



OFFICE OF THE REGISTRAR

ARTICULATION AGREEMENT BETWEEN NORTHERN ALBERTA INSTITUTE OF TECHNOLOGY AND THE UNIVERSITY OF WYOMING

This Articulation Agreement, dated November 5, 2025, is established to provide the students of the Northern Alberta Institute of Technology (herein after referred to as “NAIT”) in the Petroleum Engineering Technology Program the opportunity of admission to the University of Wyoming (herein after referred to as “UWyo”) in the Energy and Petroleum Engineering Program.

WHEREAS

1. NAIT is a Canadian post-secondary institution with a main campus located in Edmonton, Alberta, Canada.
2. UWyo is an American post-secondary institution with a main campus located in Laramie, Wyoming, USA.

OBJECTIVES OF THE AGREEMENT

1. To provide successful graduates from NAIT’s Petroleum Engineering Technology Program who satisfy criteria identified by UWyo and described in this Agreement, the opportunity to obtain admission into the Energy and Petroleum Engineering Program.
2. To attract qualified students from NAIT to UWyo.
3. To provide specific program and course information to all graduates who wish to pursue their studies at UWyo.

TERMS OF THE AGREEMENT

1. Both parties shall agree to promote each other’s institutional opportunities to prospective qualified students.
2. Both parties agree to promote the opportunity outlined in this Agreement in such manner as the parties shall agree upon from time to time. In regard to such promotion, each party licenses to the other party the right, on a non-exclusive basis,

during the term hereof to use the name and logo of the other party to promote the educational opportunity at UWyo.

3. Individuals seeking admission under this Agreement must have completed all applicable academic and non-academic entrance requirements, as set forth in <https://www.uwyo.edu/admissions/international/requirements-transfer.html>, and must apply in the manner prescribed by UWyo.
4. Applicants receiving an offer of admission to UWyo will also be granted advanced credit as outlined in Schedule "A" of this Agreement.
5. NAIT students attending UWyo are required to purchase UWyo's international student insurance unless they are granted a waiver under UWyo's Foreign Student Health Insurance Waiver Policy or are American citizens.
6. Any notice or communication authorized or permitted with respect to this Agreement shall be effectively given if given in writing by personal delivery or by registered mail, postage prepaid, or email transmission as follows:

If to NAIT:

Northern Alberta Institute of Technology
Attn: Sasha Lussaint
Agreements and Pathways Facilitator
Student Progression and Registrar
11762-106 Street NW
Edmonton, AB T5G 2R1
Email: SASHAL@nait.ca

If to the UWyo:

The University of Wyoming
Attn: Dr. Soheil Saraji
Dept Energy & Petroleum Engineering
Engineering Bldg. Rm. 4015
1000 E. University Ave. | Dept. 3295
Laramie, WY 82071
Phone: 307-766-4258
Email: ssaraji@uwyo.edu

or at such other address as may be given by such party to the other party in writing from time to time. All such notices shall be deemed to have been received when personally delivered or upon email transmission, or, if mailed, five (5) business days following deposit thereof in the mail, provided that in the event of threatened or actual postal disruption, all notices shall be either personally delivered or transmitted by fax or email.

7. This Agreement shall be in place for a period of five (5) years commencing November 5, 2025. Each party will provide the other party with at least sixty (60) days' written notice of any substantial changes planned to admission standards, graduation requirements, curriculum or course offerings, or any planned changes to the length in weeks or hours of instruction or overall duration of each program.

8. Termination of this Agreement shall only be undertaken by either party with written notice of at least six (6) months and shall include appropriate processes for phasing out the transfer of credit arrangements described herein, such that NAIT students who have entered the approved program(s) of UWyo will not be penalized.
9. This Agreement does not impose any financial liability on either of the signatory parties.
10. Governing Law

This Agreement shall be construed and enforced in accordance with the laws of the State of Wyoming and the federal laws of the U.S. applicable therein.

Governmental Claims. Any actions or claims against the UWyo under this Agreement must be in accordance with and are controlled by the Wyoming Governmental Claims Act, W.S. 1-39-101 et seq. (1977) as amended.

Sovereign Immunity. UWyo does not waive its sovereign or governmental immunity by entering into this Agreement, and fully retains all immunities and defenses provided by law with respect to any action based on or occurring as a result of this Agreement

LIAISON

Implementation of this Agreement will be facilitated through the Office of the Registrar of each party, in consultation with the appropriate internal stakeholders.

PARTNER SIGNATORY:



DATE:

5 Nov 2025

Daniel A. Dale, PhD
Interim Dean, College of Engineering and Physical Sciences
University of Wyoming

NAIT SIGNATORY:



DATE:

Nov, 5, 2025

Dr Agatha E Ojmelukwe
Dean, School of Energy and Natural Resources
Northern Alberta Institute of Technology

Schedule "A"

DETAILS OF TRANSFER CREDIT

Details regarding transfer credits being awarded: *(Please indicate course names and codes regarding transfer credits awarded, credential requirements, G.P.A requirements, etc.)*

NAIT Transfer Credit Details/ Course Equivalencies				UW Transfer Credit Details/Course Equivalencies				
Dept.	No.	Title	Hrs	Dept.	No.	Title	Hrs	UD Hrs
ENGL	1245	Technical Communications	1.5	ELEC	1000	Sub for COJO 2010 requirement in major and USP Communication 2	3.0	0.0
PETE	2335	Applied Research Foundations	2.0					
CHEM	1205	General, Physical and Organic Chemistry	4.0	CHEM	1030	General Chemistry II	4.0	0.0
PETE	1115	Petroleum Operations and Equipment	3.0	PETE	2050	Fundamentals Petroleum Engr.	3.0	0.0
GEOL	1125	Petroleum Geology	3.0	PETE	2070	Geology/Geophysics for Petrol Eng	3.0	0.0
PETE	1230	Drilling and Well Planning	3.0	PETE	3255	Drilling Engineering	3.0	3.0
PETE	1220	Formation Evaluation	3.0	PETE	4320	Well Log Interpretation	3.0	3.0
PETE	2430	Production Optimization	3.0	PETE	3715	Production Engineering	3.0	3.0
PETE	2330	Completions and Workovers	3.0	PETE	3725	Well Completion/Stimulation	3.0	3.0
PETE	2470	Project Development and Evaluation	3.0	PETE	4340	Petroleum Economics & Law	3.0	3.0
PETE	2450	Heavy Oil and Thermal Operations	3.0	PETE		PETE Elective	3.0	3.0
PETE	2310	Natural Gas: Plant and Field Processes	3.0	PETE		PETE Elective	3.0	3.0
Total			34.5				34.0	21.0