

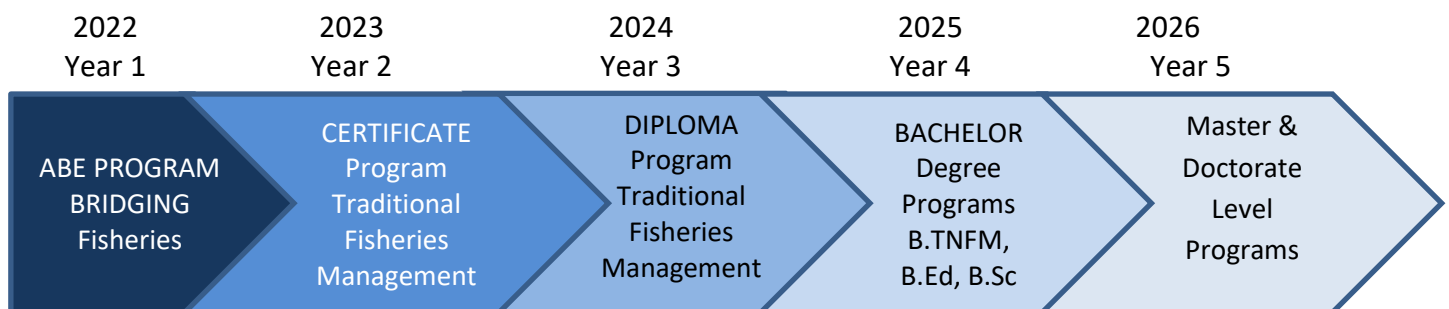
# Traditional Nuu-chah-nulth Fisheries Resources Management

## Post-Secondary Programming

### Draft Five Year Plan

#### Overview

This traditional fishery post-secondary initiative arose from the Council of Ha’wiih, Uu-ah-thluk mandate to fill the gap and (1) ensure that Nuu-chah-nulth traditional knowledge is passed on to the next generation and (2) bring together traditional teachings and western science. iisaak, uu-ah-thluk, and hii-shuk-iish tsa’waak, are traditional Nuu-chah-nulth values of *respect, taking care of, and everything is one*. We know that when one thing is affected, that it will affect something else; we know that when we respect and take care of the land and resources today, we are taking care of and respecting future generations. The **Traditional Nuu-chah-nulth Fisheries Resources Management** (TNFRM) Post-Secondary Programming plan is built upon traditional teachings, co-developed, co-delivered, and co-evaluation model between Nuu-chah-nulth people and North Island College. The programming is designed in a ladder approach where after each program completion the student is empowered to chose to continue post-secondary education or transition to employment.



<b>ABE Program Bridging Fisheries</b> <i>January 2022 – December 2022</i>	<b>Certificate Program</b> <i>January 2023 to April 2024</i>	<b>Diploma Program</b>	<b>Bachelor Program</b>	<b>Master &amp; Doctorate</b>
<p>Adult Basic Education (ABE) or University College Entrance Preparatory (UCEP) courses are based on individual student need. Students take a <i>Placement Assessment Test</i> to enter courses at the level best to prepare them for <i>Admission</i> into the Certificate program.</p> <p>Possible ABE Courses:</p> <ul style="list-style-type: none"> <li>• English 10, 11, or 12</li> <li>• Math 8, 9, 10, 11, or 12</li> <li>• Nuu-chah-nulth (NCN) Language 096</li> <li>• NCN Language 097</li> <li>• Biology 011</li> </ul> <p>Including Marine Suite of Certified Courses (MS)* for:</p> <ul style="list-style-type: none"> <li>• Marine Basic First Aid &amp; CPR C (MBFA-C)</li> <li>• Restricted Radio Operators Certificate – Marine (ROC-M)</li> <li>• Domestic Vessel Safety – Basic Safety (DVS- BS)</li> <li>• Small Vessel Operator Permit (SVOP)</li> </ul> <p><small>*Note: MS one cohort is limited to 12 students – anticipate 2 cohorts</small></p>	<p>Certificate courses will be co-developed, co-delivered and co-evaluated.</p> <p><i>Transferable credit courses to next level</i></p> <p>Possible Certificate courses:</p> <ul style="list-style-type: none"> <li>• NCN Ecological Knowledge &amp; the Marine Environment</li> <li>• NCN Governance &amp; Laws</li> <li>• NCN Language</li> <li>• Field Research Methods (salmon, herring, marine mammals)</li> <li>• NCN Ecological Knowledge and the Freshwater Environment</li> <li>• Fisheries as a Business</li> <li>• Harvesting Aquatic Resources: Traditional &amp; Contemporary Methods</li> <li>• Processing Aquatic Resources: Good Food and Good Health</li> </ul>	<p>Diploma courses will be co-developed, co-delivered and co-evaluated.</p> <p><i>Transferable credit courses to next level</i></p>	<ul style="list-style-type: none"> <li>• Bachelor of Traditional NCN Fisheries Management</li> <li>• Bachelor of Education</li> <li>• Bachelor of Science</li> </ul> <p><i>Transferable credit courses to next level</i></p>	