Western Nebraska Community College Transfer Guide to Clarkson College

Bachelor of Science Degree in Community Health: Pre-Health Professional Track



Effective Fall 2025

The following transfer guide is intended to assist WNCC students interested in transferring to the Bachelor of Science in Community Health: Pre-Health Professional track at Clarkson College. This is for students wanting to complete a Bachelor degree in preparation for graduate professional programs in Dentistry, Medicine, Pharmacy, Physician Assistant, Physical Therapy, or Occupational Therapy.

This transfer guide outlines requirements for the Bachelor of Science in Community Health: Pre-Health Professional track and includes corresponding WNCC courses that are approved transfer courses into this program.

Core Courses 9 credits

Must be taken at Clarkson College

CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
HCC*	Healthcare Communication	3
HUM	Humanities	3
EEA	Ethics, Empathy and Advocacy	3

*Designated service course

General Courses 37 credits

WNCC COURSE	WNCC COURSE	HOURS	CLARKSON COURSE	CLARKSON COLLEGE COURSE	HOURS
			IPE 301	Interprofessional Education	0
ENGL 1010	English Composition I	3	ENG 101	English Composition I	3
ENGL 1020	English Composition II	3	ENG 102	English Composition II	3
PSYC 1810	Introduction to Psychology	3	PSY 101	Introduction to Psychology	3
MATH 1150	College Algebra	4	MAT 130	College Algebra	3
HLTH 1060	Comprehensive Medical Terminology	3	GEN 105	Medical Terminology	1
BIOS 2050	Nutrition and Diet Therapy	3	BIO 122	Nutrition Science	3
HIMS 1350	Healthcare Delivery Systems	2	BUS 140	Healthcare Delivery Systems	2
			SOC 220	Medical Sociology	2
			CHL 244*	Vulnerable Populations	3
			CHL 243	Trauma Informed Care	3
			HIM 180	Essentials of Pharmacology	2
MATH 2170	Applied Statistics	3	MAT 310	Statistics	3
			CHL 248	Introduction to Grant Writing	2
SOCI 1010	Introduction to Sociology	3	SOC 101	Introduction to Sociology	3
			CHL	CHL elective	1

Major Courses 4 credits

CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
CHL 400*	Fieldwork	2
CHL 401	Capstone	2

Additional General Courses: Selected Concentration(s)

Students interested in applying to an Occupational Therapy program pick <u>two</u> of the following concentrations. All other Pre-Health Professional students will pick <u>one</u> concentration (due to different number of required science courses).

Public Health Concentration 18 credits

WNCC COURSE	WNCC COURSE	HOURS	CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
			BUS 470	Issues & Policies in Public Health	3
			CHL 250	Epidemiology	3
			CHL 353*	Community Engmt & Social Change	3
			CHL 251	Environmental Risk Factors Disease	3
			MAT 410	Advanced Statistics in Public Health	3
			CHL 355	Health Program Planning & Eval	3

Human Services Concentration 18 credits

WNCC COURSE	WNCC COURSE	HOURS	CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
PSYC 2150	Lifespan Human Growth and Development	3	PSY 200	Human Development	3
			CHL 266	Social Policy & Human Services	3
SOCI 2250	Marriage & Family	3	CHL 245	Family Dynamics	1
			EEA 210	American Poverty & Healthcare	3
			CHL 252	Information and Referral	2
			CHL 249	Crisis Intervention	1
CRIM 1010	Intro to Criminal Justice	3	CHL 253	Understanding Criminal Justice Sys	2
			CHL 353*	Community Engmt & Social Change	3

Gerontology Concentration 18 credits

WNCC COURSE	WNCC COURSE	HOURS	CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
			GEN 220	Gerontology	2
			CHL 241	Programs, Services & Policies in Aging	3
			EEA 205	Death and Dying	3
			CHL 330	Health & Physical Aspects of Aging	3
			CHL 333	Psychological & Social Aspects Aging	3
			CHL 334	Managing Care of the Older Adult	3
			CHL 335	Seminar in Gerontology	1

Women's Health Concentration 18 credits

WNCC COURSE	WNCC COURSE	HOURS	CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
			CHL 260	Evolution of Women's Health	3
			CHL 261	Women's Health in Contemporary Society	3
			CHL 265	Literary Perspectives of Women's Health	3
			CHL 362	Global Issues in Women's Health	3
			CHL 364	Mental Health of Women Throughout the Lifespan	3
			CHL 365	Mammography	1
			CHL 366	Pharmacology in Women's Health	1
			CHL 367	Preventative and Restorative Topics for Women	1

Health Care Business Concentration 18 credits

WNCC COURSE	WNCC COURSE	HOURS	CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
			HIM 218	Data Analysis & Visualization	3
			BUS 357	Healthcare Accounting & Financial Mgmt	4
			BUS 262	Business Communications & Mktg	3
			BUS 375	Concepts of Leadership	2

Students select two of the following electives:

			BUS 470	Issues & Policies in Public Health	3
			BUS 420	Long Term Care Management	3
HIMS 1500	Legal & Ethical Aspects of HIMS	3	HIM 360	Compliance & Legal Applications	3
			BUS 318	Human Resources & Org Behavior	3
			BUS 425	Project Design and Management	3
			BUS 335	Managing Health Care Departments	3
			HIM 333	Classification Systems &	2
			Reimbursement Methodologies	5	
			BUS 411	Operations & Quality Management	3

Nutrition Concentration 18 credits

WNCC COURSE	WNCC COURSE	HOURS	CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
BIOS 2050	Nutrition and Diet Therapy	3	BIO 122	Nutrition Science	3
PSYC 1810	Introduction to Psychology	3	PSY 101	Introduction to Psychology	3
			BUS 470	Issues & Policies in Public Health	3
			NDM 104	Lifecycle Nutrition I	3
			NDM 105	Lifecycle Nutrition II	3
			NDM 106	Medical Nutrition Therapy	3

Additional General Courses: Selected Pre-Health Professional Concentration(s)

Students will complete required and elective courses specific to their area of interest.

WNCC COURSE	WNCC COURSE	HOURS	CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
BIOS 1010 & BIOS 1010L	General Biology and lab	4	BIO 110	Fundamentals of Biology I	4
			BIO 111	Fundamentals of Biology II	4
CHEM 1090 & CHEM 1090L	General Chemistry I and lab	4	CHM 150	General Chemistry I	4
CHEM 1100 & CHEM 1100L	General Chemistry II and lab	4	CHM 151	General Chemistry II	4
BIOS 2250 & BIOS 2250L	Anatomy & Physiology I and lab	4	BIO 211	Human Anatomy	4
BIOS 2260 & BIOS 2260L	Anatomy & Physiology II and lab	4	BIO 213	Human Physiology	4
CHEM 2510 & CHEM 2510L	Organic Chemistry I and lab	4	CHM 240	Organic Chemistry I	4
CHEM 2520 & CHEM 2520L	Organic Chemistry II and lab	4	CHM 241	Organic Chemistry II	4
PHYS 1410/1410L or PHYS 2110/2110L	Elementary General Physics I and lab or General Physics I with Calculus and lab	5	PHY 200	Physics I	4
PHYS 1420/1420L or PHYS 2120/2120L	Elementary General Physics II and lab or General Physics II with Calculus and lab	5	PHY 205	Physics II	4
			CHM 270	Biochemistry	4
				Total Required Credits	44
	10 credit hours from the follow	ing courses:	1		1
BIOS 2460 & BIOS 2460L	Microbiology and Lab	4	BIO 211	Microbiology	4
			BIO 300	Immunology	3
			BIO 301	Kinesiology	3
BIOS 2120 & BIOS 2120L	Genetics and lab	4	BIO 310	Genetics	3
MATH 1600	Analytical Geometry & Calculus I	5	MAT 140	Calculus	4
PSYC 2150	Lifespan Human Growth and Development	3	PSY 200	Human Development	3
			PTA 106	Intro to Physical Therapy	2
ECON 1230	General Economics	3	BUS 121	Survey of Economics	3
HIMS 2200	Information Systems in Healthcare	2	HIM 240	Introduction to Informatics	2
			GEN 300	Research Methods for Health & Social Sciences	3
			EEA,HUM,HCC	Core Courses	Varies
			CHL	Community Health electives	Varies
			PSY	Psychology electives	Varies
			GEN,MAT	General Education Electives	Varies

BIOS 1010 & BIOS 1010LGeneral Biology and latCHEM 1090 & CHEM 1000LGeneral Chemistry I anCHEM 1100 & CHEM 1100LGeneral Chemistry II anBIOS 2250 & BIOS 2250LAnatomy & PhysiologyBIOS 2250 & BIOS 2260LAnatomy & PhysiologyBIOS 2260 & BIOS 2260LAnatomy & PhysiologyBIOS 2260LLabCHEM 2510 & CHEM 2510LOrganic Chemistry I and CHEM 2520LCHEM 2520 & CHEM 2520LOrganic Chemistry II and Organic Chemistry II and CHEM 2520LPHYSElementary General Phy and lab orPHYSGeneral Physics I with Calculus and lab1410/1410L or PHYSAnalytical Geometry & Calculus IMATH 1600Analytical Geometry & Calculus IBIOS 2460 & BIOS 2460LMicrobiology and LabBIOS 2120 & BIOS 2120 & BIOS 2120 & BIOS 2120 &Genetics and lab	d lab nd lab I and II and d lab nd lab nysics I	4 4 4 4 4 4 4 4 5	BIO 110 CHM 150 CHM 151 BIO 211 BIO 213 CHM 240 CHM 241	Fundamentals of Biology I General Chemistry I General Chemistry II Human Anatomy Human Physiology Organic Chemistry I Organic Chemistry II	4 4 4 4 4 4 4 4
CHEM 1090LGeneral Chemistry I anCHEM 1100 & CHEM 1100LGeneral Chemistry II anBIOS 2250 & BIOS 2250LAnatomy & Physiology LabBIOS 2260 & BIOS 2260LAnatomy & Physiology LabBIOS 2260LLabCHEM 2510 & CHEM 2510LOrganic Chemistry I and Organic Chemistry II and CHEM 2520LPHYSElementary General Physics I and lab orPHYSGeneral Physics I with 2110/2110LMATH 1600Analytical Geometry & Calculus IBIOS 2460 & BIOS 2460LMicrobiology and LabBIOS 2120 & BIOS 2120 &Genetics and lab	nd lab I and II and d lab nd lab nysics I	4 4 4 4 4	CHM 151 BIO 211 BIO 213 CHM 240 CHM 241	General Chemistry II Human Anatomy Human Physiology Organic Chemistry I	4 4 4 4 4
CHEM 1100LGeneral Chemistry II arBIOS 2250 &Anatomy & PhysiologyBIOS 2250 LLabBIOS 2260 &Anatomy & PhysiologyBIOS 2260 LLabCHEM 2510 &Organic Chemistry I anCHEM 2520 &Organic Chemistry II arCHEM 2520 &Organic Chemistry II arPHYSElementary General Ph1410/1410L orand lab orPHYSGeneral Physics I with2110/2110LCalculus and labMATH 1600Analytical Geometry & Calculus IBIOS 2460 & BIOS 2460 & BIOS 2460LMicrobiology and LabBIOS 2120 &Genetics and lab	I and II and d lab nd lab nysics I	4 4 4 4	BIO 211 BIO 213 CHM 240 CHM 241	Human Anatomy Human Physiology Organic Chemistry I	4 4 4
BIOS 2250LLabBIOS 2260 & BIOS 2260LAnatomy & Physiology LabCHEM 2510 & CHEM 2510LOrganic Chemistry I and Organic Chemistry II and CHEM 2520LCHEM 2520 & CHEM 2520LOrganic Chemistry II and PHYSPHYSElementary General Phy and lab or PHYS1410/1410L or PHYSGeneral Physics I with Calculus and labMATH 1600Analytical Geometry & Calculus IStudents select 18 credit hours from the BIOS 2460 & BIOS 2460 & BIOS 2120 &Microbiology and Lab	II and d lab nd lab nysics I	4 4 4	BIO 213 CHM 240 CHM 241	Human Physiology Organic Chemistry I	4
BIOS 2260LLabCHEM 2510 & CHEM 2510LOrganic Chemistry I and Organic Chemistry II and Organic Chemistry II and Organic Chemistry II and PHYSPHYSElementary General Phy and Iab or PHYS1410/1410L or PHYSGeneral Physics I with Calculus and IabMATH 1600Analytical Geometry & Calculus IStudents select 18 credit hours from the BIOS 2460 & BIOS 2460LMicrobiology and LabBIOS 2120 & BIOS 2120 & Genetics and IabAnal Jab	d lab nd lab nysics I	4	CHM 240 CHM 241	Organic Chemistry I	4
CHEM 2510LOrganic Chemistry Fam.CHEM 2520 & CHEM 2520LOrganic Chemistry II andPHYSElementary General Ph1410/1410L or PHYSand Iab orPHYSGeneral Physics I with2110/2110LCalculus and IabMATH 1600Analytical Geometry & Calculus IStudents select18 credit hours from the BIOS 2460LBIOS 2460 & BIOS 2120 & Genetics and IabMicrobiology and Lab	nd lab nysics I	4	CHM 241		
CHEM 2520LOrganic Chemistry II and PHYS1410/1410L or PHYSElementary General Phy and lab orPHYSGeneral Physics I with Calculus and lab2110/2110LCalculus and labMATH 1600Analytical Geometry & Calculus IStudents select 18 credit hours from the BIOS 2460LMicrobiology and LabBIOS 2120 & BIOS 2120 & Cancetter Students and labMicrobiology and Lab	iysics I			Organic Chemistry II	4
1410/1410L or and lab or PHYS General Physics I with 2110/2110L Calculus and lab MATH 1600 Analytical Geometry & Students select 18 credit hours from the BIOS 2460 & Microbiology and Lab BIOS 2120 & Genetics and lab		5	PHY 200		
MATH 1600 Calculus I Students select 18 credit hours from the BIOS 2460 & BIOS 2460L BIOS 2460L				Physics I	4
BIOS 2460 & BIOS 2460L Microbiology and Lab BIOS 2120 & BIOS 2120 &		5	MAT 140	Calculus	4
BIOS 2460 & BIOS 2460L Microbiology and Lab BIOS 2120 & BIOS 2120 &	fallouing og			Total Required Credits	36
BIOS 2460L Microbiology and Lab BIOS 2120 & Genetics and lab	e tollowing co	ourses:	BIO 111	Fundamentals of Biology II	4
Genetics and lab		4	BIO 211	Microbiology	4
Genetics and lab			BIO 300	Immunology	3
Genetics and lab			BIO 301	Kinesiology	3
		4	BIO 310	Genetics	3
	<u> </u>		CHM 270	Biochemistry	4
PHYSElementary General Ph1420/1420L orand labPHYSor2120/2120LGeneral Physics II with Calculus and lab		5	PHY 205	Physics II	4
PSYC 2150 Lifespan Human Growt Development	h and	3	PSY 200	Human Development	3
			PTA 106	Intro to Physical Therapy	2
ECON 1230 General Economics		3	BUS 121	Survey of Economics	3
HIMS 2200 Information Systems in Healthcare	I	2	HIM 240	Introduction to Informatics	2
			GEN 300	Research Methods for Health & Social Sciences	3
			EEA,HUM,HCC	Core Courses	Varies
			CHL	Community Health electives	Varies
	•		PSY GEN, MAT	Psychology electives General Education Electives	Varies Varies

Pre-Pharmacy 54 credits – Students selecting this option will pick 1 concentration above

WNCC COURSE	WNCC COURSE	HOURS	CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
BIOS 1010 & BIOS 1010L	General Biology and lab	4	BIO 110	Fundamentals of Biology I	4
			BIO 111	Fundamentals of Biology II	4
CHEM 1090 & CHEM 1090L	General Chemistry I and lab	4	CHM 150	General Chemistry I	4
CHEM 1100 & CHEM 1100L	General Chemistry II and lab	4	CHM 151	General Chemistry II	4
BIOS 2250 & BIOS 2250L	Anatomy & Physiology I and Lab	4	BIO 211	Human Anatomy	4
BIOS 2260 & BIOS 2260L	Anatomy & Physiology II and Lab	4	BIO 213	Human Physiology	4
PHYS 1410/1410L or PHYS 2110/2110L	Elementary General Physics I and lab or General Physics I with Calculus and lab	5	PHY 200	Physics I	4
PHYS 1420/1420L or PHYS 2120/2120L	Elementary General Physics II and lab or General Physics II with Calculus and lab	5	PHY 205	Physics II	4
				Total Required Credits	32
Students select	22 credit hours from the followi	ng courses:	DIO 201	Kinasialasu	
	Lifespan Human Growth and		BIO 301	Kinesiology	3
PSYC 2150	Development	3	PSY 200	Human Development	3
BIOS 2460 & BIOS 2460L	Microbiology and Lab	4	BIO 211	Microbiology	4
			BIO 300	Immunology	3
BIOS 2120 & BIOS 2120L	Genetics and lab	4	BIO 310	Genetics	3
CHEM 2510 & CHEM 2510L	Organic Chemistry I and lab	4	CHM 240	Organic Chemistry I	4
CHEM 2520 & CHEM 2520L	Organic Chemistry II and lab	4	CHM 241	Organic Chemistry II	4
			CHM 270	Biochemistry	4
MATH 1600	Analytical Geometry & Calculus I	5	MAT 140	Calculus	4
			PTA 106	Intro to Physical Therapy	2
ECON 1230	General Economics	3	BUS 121	Economics	3
HIMS 2200	Information Systems in Healthcare	2	HIM 240	Introduction to Informatics	2
			GEN 300	Research Methods for Health & Social Sciences	3
			EEA,HUM, HCC	Core Courses	Varies
			CHL	Community Health electives	Varies
			PSY	Psychology electives	Varies
			GEN, MAT	General Education Electives	Varies

Pre-Physician Assistant 54 credits – Students selecting this option will pick 1 concentration above.

WNCC COURSE	WNCC COURSE	HOURS	CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
BIOS 1010 & BIOS 1010L	General Biology and lab	4	BIO 110	Fundamentals of Biology I	4
			BIO 111	Fundamentals of Biology II	4
CHEM 1090 & CHEM 1090L	General Chemistry I and lab	4	CHM 150	General Chemistry I	4
CHEM 1100 & CHEM 1100L	General Chemistry II and lab	4	CHM 151	General Chemistry II	4
BIOS 2250 & BIOS 2250L	Anatomy & Physiology I and Lab	4	BIO 211	Human Anatomy	4
BIOS 2260 & BIOS 2260L	Anatomy & Physiology II and Lab	4	BIO 213	Human Physiology	4
BIOS 2460 & BIOS 2460L	Microbiology and Lab	4	BIO 211	Microbiology	4
CHEM 2510 & CHEM 2510L	Organic Chemistry I and lab	4	CHM 240	Organic Chemistry I	4
			CHM 270	Biochemistry	4
				Total Required Credits	36
Students select	18 credit hours from the followi	ng courses:	1	-	1
NOC 2120 8			BIO 300	Immunology	3
BIOS 2120 & BIOS 2120L	Genetics and lab	4	BIO 310	Genetics	3
			BIO 301	Kinesiology	3
CHEM 2520 & CHEM 2520L	Organic Chemistry II and lab	4	CHM 241	Organic Chemistry II	4
MATH 1600	Analytical Geometry & Calculus I	5	MAT 140	Calculus	4
PHYS 1410/1410L or PHYS 2110/2110L	Elementary General Physics I and lab or General Physics I with Calculus and lab	5	PHY 200	Physics I	4
PHYS 1420/1420L or PHYS 2120/2120L	Elementary General Physics II and lab or General Physics II with Calculus and lab	5	PHY 205	Physics II	4
PSYC 2150	Lifespan Human Growth and Development	3	PSY 200	Human Development	3
			PTA 106	Intro to Physical Therapy	2
ECON 1230	General Economics	3	BUS 121	Economics	3
HIMS 2200	Information Systems in Healthcare	2	HIM 240	Introduction to Informatics	2
			GEN 300	Research Methods for Health & Social Sciences	3
			EEA,HUM,HCC	Core Courses	Varies
			CHL	Community Health electives	Varies
			PSY	Psychology electives	Varies
			GEN, MAT	General Education Electives	Varies

Pre-Occupational Therapy 36 credits – Students selecting this option will pick 2 concentrations above.

WNCC COURSE	WNCC COURSE	HOURS	CLARKSON COLLEGE COURSE	CLARKSON COLLEGE COURSE	HOURS
BIOS 1010 & BIOS 1010L	General Biology and lab	4	BIO 110	Fundamentals of Biology I	4
CHEM 1090 & CHEM 1090L	General Chemistry I and lab	4	CHM 150	General Chemistry I	4
BIOS 2250 & BIOS 2250L	Anatomy & Physiology I and Lab	4	BIO 211	Human Anatomy	4
BIOS 2260 & BIOS 2260L	Anatomy & Physiology II and Lab	4	BIO 213	Human Physiology	4
PHYS 1410/1410L or PHYS 2110/2110L	Elementary General Physics I and lab or General Physics I with Calculus and lab	5	PHY 200	Physics I	4
PSYC 2150	Lifespan Human Growth and Development	3	PSY 200	Human Development	3
				Total Required Credits	23
Students select	13 credit hours from the followin	ng courses	: BIO 111	Fundamentals of Dialogy II	4
BIOS 2460 &				Fundamentals of Biology II	4
BIOS 2460 G	Microbiology and Lab	4	BIO 211	Microbiology	4
			BIO 300	Immunology	3
			BIO 301	Kinesiology	3
CHEM 1100 & CHEM 1100L	General Chemistry II and lab	4	CHM 151	General Chemistry II	4
BIOS 2120 & BIOS 2120L	Genetics and lab	4	BIO 310	Genetics	3
CHEM 2510 & CHEM 2510L	Organic Chemistry I and lab	4	CHM 240	Organic Chemistry I	4
CHEM 2520 & CHEM 2520L	Organic Chemistry II and lab	4	CHM 241	Organic Chemistry II	4
MATH 1600	Analytical Geometry & Calculus I	5	MAT 140	Calculus	4
			CHM 270	Biochemistry	4
PHYS 1420/1420L or PHYS 2120/2120L	Elementary General Physics II and lab or General Physics II with Calculus and lab	5	PHY 205	Physics II	4
			PTA 106	Intro to Physical Therapy	2
ECON 1230	General Economics	3	BUS 121	Economics	3
HIMS 2200	Information Systems in Healthcare	2	HIM 240	Introduction to Informatics	2
			GEN 300	Research Methods for Health & Social Sciences	3
			EEA,HUM,HCC	Core Courses	Varies
			CHL	Community Health electives	Varies
			PSY	Psychology electives	Varies
			GEN, MAT	General Education Electives	Varies

Total semester hours in program = 122

Service Requirement: Bachelor programs require students to complete service experiences in Healthcare Communication Core and a minimum of one program-designated service course. Service experiences must be passed successfully to pass the class.

Interprofessional Education Requirement (IPE): All programs require students to successfully pass IPE 301 before graduation.

Residency Requirement: At least 27 semester hours must be completed at Clarkson College for a Bachelor's degree.

For more information, please contact Sarah Flanagan, Director of Community Health at 402.552.6875 or <u>flanagansarah@clarksoncollege.edu</u>