TWENTY-ONE KLAMATH STUDENTS COMPLETE SCHOOL YEAR OUTSIDE AREA

Twenty-one Klamath students completed the 1955-56 school year at the Oregon University—Portland Campus.

Central Oregon College (Bend)—Robert Sleen, General Education.

College of Beauty (Portland)—Louisa Barney, Beauty Technician.

Marylhurst College—Margaret Ball, Education; Nadine Dawson, Liberal Arts.

Moler Barber College (Portland)—James Barney, Barbering.

Mt. Angel Women's College—Justine Buckskin, Liberal Arts.

Northwest School of Commerce (Portland)—Lasso, Accounting; Karen Hatchet, Office Management.

Oregon College of Education (Monmouth)—Joe Coburn, Education; John Copeland, Education; Joel Dickinson, Liberal Arts.

Portland Secretarial School—Lavina McKinney, Secretarial; Maxine Walker, Secretarial.

Portland State College—Claudia Courtney, Art Education.

Sacred Heart Hospital (Eugene)—Wilma Manual, Nursing.

University of Oregon—Woodrow Ball, Architecture; Richard Porter, Pre-Dentistry; Shirley Warren, Arts Education.

University of Oregon Medical School—Joseph Ball, Medicine.

Willamette University—Frieda Kirk, Liberal Arts.

MRS. FRANK BELL APPOINTED TO TEACH BUSINESS CLASSES

Sixteen eager tribal members attended the first meeting of the Business Night School on October 16 at Chiloquin High School.

Interest was expressed by tribal members in such a school and the education department established the commercial program to meet this demand.

Mrs. Frank Bell, well qualified commercial teacher at Chiloquin High was appointed to instruct these adult classes.

Classes which meet every Tuesday and Thursday between 7 P.M. and 9:30 P.M. are open to any adult members of the tribe. Applications for the next term are now being taken at the Chiloquin Education office.

STUDENTS COMPLETE SCHOOL YEAR AT OTI

Twenty-one students enrolled at OTI during the Klamath Education Program successfully completed the 1955-56 school year in June.

Following are the students completing the year, and their courses: William Barfield, Body and Fender; Charles Barney, Body and Fender; Finley Barney, Commercial Art; Paul Bell, Business Technology; Don Carter, Diesel; Clarence Courtney, Sanitation; Irwin Crume, Auto Mechanics; Patsy Crume, Baking; Aline David, Radio-TV; Randolph Davis, Auto Mechanics; Harold Hatcher, Carpentry; Margaret Huntsinger, Baking; Eugene Keane, Body and Fender; Helen Malone, Medical Technology; Ben Mitchell, Body and Fender; Isom Mitchell, Radio-TV; Ernestine Ortiz, X-Ray Technology; Carroll Shadley, Baking; Alton Thompson, Diesel; Antonio Unive, Business.

Of these students, Don Carter finished his course. In addition, Clarence Courtney and Margaret Huntsinger made the honor roll for spring term.

Question: Are Indian languages crude and simple?

Answer: No. Their grammars are complicated and their vocabularies large. Three Indian languages chosen at random were found to possess more than 7,000, 11,000 and 19,000 words. The vocabulary of the average English speaking person is rarely more than 10,000 words.

According to linguistic experts, the Klamath language has a complex grammar and a rich vocabulary.

FALL TERM CLASSES AT OTI NOW IN SESSION; WIDE VARIETY OF COURSES OFFERED

Classes for the 1956-57 school year at OTI fall term began on September 24.

Oregon Technical Institute is a vocational type school offering training in such fields as business, industrial occupations, and technical occupations. Klamath Students have been enrolled in each of these main fields, receiving training through use of materials, equipment, etc., which they will actually encounter on the job, and under working conditions similar to those met on the job. Klamath students in auto mechanics, for instance, work on cars, their own or belonging to others, in shops similar to those actually in operation as businesses.

Some of the departments at OTI and fields of study, taught under them are listed as follows:

School of Agricultural Technology: Farm Technology, Livestock Production Technology, Farm Mechanics, Farm Machinery Mechanics.


School of Technical Associates: Accounting, Dental Office Assistant, Secretarial Technology, General Office-Training, Medical Technology, X-Ray Technology, X-Ray Technology, Sanitation and Water Technology, Surveying Technology, Radio and Television Technology, Electronics Technology, Commercial Illustration and Design, Watchmaking and Clockmaking Technology, and Office Machines. Most of these courses are two school years in length.