHEM123 with a grade of "C" or better in each of these courses, and receiving no more than a total of three "W," "D" or "F" grades in these courses. The entire introductory sequence of BIOL 197, BIOL 198, CHEM 113 and CHEM 123 must be completed prior to taking any 200-level courses in BIOL. A transfer student will gain acceptance by meeting these requirements through equivalent transfer courses.

Acceptance into the Health Sciences program: A student will gain acceptance to the health science major by completing BIOL 197, BIOL 198, CHEM 113, and CHEM123 with a grade of "C" or better in each of these courses, and receiving no more than a total of three "W," "D" or "F" grades in these courses. The entire introductory sequence of BIOL 197, BIOL 198, CHEM 113 and CHEM123 must be completed prior to taking any 200-level courses in BIOL. A transfer student will gain acceptance by meeting these requirements through equivalent transfer courses.

If it is determined at any time that a student cannot gain acceptance to the respective College of Sciences program or cannot graduate with a student's original transfer intended College of Science degree, the student will be required to change his or her major and work with academic advising for alternative degree plans outside of that program.

Students who receive their Associate of Arts or Sciences degree without completing the required science pre-requisites or sequences will be placed in the appropriate level coursework for their degree completion pathway.

Many BenU programs require a two-course sequence of upper level anatomy & physiology (BIOL 203 & 208) which students may enroll in upon transfer if biology sequence is completed and chemistry requirements are met. Students who transfer in lower level anatomy & physiology courses (BIOL 157 & 158) will still need to complete BIOL 203 & 208 (upper level A & P courses) for degree requirements.

This is a sample plan for a typical transfer student & should not replace advising from Waubensee Community College or Benedictine University. Placement scores and proficiency credit may alter a student's plan. As programs are subject to change, students are encouraged to meet with an academic advisor to discuss their coursework and transfer plan.

August 2017

**Benedictine University –Transfer student plan for
Chemistry, Physics, Biochemistry/Molecular Biology and Mathematics Programs
Waubonsee Community College Associate of Science degree**

Semester 1					Semester 2				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
Writing I	C1 900	ENG 101	WRIT 101	3	Writing II	C1 901R	ENG 101	WRIT 102	3
College Level Calculus I ¹	M1 900-1 ¹	MTH 131	MATH 210	4	Oral Communications	C2 900	COM 100	SPCH 110	3
Biology Course ²	BIO 910	BIO 122 or BIO 121	BIOL 197 or 198	4	Calculus II	M1 900-2	MTH 132	MATH 211	4
General Chemistry for Science Majors	CHM 911	CHM 121	CHEM 113/114	4	General Chemistry for Science Majors	CHM 912	CHM 122	CHEM 123/124	4
<i>Alternative sequence may be:</i>					Intro to Psychology ³	S6 900	PSY 100	PSYC 100 QIO	3
¹ Per placement	College Trigonometry	MTH 112 or 130	MATH 111	3	* College Level Calculus	M1 900-1	MTH 131	MATH 210	*4
Total				15	Total				17
Semester 3					Semester 4				
GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours	GECC/Degree Requirement	IAI Code	WCC course	BenU course equivalent	Hours
Organic Chemistry I	CHM 913	CHM 231	CHEM 242/243	4	Organic Chemistry II	CHM 914	CHM 232	CHEM 247/248	4
Physics for Sci. & Engin. I with lab ⁴	P2 900L	PHY 221	PHYS 211/205	5	Physics for Sci. & Engin. II with lab ⁴		PHY 222	PHYS 212/206	5
IAI Humanities - Ethics ⁵	H4 904	PHL 105	PHIL 245	3	IAI Fine Arts/ Humanities	F1, F2, F9 HF		QCA	3
IAI Social/ Beh. Science ⁶	S1, S2, S5, S7, S9	Consult catalog	QPE or QIO	3	IAI Soc/Beh Science	S1, S3, S4, S5, S6, S7		QIO or QPE	3
					IAI - Humanities	H2, S2 or H3, or H5		QHT or QLR or QRT	3
Optional course Calculus III ⁷	M1 900-3	MTH 233	MATH 212						
Total				15	Total				18
					Associate of Science Degree				

¹Students who do not transfer in college level calculus may not be able to complete the science degree program in four semesters.

² Students who transfer in the biochemistry program should take the complete biology sequence prior to transfer

³ Recommend student take Introduction to Psychology or a course that meets IAI social/behavioral science course requirement

⁴Students who do not transfer in equivalences for University Physics I and II with labs will be required to complete these courses for degree completion upon meeting pre-requisites at Benedictine University and may not be able to complete the science degree program in four semesters.

⁵ Recommend student take approved ethics course – IAI Code H4 904

⁶ Recommend students take IAI course S3 901 or S3 902 – at WCC course ECN 202 or ECN 201

⁷ Depending on math sequence, students may need to take an additional IAI GECC course. Students should consult with an academic advisor

This is a sample plan for a typical transfer student & should not replace advising from Waubonsee Community College or Benedictine University. Placement scores and proficiency credit may alter a student's plan. As programs are subject to change, students are encouraged to meet with an academic advisor to discuss their coursework and transfer plan.

August 2017

Degree Completion at Benedictine University

Completion Plan for Chemistry, Physics, Biochemistry/Molecular Biology and Mathematics Programs

Benedictine University recognizes students have many elective choices while attending Community Colleges. Students who intend to pursue a bachelor's degree in the Sciences are strongly encouraged to take the Science sequences applicable to their intended major prior to transferring to Benedictine University:

Science Sequence	WCC course	WCC course title	BenU course equivalent	BenU course title
Chemistry Sequences				
	CHM 121	General Chemistry	CHEM 113 /114 ¹	General Chemistry I & Lab
	CHM 122	Chemistry & Qualitative Analysis	CHEM 123/124 ¹	General Chemistry II & Lab
	CHM 231	Organic Chemistry I	CHEM 242/243 ^{1 3}	Organic Chemistry I & Lab
	CHM 232	Organic Chemistry II	CHEM 247/248 ^{1 3}	Organic Chemistry II & Lab
Physics Sequences				
	PHY 221	General Physics I	PHYS 211/205 ^{1 2}	University Physics I & Lab
	PHY 222	General Physics II	PHYS 212/206 ^{1 2}	University Physics II & Lab
Mathematics Sequence				
	MTH 112 or 130	Plane Trigonometry	MATH 111	College Trigonometry
	MTH 131	Calculus with Analytic Geometry I	MATH 210	Calculus for the Physical Sciences I
	MTH 132	Calculus with Analytic Geometry II	MATH 211	Calculus for the Physical Sciences I
	MTH 233	Calculus with Analytic Geometry III	MATH 212	Calculus III
Biology Sequence ⁴				
	BIO 121	Principles of Biological Science I	BIOL 198	Principles of Biology
	BIO 122	Principles of Biological Science II	BIOL 197/199	Principles of Organismal Biology & Lab

¹ Not required for mathematics majors

² Only one sequence required for chemistry majors per department approval

³ Not required for physics majors

⁴ Required for biochemistry/molecular biology majors

Students presenting completed AA/AS degree:

- Will satisfy the general education course requirements at Benedictine University.
- Transfer students who have completed distribution requirements and required elective courses (with the exception of the IDS seminars and the LC/EL co-curricular requirements) will be evaluated for any additional co-curricular requirements

Students will be required to meet degree eligibility as specified by the Sciences Departments:

Acceptance into the Chemistry Program: A student will gain acceptance to the chemistry program by completing the introductory sequence of CHEM 113, CHEM 123 and MATH 210 with a GPA of 2.500 or above and a grade of "C" or better in each of these courses. A transfer student will gain acceptance by meeting these requirements through equivalent transfer courses. Additionally, a transfer student must earn a GPA of 2.500 or above in all major classes (excluding labs) during the first semester at Benedictine in order to be accepted into the chemistry program.

Acceptance into the Physics Program: A student will gain acceptance to the physics program by completing the introductory sequence of PHYS 211, PHYS 212, MATH 210, and MATH 211 with a GPA of 2.500 or above and a grade of "C" or better in each of these courses. A transfer student will gain acceptance by meeting these requirements through equivalent transfer courses. Additionally, a transfer student must earn a GPA of 2.500 or above in all major classes (excluding labs) during the first semester at Benedictine University in order to be accepted into the physics program.

If it is determined at any time that a student cannot gain acceptance to the respective College of Sciences program or cannot graduate with a student's original transfer intended College of Science degree, the student will be required to change his or her major and work with academic advising for alternative degree plans outside of that program.

Students who receive their Associate of Arts or Sciences degree without completing the required science pre-requisites or sequences will be placed in the appropriate level coursework for their degree completion pathway.

This is a sample plan for a typical transfer student & should not replace advising from Waubensee Community College or Benedictine University. Placement scores and proficiency credit may alter a student's plan. As programs are subject to change, students are encouraged to meet with an academic advisor to discuss their coursework and transfer plan.

August 2017

Benedictine University – School of Graduate, Adult and Professional Education (SGAPE)

Transfer coursework for Waubensee Community College Degree completion pathways

Benedictine University strongly supports those who are returning to their education pathway and offers multiple programs for students at every stage of degree completion. This includes programs for students who have work or life experiences that may align with their degree requirements. Elective credits may be demonstrated through the submission and approval of a Work/Life Experience portfolio (18 maximum hours) within the first year of the program.

Please speak with a transfer advisor to see how your work or life experience may apply to this program.

Benedictine University also partners with various programs for students to maximize their course completion pathways.

Benedictine University GECC/Degree Requirement	IAI Code	WCC course code	WCC course hours	Benedictine Course title
Basic Skills				
WRIT 101	C1 900	ENG 101	3	Person in Community
WRIT 102	C1 901R	ENG 101	3	Research Writing
COMM 110	C2 900	COM 100	3	Speech Communication
MATH 105		MTH 210	3	Finite Mathematics
MATH 108	M1 901, M1 904, M1 905	MTH 101, 102 or MTH 109	3	Quantitative Reasoning
MATH 110		MTH 111 or MTH 129	3	College Algebra
Distribution Requirements ¹				
Arts & Humanities				
QPL or QRT	H4 or H5		3	Philosophical
QHT	H2, S2		3	Historical
QLR	H3		3	Literary/Rhetorical
QCA	F1, F2, F9, HF		3	Artistic/Creative
Natural Sciences				
QLS	L1	Consult current Waubensee Community College Catalog For IAI or transferrable Course offerings.		
QPS	P1		3-5	Life-Scientific
QCM	M1		3-5	Physical-Scientific
			3-5	Computational, Math & Analytical
Social Sciences I and II ²				
QIO	S1, S6, S7, S9, HS		3	Individual/Organizations /Societies
QPE	S3, S4, S5		3	Political/Global/Economic systems
Common Electives				
MATH 150/MGT 150	M1 902	MTH 107	3	Statistics (not Basic Skills)
MKTG 300		MKT 200	3	Principles of Marketing
FINA 300		FIN 200	3	Principles of Finance
PSYC 100	S6 900	PSY 100	3	General Psychology
SOCL 100	S7 900	SOC 100	3	Introduction to Sociology
HIST 111 or HIST 112	S2 900 or S2 901	HIS 121 or HIS 122	3	US History – Pre/Post 1865
ANTH 200	S1 901N	ANTH 101*	3	Cultural Anthropology
CJUS 260	CRJ 911	CRJ 100	3	Introduction to Criminal Justice

*Fulfills Global Co-Curricular requirement

Please speak to a Transfer or Academic Advisor for more information for these adult completion programs.

¹ Distribution requirements vary for SGAPE programs depending upon potential degree completion pathways or Waubensee Community College and Benedictine University.

² Many SGAPE program completion pathways have specific social science requirements. Students are strongly encouraged to speak to a transfer advisor to determine needed pathway coursework.