5th Annual Oyate Summer Institute

Held at the South Dakota School of Mines and Technology June 2, 2002-July 12, 2002.

In order for students to be eligible to take courses during the summer institute students must be accepted into the MIE Program and be in good standing within the MIE Program.

Stipends in the amount of \$200.00 per week will be provided to students participating in the Oyate Summer Institute. The stipend is based on attendance and satisfactory progress for the course or courses. Each individual instructor filing weekly attendance and progress reports for the students determines satisfactory progress.

Costs associate with room and board expenses, tuition, book costs, lab fees and institutional fees will be provided to participants in the Oyate Summer Institute. There are a limited number of slots available to students who require assistance in the form of daycare costs during class time and meal expenses for children. Immunization records are needed for the children

The course schedule is subject to change. All participants in the summer institute are subject to the policies of any activity sponsored by Oglala Lakota College in the institution's policy manual and also to any polices that are existing and established at the South Dakota School of Mines and Technology. Participants are responsible for any damages and/or incurred charges that are caused by individual participants or guests or family members of the participants of the summer institute. Oglala Lakota College assumes no responsibility for accidents, thefts or lost of personal possessions during this OLC sponsored event and during any sponsored field trips or activities associated with the Oyate Summer Institute.

For more information please contact John Haas (<u>jhaas@olc.edu</u>), Mike Fredenberg (<u>mfredenberg@olc.edu</u>) or Stacy Phelps (<u>sphelps@olc.edu</u>) via email or feel free to contract the Model Institutions for Excellence Office at (605) 455-2321.

Model Institutions for Excellence Summer 2002 5th Annual Oyate Consortium Summer Institute Application Applications are due by 5:00 p.m. on MAY 17, 2002

First Name		M.I	Last Name	_		
Social Security No	Birtho	date	Gender(M/F)	_		
Permanent/ Home Address	S			_		
Email Address						
Home Phone	Tribe_		Band			
Degree of Indian Blood	egree of Indian BloodTribal Enrollment No					
School Address						
School Phone						
University/College				_		
Undergraduate Degree:	AA BA BS	other				
Major	Expecte	ed Year of O	Graduation	_		
**Your mailing address w	rill be: Permanen	nt/Home ()	or School ()-please check one			
Please check one option: Housing Option: Dou	ble	Family	Off-Campus	_		
	bringing with you	and their ages	to 2 children only. If Family Housing ples. Parent will need to bring immunization			
Age of Child 1		Age of Ch	ild 2			

Dates and Courses:

Please list the course or course(s) for each session you are interested in. Please observe the summer schedule to ensure that courses are not conflicting:

Tenative Summer 2002 Course Schedule. Subject to Change

Session I June 2, 2002-July 12, 2002

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 a.m.	TFP	TFP	Field Trips or Labs	Field trips or Labs	TFP
9:00 a.m.	TFP CA DS	TFP CA DS	CA	CA	TFP CA DS
10:00 a.m.	LE CA DS B	LE CA DS B	CA	CA	LE CA DS B
11:00 a.m.	LE CA DS B	LE CA DS B	CA	CA	LE CA DS B
12:00 p.m.	Lunch	Lunch	Lunch	Lunch	Lunch
1:00 p.m.	E AP C+ D	E AP C+ D	E C+	C+	E AP C+ D
2:00 p.m.	E AP C+ D	E AP C+ D	E C+	C+	E AP C+ D
3:00 p.m.	HG C+ SC WI	HG C+ SC WI	SC C+	C+	HG C+ SC WI
4:00 p.m.	HG C+ SC WI	HG C+ SC WI	SC C+	C+	HG C+ SC WI
5:00 p.m.	Dinner	Dinner	Dinner	Dinner	Dinner

LSCI 203 Trad. Foods & Plants (TFP)- Wilmer Mesteth	LSCI 303 Lakota & Environment (LE)-Wilmer Mesteth			
	BIO 163 Biology II (B)-Deb Rogers			
ENGL 103 English I (E)-Brett Bump	ENS 413 Air Pollution (AP)-Mike Collins			
IT 123 Doc. & Scripting (DS)- Brett Bump (jun 3-jun 28)	SPCM 103 Speech Comm. (SC)-Brett Bump			
ENS 463 Hydrogeology (HG)-Mike Collins	IT 134 A+ Certification (C+) -Cliff Delong (jun 3-jun 28)			
MATH 154 College Algebra (CA)-	NARS 133 Dendrology (D)-Kent Jensen			
BIO 313 Wildlife Investigation Techniques (WI)- Kent Jensen				