Facts about Northwest Indian College

• NWIC’s main campus is located on the Lummi Nation in Washington State, with 5 full service educational sites in Washington and Idaho. NWIC serves tribes throughout the Pacific Northwest and Alaska with students from over 100 tribes.

• In 2010-2011, NWIC’s had over 1500 students (857 annualized FTE and 735 ISC)

• NWIC was chartered in 1983, accredited in 1993, and accredited as a bachelor granting institution in 2008

• NWIC offers certificate, associate and one bachelor program of study

• NWIC has 26 full-time faculty, over 60 part-time faculty, and a total of over 130 full time employees
What has it meant for us to help our students want to pull the canoe? It is a cultural metaphor for their educational aspirations which fulfills the dreams of their ancestors and is the vision for future generations:

❖ Strengthen the restorative experience of cultural and personal sovereignty through our cultural outcomes – what is it to be a people and building a sense of place.
❖ Emerge motivation of student to be an educated person
❖ Increase the ways that students engage personally and with others in their own education

We deliberately focused on strengthening faculty knowledge of the historic and modern Native experience. We developed comprehensive teaching and learning resources, online handbook, teaching toolkit, and promoted scholarship in teaching and learning through faculty action research projects. We supported Native leadership development and training.

NWIC improved the knowledge, skills and abilities of its faculty, particularly emerging Native faculty, to engage the teaching and learning process toward improved student success. Our Woksape Oyate project complemented institutional program development, assessment, and our increased focus on student completion of courses, educational goals and degree programs. We learned that with persistent and deliberate support, tribal college faculty, whether new or experienced, are able to improve their teaching practices.
This diagram describes three focus areas of our Woksape Oyate project: promoting Native scholarship, cultivating Native leadership, and fostering faculty development. The outcomes of our activities and outputs result in measures of improved student success, improved teaching practices and greater opportunities for Native faculty growth and scholarship. This builds the institutional capacity to address the College mission, improve faculty skills and knowledge necessary to address student needs, and to increase the Native voice in all aspects of the teaching and learning process.

We are using a variety of tools to grasp the impact of our Teaching and Learning Initiative on intellectual capacity building at NWIC. These are examples of some of the tools. We also have additional surveys and questionnaires and evaluations of presentations and workshops.

This photo shows our first graduate of the Bachelor of Science in Native Environmental Science, Jessica Urbanec, who is now a teaching assistant, working with a 2011 graduate of the program, Lora Boome.
Through this process we increased the clarity of the NWIC mission as it relates to teaching and learning, which focuses on indigenousness and sovereignty. We studied the Teaching and Learning Environment at NWIC using surveys, discussed perceptions with faculty and administration, and used the results to influence institutional practices. We developed an NWIC Philosophy of Teaching and Learning. We produced a paper that tells the story of the NWIC Teaching and Learning Initiative titled *Creating a Landscape for Teaching and Learning*. It is planned for eventual publication.

Increased participation of Native faculty as presenters and resources for pre-service and in-service, increased involvement in course development and in academic decision making. Examples include: pursuing action research projects, enrolling in advanced degree coursework and degree completion. case study development in partnership with The Evergreen State College Enduring Legacies Project, development of the vision, outcomes, course design of a 4-year Native Studies program of study, Lummi Language curriculum development and teaching, development of an annotated bibliography of Coast Salish resources, and attendance at professional conferences.
Native Scholarship

Don McCluskey, Lummi faculty member, action research in teaching and learning presentation at the 2011 Teaching and Learning Institute (click to view video)

Action Research Project
Dispelling the Myth Of Indian Time

Instructor: Don McCluskey

- Project intervention: connect punctuality and successful completion of assignments to traditional fishing practices
- Assessment:
  - Improved student experience
  - Culturally relevant experience

Instructional intervention: Reward students for punctual regular behavior and successful completion of assignments with a non-monetary paper (index cards), metaphorically representing a historical natural resources (nettles) which were used to fashion traditional fishing nets.
Assessment: Improved experience of already committed students, created a culturally relevant experience for both committed students and those who were struggling to meet course expectations

Native Leadership

From left to right: Carmen Bland and Chelsea Ross representing NWIC at an AIHEC conference, Coast Salish Institute faculty, Lucas Washington and Lexie Tom, at the 2011 Teaching and Learning Institute.
Cultivating our next generation of tribal and college leaders

- Emerging leaders cohort
- Conferences participation
- Emerging Native scholars and faculty
- Develop resident expertise
- Native Studies 4-year program of study development
- Institutional teams and committees
- Represent College to communities
- Accreditation participation

Examples: participation in the Emerging Leaders Cohort uses the NWIC Traditional Tribal Leadership Curriculum and other resources for leadership development, recruitment of emerging scholars and faculty into NWIC faculty positions, development of resident expertise shared throughout the institution and with tribal communities, serving as the primary group to learn about, design and propose the new 4-year Native Studies program of study, serve on institutional teams and committees, present to constituents on behalf of the President, and offer reflections on institutional experiences such as accreditation site reviews.

Emerging Native Leadership

Click to view video of Greg Mahle discussing the qualities of Native leadership at the 2010 Teaching and Learning Institute

Teaching and Learning

Top photo: NWIC faculty Rena Priest and Alex Prue showing off their quilt square designs that express their view of teaching and learning at NWIC. Bottom left photo: Nez Perce faculty Cassandra Kipp and Phill Allen at the 2011 Teaching and Learning Institute. Bottom right: Mark Moss teaches computers in the new Native Environmental Science building.
The purpose of the Teaching and Learning Initiative is to institutionalize and integrate Woksape Oyate strategies with all NWIC student learning and cultural development initiatives, support faculty with self-knowledge so they are healthy, skilled, and focused on student learning, improve faculty skills in teaching, cultural integration and content areas.

### Strategies and Outputs

- **Teaching Toolkit**
  - Pre/in-service training
  - Faculty designed

- **Action Research Projects**
  - Training
  - Link with Assessment

- **Website and print resources**

- **Teaching and Learning Committee**

- **Philosophy of Teaching and Learning**

- **Teaching and Learning Institutes**

  - (2010 and 2011)

- **Program outcomes**

- **Assessment strategies**

- **Program, course and faculty evaluations**

- **Curriculum development**
Evaluation Questions

- How do we know and in what ways have faculty improved their teaching and learning skills, content knowledge, cultural integration and methodologies?

- In the three areas of impact – faculty, students and institution-wide - what are we learning and how will we know?

Impact on Students

Course Evaluations

- Revised – from 22 to 6 questions
  - more focused approach
  - teaching and cultural knowledge

- Questions about the course, the instructor and comments.

- Question - instructor created a learning environment that supported optimal learning

- Question – course made connections to tribal and Native American topics

- Analyze course evaluation results

Course Evaluations were revised in 2009 to focus solely on teaching and learning. The six questions represent a more focused approach to specifically ask students about the quality of teaching and the inclusion of cultural knowledge. The six questions are divided into parts: questions about the course and questions about the instructor, plus comments, strengths and recommendations. Results for the course evaluations are analyzed to look for trends over time and used to make individual and institution-level changes.
**Student Comments**

- I enjoyed myself a lot in this class. I learned so much and it helped to decide to go after my BS degree in ethno botany.

- The instructor was supportive of every element of my class. He also built on previous experience and the most important thing was how he had access on information that was relevant to my region.

- The instructor in this class made a real turn around in his teaching methods and made math something I wanted to learn not something I had to take. Good job.

---

**Student Comments**

- I loved the off campus experiences and the learning we did through observation and self examination. The students in this class were very supportive and sincere making a great environment for discussion. The case studies and presentations were a highlight and a great “out of the box” way to understand sociology.

- The course was fantastic. It was culturally relevant and provoked much thought from me.

- The Native American content is Awesome!

---

**Student Perspectives**

*Community College Survey of Student Engagement (CCSSE)  
Benchmarks for Effective Educational Practice - 2011 Comparative Data*

The 2011 CCSSE cohort comparison represents the average values for all participating colleges. Note that while the NWIC value for academic challenge is less than the cohort average it is an increase of 2.1% over the 2005 results, as shown on the next slide.
### Student Perspectives

**Comparison of 2005 and 2011 CCSSE Responses**

<table>
<thead>
<tr>
<th>CCSSE Benchmark</th>
<th>2005 Report</th>
<th>2011 Report</th>
<th>% change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active &amp; Collaborative Learning</td>
<td>52.8%</td>
<td>54.8%</td>
<td>+2%</td>
</tr>
<tr>
<td>Student Effort</td>
<td>55%</td>
<td>55.9%</td>
<td>+0.9%</td>
</tr>
<tr>
<td>Academic Challenge</td>
<td>45.9%</td>
<td>48.8%</td>
<td>+2.9%</td>
</tr>
<tr>
<td>Student-Faculty Interaction</td>
<td>66%</td>
<td>57.4%</td>
<td>-8.6%</td>
</tr>
<tr>
<td>Support for Learners</td>
<td>59.4%</td>
<td>55.9%</td>
<td>-3.5%</td>
</tr>
</tbody>
</table>

Note that the 2011 CCSSE survey had a higher representation from students from the NWIC educational sites. Because of staffing and location, it is reasonable to assume that students at sites would have less access to instructors since most site faculty are part-time.

### Impact on Students

**Annual Course Completion Rate (college level courses)**

<table>
<thead>
<tr>
<th>Academic Year</th>
<th>Projected rate</th>
<th>Actual rate</th>
<th>% change from prior year</th>
</tr>
</thead>
<tbody>
<tr>
<td>06-07</td>
<td>68% (actual)</td>
<td>68%</td>
<td></td>
</tr>
<tr>
<td>07-08</td>
<td>72%</td>
<td>71%</td>
<td>+1%</td>
</tr>
<tr>
<td>08-09</td>
<td>76%</td>
<td>79.6%</td>
<td>+3.6%</td>
</tr>
<tr>
<td>09-10</td>
<td>80%</td>
<td>78%</td>
<td>-1.6%</td>
</tr>
<tr>
<td>10-11</td>
<td>84%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*source: NWIC Registrar*

Impact on Students

*Our projected target for course completion was somewhat arbitrary since NWIC had no prior experience with setting targets of this nature. By comparing the actual rates from 06-07 to 09-10, we see a significant increase in course completion of 10% since the start of the project.*

### Impact on Students

**Fall-to-Fall Retention Rate (college level courses)**

<table>
<thead>
<tr>
<th>Academic Year</th>
<th>Projected rate</th>
<th>Actual rate</th>
<th>% change from prior fall</th>
</tr>
</thead>
<tbody>
<tr>
<td>06-07</td>
<td>39% (actual)</td>
<td>39%</td>
<td></td>
</tr>
<tr>
<td>07-08</td>
<td>44%</td>
<td>34%</td>
<td>-5%</td>
</tr>
<tr>
<td>08-09</td>
<td>46%</td>
<td>37%</td>
<td>-3%</td>
</tr>
<tr>
<td>09-10</td>
<td>54%</td>
<td>42%</td>
<td>-5%</td>
</tr>
<tr>
<td>10-11</td>
<td>59%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*source: NWIC 2010-11 Student Success Report*

Again, the College had no experience with creating retention rate projections and the most significant finding from this measure is that we had an increase in overall retention by 3% since the start of the project.
Impact on Faculty

Faculty and Dean create their image of what teaching and learning means at NWIC.

Development of an NWIC Philosophy of Teaching and Learning

- Summer 2006 – Fall 2010 - Faculty brainstormed and drafts of philosophy are developed
- Spring - Fall 2010 – Faculty/Instructional Leadership generate images that are combined to form the NWIC Teaching and Learning Initiative symbolic image
- Spring and Summer 2011 – Image and faculty input used to articulate philosophy
- Fall 2011 - Faculty begin drafting individual philosophies based on NWIC philosophy and integrate them into their work plans

Articulating a teaching and learning philosophy is an important strategy for shared governance and to promote quality instructional practice both through the process of creating the statement and through the use of the statement for the individual faculty and the institution. NWIC’s Philosophy statement becomes part of faculty orientation and the Faculty Handbook. It is also being implemented with the faculty inquiry groups’ work plans, ensuring that teaching and learning practices are in alignment with the College’s mission and goals.

Landscape of Teaching and Learning

The image represents the interrelationship of land, ancestors, family, natural world, home, culture and language, universe, art, economy, and the journey that education represents.

This image was developed for an article written by the Teaching and Learning Committee titled Creating a Landscape for Teaching and Learning available on the NWIC Teaching and Learning web site at http://blogs.nwic.edu/teachinglearning. Its meaning is further elaborated in the article.
Our teaching and learning philosophy is based on the understanding that NWIC provides education that is:

• place-based within a learning environment that intentionally focuses on cultural context and integrated cultural experiences;

• informed by the highest expectations that students be self-motivated, disciplined, and willing learners;

• committed to the development of the skills of our students to address issues of social justice and support the vision of their communities;

• intergenerational with a specific focus on the development of young leadership; and

• holistic in support of students' understanding of who they are and their sense of place.

These five characteristics are part of the NWIC Philosophy of Teaching and Learning. The full Philosophy of Teaching and Learning document is available on the NWIC Teaching and Learning Initiative web site.

Philosophy statements for all full-time NWIC faculty will be posted on the NWIC Teaching and Learning Initiative web site.

These seven components are more fully explained in the Creating a Landscape for Teaching and Learning article.
A Faculty Member’s Story

✧ Reflection on my prior teaching experiences in light of the framework of the Teaching and Learning Initiative helped me to put my ideas about the informative and transformative powers of critical thinking, place-based education and student-centered active learning approaches into practice in my teaching.

✧ I think that the diversity, complexity and cultural relevance of study sites also contributed significantly to increased student interest and engagement. I also noted that student enthusiasm, energy and perseverance seemed to be generally enhanced in this process and several times during the summer the students continued to work well beyond scheduled class times.

Reflections by NWIC faculty member, Brian Compton, on the impact of the Teaching and Learning Initiative on his own teaching practice

Brian’s connection to students and our place reflected in his teaching philosophy

✧ As a final reflection, my thoughts turn to the waters of this place; waters that may be calm or turbulent, fresh or salty, hidden away and under the surface of the earth, or present in all-encompassing torrential downpours. In all its different manifestations water remains sacred, restorative and necessary, attributes I regard as inherent to teaching and learning at Northwest Indian College.

Brian is an important leader in the development of NWIC’s Teaching and Learning Initiative. Most significantly, he has found his own experiences with the Initiative to have strengthened his teaching practice and improved his already close working relationships with his students and colleagues, resulting in greater student engagement.

Faculty Development Resources

- Faculty web resources
  [http://blogs.nwic.edu/faculty]
- Access to print and media resources
- Teaching Toolkit
  - methodologies
  - readings
  - learning commons resources
  - blogs
- Action Research Reports
- Shared readings:
  - Culture and Tradition in the Millennium
  - The Hank Adams Reader
  - Numerous articles posted on the Teaching and Learning Initiative web site

The web resources consist of three web sites: the Faculty Home Page, the Teaching and Learning Initiative, and the Learning Commons. The faculty home page is the starting point for the web resources with links to the Teaching and Learning Initiative and the Learning Commons. The Teaching and Learning Initiative web site has numerous resources, including the toolkits, action research reports, articles and readings, in-service documents and presentations, and proceedings of the Teaching and Learning Institute. Faculty are currently reading and discussing the Hank Adams Reader as part of the faculty in-service activities.

These quotes come from the Creating a Landscape for Teaching and Learning article.
**Action Research Project**

**Rethinking Precollege Math: Measuring Student Attributes**

Faculty: Matteo Tamburini, Cassandra Cook, John Frey, Jessica Urbanec (the Math FIG)

- Project intervention: restructure class time, introduce “number talks,” restructure grading scheme, refocus course topics

- Assessment:
  - course assessments
  - survey and periodic interviews

* Instructional intervention: (1) Institute a policy whereby the instructor asks a question related to the homework to the class, collects the answers, and conducts an on-the-spot formative assessment activity; (2) introduce number talks with the goals of improving student critical thinking and their performance on factoring/multiplication of polynomials, as well as to change student perceptions of mathematics; (3) revamped the grading scheme from a points-based system to a more course-outcome-completion oriented one; (4) judiciously removed certain parts of the curriculum with the goal of helping students master the remaining concepts more deeply.

*Assessment: A combination of direct measures of student achievement of course outcomes plus surveys and interviews of students throughout the course.

*This project emerged from the work plan of the Math Faculty Inquiry Group (FIG).

---

**Teaching and Learning Institute**

Three day faculty institute - summers of 2010 and 2011

- Annual event that brings together full-time and part-time faculty, from all NWIC sites
- Focus on specific teaching and learning topics, including college readiness, cultural integration, action research, and Native leadership.
- Facilitates interaction between full- and part-time faculty and between faculty from different educational sites
- Allows for deeper discussion of teaching and learning and cultural integration

The proceedings of the 2011 Teaching and Learning Institute, including videos, PowerPoint presentations and faculty group notes are available on the Teaching and Learning Initiative web site.
Teaching and Learning Institute

- Over 30 faculty plus academic administrators attended in 2010 and 2011
- Participants evaluations overwhelmingly indicate that the institute met or exceeded hoped for outcomes
- Institutionalized as an annual event

Institutional Impact

Photos: Faculty group presentation and discussions at the 2011 Teaching and Learning Institute.

Left photo: NWIC President Cheryl Crazy Bull presenting at the 2011 Teaching and Learning Institute. Bottom photo: NWIC’s new Center for Student Success building. Top and right photos: traditional Coast Salish paddles, cedar hat and canoe.

In summary, we have improved our faculty and student evaluation processes, 14 action research projects were completed or are underway, course and programs outcomes substantially reflect place-based learning and the College has an institutionalized focus on continuous improvement.

Institutional Impact

Academic Excellence

- Evaluations demonstrate incorporate of new methodologies
- Faculty have incorporated learning from action research projects into courses
- Program and course outcomes and strategies demonstrate more place-based, culturally relevant and current curricula
- Increased and higher expectations for student performance
- Increased focus on student completion
- Increased participation in teaching and learning activities with a research, best practice focus
Increased faculty focus and discussion on enhanced curricula, instructional approaches and development of new outcomes and assessment strategies, increased use of informal, just-in-time assessment of student learning. The Rethinking Math project opened door to “added value” course syllabi.

Faculty are more grounded in their understanding of tribal education. Presentations and discussions with Native scholars, such as Gregory Cajete, David Wilkins, and Dan Wildcat, facilitated deeper discussion of the relationships between teaching, relevancy and assessment of learning. There was increased collaboration among colleagues and most importantly, between faculty and students.

### Institutional Impact

**Challenging Learning Environment**

- Faculty focus on enhanced curricula, instructional approaches, new outcomes and assessment strategies
- Use of informal, just-in-time assessment
- Rethinking Math project
- Increased faculty understanding of tribal education
- Deeper discussions
- Increased collaboration

### Institutional Impact

**Strategic Approach**

- NWIC core themes and Strategic Plan emphasize student success and indigenous knowledge
- NWIC Board of Trustees adopted Student Success goals
- Continuous improvement model supported by data-informed decision making
- Additional institutional resources attracted in support of Student Success Agenda and promotion of tribal mission
The NWIC Model
Ingredients for Success

- Commitment of Leadership
- Development of Shared Governance
- Multiple approaches to faculty development
- Incentives for participation
- Integrated approach

Multiple approaches to faculty development include: teaching toolkit, web and print resource materials, action research projects and reports, training including internal and external presenters, faculty discussions, and conferences. Incentives for participation include: awards, opportunities to publish and present, support for data collection and analysis. Integrated approach uses all resources to focus on student access, learning, and completion.

The NWIC Model
Summary of Our Success – A Tribal College
Pedagogy of Teaching and Learning

Student success and academic excellence

- promotes student self-identity, and
- strives for indigenous knowledge as the foundation of all programs of study

Faculty enhance the teaching and learning experience

- through curriculum design that is relevant and current
- action research projects
- toolkit contributions on teaching methodologies and practices
- making changes in curriculum and instruction, particularly influencing classroom practices and academic content

Native faculty and leadership lead the process of

- curricular change and development,
- improvement and promotion of high expectations
- research, and intellectual capacity building

Building intellectual capacity at NWIC through the support of Woksape Oyate and other initiatives focused on the cultural competencies and content-area knowledge of faculty along with improving the pedagogy of teaching and learning from a tribal perspective. As we continue our evaluation of the project, we focus on three areas of impact – faculty, students and the institution.

This diagram represents the image of all of the sacred knowledge that comes from the Creator entering into our teaching and learning practices which supports our Student Success!