## Columbia Basin College and Lake Washington Institute of Technology

#### **Articulation Agreement: Fall 2023**

#### Introduction

This agreement formally recognizes that Columbia Basin College and Lake Washington Institute of Technology are both active educational partners in providing opportunities for currently enrolled and potential students of their combined institutions. Both institutions commit to facilitating the transfer of students with approved associate degree programs into approved baccalaureate degree programs without jeopardizing the intended mission and stated goals of either institution.

This agreement is specifically designed to allow for maximum transfer of credit and a seamless transition of students earning an associate degree in the Health Science Associate in Science program at Columbia Basin College into the Baccalaureate of Applied Science in Behavioral Healthcare program at Lake Washington Institute of Technology. To these ends, Columbia Basin College and Lake Washington Institute of Technology agree to maintain a course by course evaluation of comparable classes and distribution requirements (see attached addendum).

#### **Transfer Guidelines**

- The Health Science Associate in Science awarded by Columbia Basin College will transfer directly into the Baccalaureate of Applied Science in Behavioral Healthcare program at Lake Washington Institute of Technology.
- 2. Lake Washington Institute of Technology agrees to expand its Early Action Program to students enrolled in the Health Science Associate in Science program at Columbia Basin College who have completed a minimum of 30 college credits and are in good academic standing.
- 3. Students graduating from Columbia Basin College's Health Science Associate in Science program will be granted admission to the Baccalaureate of Applied Science in Behavioral Healthcare program at Lake Washington Institute of Technology based on meeting the academic requirements of the Health Science Associate in Science and satisfactory completion of all conditions for admission as stated by Lake Washington Institute of Technology. Admission requirements for the Baccalaureate of Applied Science in Behavioral Healthcare include:
  - a. Associate degree or equivalent
  - b. Minimum cumulative GPA across all college coursework of 2.0
  - c. Completion of at least 30 college-level credits, with a minimum of a 2.0 GPA in each class, from any of the following disciplines:
    - 1. Addiction studies, chemical dependency, Substance Use Disorder counseling
    - 11. Anthropology
    - m. Behavioral health, behavioral sciences
    - iv. Child, youth, and family studies
    - v. Criminal Justice
    - v1. Disability studies
    - v11. Early childhood education, Early childhood and family studies
    - vm Ethnic studies
    - 1x. Gender, women, or sexuality studies
    - x. Gerontology, aging
    - x1. Health sciences
    - xu. Human services
    - x111. Medical assisting
    - xiv. Neuroscience

- xv. Nursing
- xv1. Occupational therapy assistant
- xv11. Physical therapist assistant
- xvu1. Psychology
- xix. Public health
- xx. Social services
- xx1. Social work
  - i. Sociology
- d. Completion of at least 30 credits of college-level General Education courses with a minimum of a 2.0 GPA in each class as follows:
  - Communication Skills (including ENGL& 101 English Composition I or equivalent)-10 credits
  - u. Quantitative/Symbolic Reasoning Skills (including MATH& 107 Math in Society or equivalent) 5 credits
  - 111. Social Sciences 10 credits
  - v. Humanities 5 credits
- e. Completion of a program application.
- 4. Completion of the Health Science Associate in Science will satisfy all lower division general education requirements and all Baccalaureates of Applied Science in Behavioral Healthcare pre-requisite course requirements <u>except</u>:
  - a. Humanities 5 credits
  - Health Science Associate in Science students can meet this requirement by completing 5 credits of any college level courses designated ART, ART&, FRCH, FRCH&, HDEV, ICS, JAPN, JAPN&, MUSC, MUSC&, PHIL, SPAN, SPAN&, or WS.
- 5. Completion of the Health Science Associate in Science including BIOL& 241 Human Anatomy And Physiology 1 with Lab, BIOL& 242 Human Anatomy And Physiology 2 with Lab, and/or BIOL& 260 Microbiology with Lab will satisfy 5 credits requirements in the Baccalaureate of Applied Science in Behavioral Healthcare:
  - a. BIOL& 175 Human Biology with Lab.
- 6. Students must complete all degree requirements and earn a total of 180 credits to graduate with a Baccalaureate of Applied Science in Behavioral Healthcare from Lake Washington Institute of Technology.

#### Services Provided to Columbia Basin College by Lake Washington Institute of Technology

- 1. Lake Washington Institute of Technology will provide support material to include transfer guides, admission applications, course catalogs, and reports on transfer student activities.
- 2. Lake Washington Institute of Technology will provide representation from its admissions department at recruitments events.

#### Services Provided to Lake Washington Institute of Technology by Columbia Basin College

- 1. Columbia Basin College will distribute Lake Washington Institute of Technology Baccalaureate of Applied Science in Behavioral Healthcare materials to Health Science Associate in Science students, including flyers, invitations to campus events, and early admission plan letters.
- 2. Columbia Basin College will provide opportunities for an admission representative to interact with potential students.

Any written materials published and distributed by Lake Washington Institute of Technology and/or Columbia Basin College which specifically references the articulation agreement between the two institutions or makes any general representation of each other's institution, must be approved by each respective party prior to its use.

#### **Term of Agreement**

This agreement will be in effect for two years from the date of administrative endorsement below. Renewal of this agreement with appropriate content changes will be discussed at the end of this time period. Transfer literature will be updated on an annual basis. Termination of this agreement may occur by either party with a ninety (90) day written notification.

#### **COLUMBIA BASIN COLLEGE**

#### **LAKE WASHINGTON INSTITUTE OF TECHNOLOGY**

Sep 6, 2023

T u a 'n 0 2 3 1 0 : 4 0 PDT)

Sep 26, 2023

Michael Lee, Vice President of Instruction

(date)

Twin D:;ing, Vice President, Instruction

(date)

Sep 26, 2023

Sep 7, 2023

Cheryl Holden, Vice President of Student Services

(date)

Dr. Ruby Hayden, Vice President, Student Services

## Columbia Basin College and Lake Washington Institute of Technology

#### Addendum: Fall 2023

The following tables illustrate the course by course transferability of Columbia Basin College classes to Lake Washington Institute of Technology. Descriptions for these courses can be found in the current catalogs of each respective institution. Italicized courses are not currently built into the AS Health Science curriculum. Students should meet with a transfer advisor to minimize their time in school and discuss financial aid ramifications.

LWTech Prerequisite Requirement	Columbia Basin College Equivalent
Associate degree or equivalent (minimum 90	Health Science Associate in Science
credits)	
Communication Skills - 10 credits, including	ENGL&lOl additional 5 credits any class
ENGL& 101 or equivalent	designated CMST, CMST&, ENGL, or ENGL&
Quantitative/Symbolic Reasoning Skills - 5	MATH& 107 Math in Society; MATH 109 Math
credits: MATH& 107 or equivalent	for Early Childhood Education; MATH 113
	Geometry /Trigonometry; MATH& 141
	Precalculus I; MATH& 142 Precalculus II;
	MATH& 144 Precalculus I and II; MATH& 146
	Introduction to Statistics; MATH 147 Finite Math;
	or any class designated MATH&
Social Sciences - 10 credits	Any college level courses designated ANTH,
	ANTH&, CJ, CJ&, ECON, GEO, HIST, HIST&,
	POLS, POLS&, PSYC, PSYC&, SOC, SOC&, or
	SOWK
Humanities - 5 credits	Any college level courses designated ART, ART&,
	FRCH, FRCH&, HDEV, ICS, JAPN, JAPN&,
	MUSC, MUSC&, PHIL, SPAN, SPAN&, or WS

LWTech BAS	BH program requirements	Columbia Basin College Equivalent
BHAV 111	Substance Use Issues	Must be taken at LWTech
BHAV 121	Treatment of Substance Use	Must be taken at LWTech
Issues		
BHAV 311	Treatment of Mental Health	Must be taken at LWTech
Disorders		
BHAV 321	Assessment & Goal Planning	Must be taken at LWTech
BHAV 331	Professional Development	Must be taken at LWTech
BHAV 411	Field Practicum I	Must be taken at LWTech
BHAV 412	Human Service Ethics	Must be taken at LWTech
BHAV 421	Field Practicum II	Must be taken at LWTech
BHAV 431	Field Practicum III	Must be taken at LWTech
BHAV 432	Mental Health Systems of Care	Must be taken at LWTech
BIOL& 175	Human Biology with Lab	BIOL& 175 Human Biology with Lab; BIOL& 241
		Human Anatomy And Physiology 1 with Lab; or
		BIOL& 242 Human Anatomy And Physiology 2
		with Lab; or BIOL& 260 Microbiology with Lab

LWTech BASBH program requirements	Columbia Basin College Equivalent
BIOL 320 Behavioral Neuroscience	Must be taken at LWTech
Humanities selection - 5 credits	Any college level courses designated ART, ART&,
	FRCH, FRCH&, HDEV, ICS, JAPN, JAPN&,
	MUSC, MUSC&, PHIL, SPAN, SPAN&, or WS
SOC 401 Behavioral and Cultural Issues in	HSCI 401 Behavioral & Cultural Issues in Public
Healthcare	Health; ICS 320 Culture and Health; or SOC 334
	Sociology of Health and Illness
Upper division electives 10 credits	HSCI 301 Foundations of Public Health; HSCI 302
Choose from any 300- or 400-level courses in:	Epidemiology; HSCI 303 Healthcare Leadership;
Behavioral and Social Services, Criminal Justice,	HSCI 304 Health Policy; HSCI 401 Behavioral &
Psychology, Public Health (CHPH), or Sociology	Cultural Issues in Public Health; HSCI 402 Public
	Health Education; HSCI 403 Health Systems &
	Healthcare Delivery; or HSCI 409 Community
	Health Capstone
Technical electives 10 credits	Any college level courses designated CJ, CJ&,
Choose from any college level courses in:	PSYC, PSYC&, SOC, SOC&, or SOWK; MATH&
Behavioral and Social Services, Criminal Justice,	146 Introduction to Statistics; or ENGL& 235
Psychology, Public Health (CHPH), Sociology,	Technical Writing
MATH& 146 Introduction to Statistics, or ENGL&	
235 Technical Writing	

# CBC-LWTech BASBH Articulation Agreement\_rev

Final Audit Report 2023-09-26

Created: 2023-09-06

By: Steven Danver (sdanver@columbiabasin.edu)

Status: Signed

Transaction ID: CBJCHBCAABAAkj\_oWfahWjGduGMgPxa8Rx\_XtlWskNRh

### "CBC-LWTech BASBH Articulation Agreement\_rev" History

- Document created by Steven Danver (sdanver@columbiabasin.edu) 2023-09-06 3:11:23 PM GMT
- Document emailed to tuan.dang@lwtech.edu for signature 2023-09-06 3:15:14 PM GMT
- Document emailed to Ruby Hayden (ruby.hayden@lwtech.edu) for signature 2023-09-06 3:15:14 PM GMT
- Document emailed to Michael Lee (mlee@columbiabasin.edu) for signature 2023-09-06- 3:15:15 PM GMT
- Document emailed to Cheryl Holden (cholden@columbiabasin.edu) for signature 2023-09-06- 3:15:15 PM GMT
- Email viewed by Michael Lee (mlee@columbiabasin.edu) 2023-09-06 4:04:26 PM GMT
- Document e-signed by Michael Lee (mlee@columbiabasin.edu)
  Signature Date: 2023-09-06 4:04:38 PM GMT Time Source: server
- Email viewed by Cheryl Holden (cholden@columbiabasin.edu)
  2023-09-06 4:28:52 PM GMT
- Email viewed by Ruby Hayden (ruby.hayden@lwtech.edu)
  2023-09-07 6:45:14 PM GMT
- Document e-signed by Ruby Hayden (ruby.hayden@lwtech.edu)
  Signature Date: 2023-09-08 0:25:52 AM GMT Time Source: server



- 🖺 Email viewed by tuan.dang@lwtech.edu 2023-09-26 - 3:57:48 PM GMT
- 🏂 Signer tuan.dang@lwtech.edu entered name at signing as Tuan O ng 2023-09-26 - 5:40:30 PM GMT
- by Tuan O ng (tuan.dang@lwtech.edu) Signature Date: 2023-09-26 - 5:40:32 PM GMT - Time Source: server
- New document **URL** requested by Cheryl Holden (cholden@columbiabasin.edu) 2023-09-26 - 8:17:38 PM GMT
- Email viewed by Cheryl Holden (cholden@columbiabasin.edu) 2023-09-26 - 8:17:51 PM GMT
- Document e-signed by Cheryl Holden (cholden@columbiabasin.edu) Signature Date: 2023-09-26 - 8:18:06 PM GMT - Time Source: server
- Agreement completed. 2023-09-26 - 8:18:06 PM GMT