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OWLER 1983

OREGON INSTITUTE OF TECHNOLOGY
Oretech Branch P.O.
Klamath Falls, Oregon 97601

From sports to the Marine band to Homecoming, OIT offered a wide variety of fall activities to welcome new students and returning students alike.





September brought registration, an outdoor fair, and brightly colored leaves. It also brought many new students to OIT. When other state colleges were experiencing decreases in enrollment, OIT's enrollment grew. This growth is credited to the demand for technology graduates in today's employment market.





KEEP
THE
CHANGE . . .





TIMES CHANGE — seasons change —
We, too, from day to day.

Our lives intersect — we come and go —
new faces, friends, experiences,
learning, playing, living.

TIMES CHANGE — and we with time —
in the never ending cycle of change.





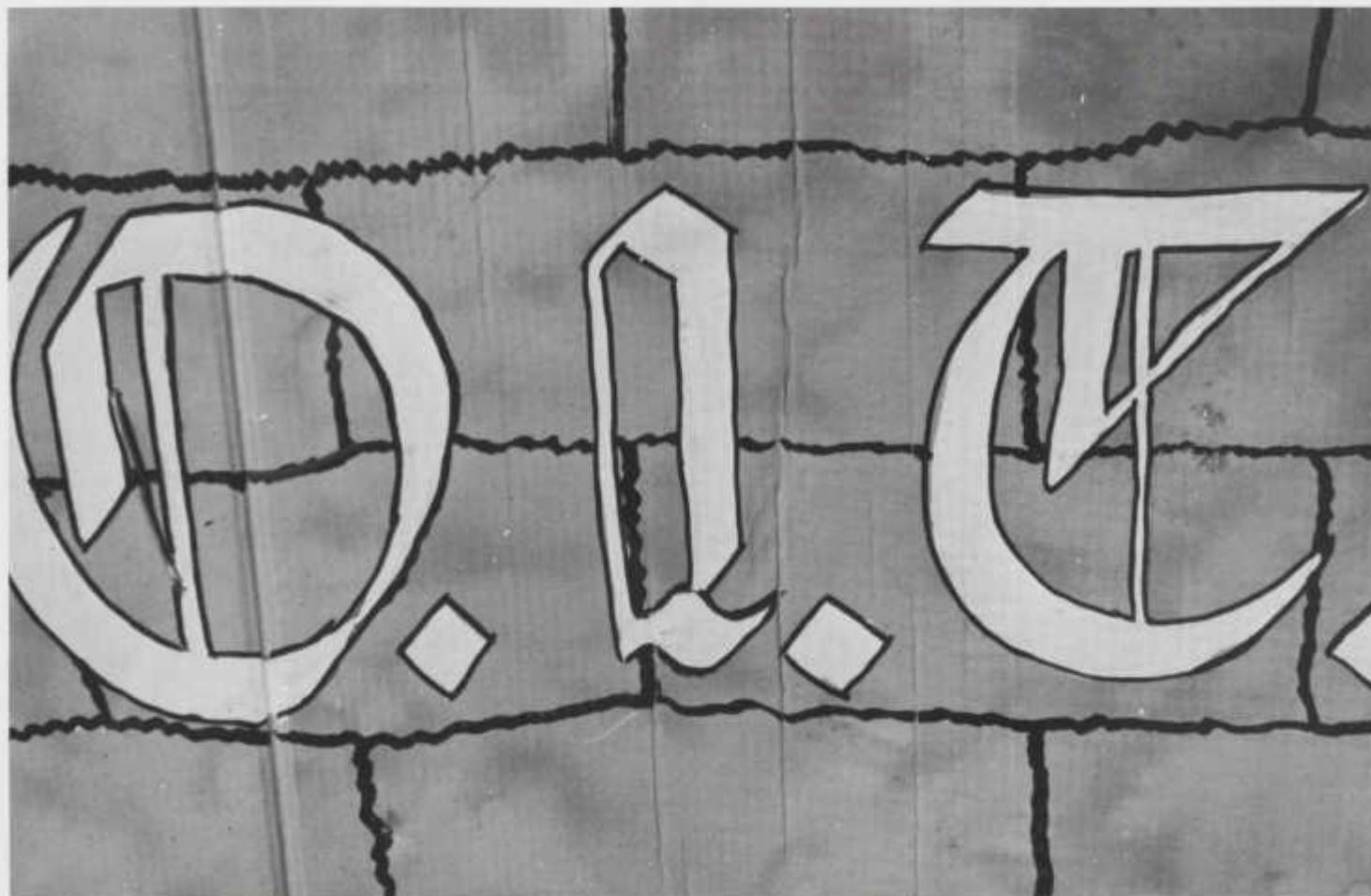
A changing
panorama of
Nature's beauty.



Changes are constantly occurring on OIT's campus and these pictures represent just a few of them. In the spring of 1982, maps of the campus were installed at various vantage points throughout the campus. They aid new students in finding their way around.

Also, the John F. Moehl stadium was finally finished. It is now covered so that football games may be enjoyed in foul weather as well as fair.





Two new fast food places were installed in the College Union, the newest of which is the Cantina. It serves a variety of Mexican food which seems to be highly popular with the students. Roger Anderson and Rennee Miller were two of the student workers.



Activities





ASOIT and other groups brought a wide range of fall activities to OIT students. Among these activities were two separate engagements by the Nimble Darts. Students rocked and rolled to the beat of this band from Portland in the fall and spring terms of the year.





Contestants at the annual Hot Pants contest showed that they were not only beautiful but that they were talented as well.



Homecoming Parade



The homecoming parade proved to be exciting and colorful this year as it made its way down Main Street in Klamath Falls. A number of OIT's clubs and organizations participated by making floats which followed the theme "Making future dreams come true."



HOME GAME, OIT 17 — SOSO 13



QUEEN JOPLIN AND



Mary Auer
Nursing



Lois Clark
Iota Phi Theta



Homecoming Queen
Michelle Joplin
Rodeo Club



Pam Cox
Phi Sigma Kappa



Louise Gowney
CELSA Club

COURT REIGNS



Kathy Kroon
Sailing Club

In tradition and even out of tradition eleven candidates joined in the spirit of competition for the throne of Queen of Homecoming Ceremonies during the 1982-83 year. The court consisted of ten ladies and one gentleman who was determined to keep the competition unbiased. These individuals, as tradition calls for, were representatives from various clubs and organizations located on campus. Rodeo Club candidate Michelle Joplin reigned as Queen.



Denise Mahoney
Sigma Chi Delta



Melissa Martin
Secretarial Club

Steve Molinar
KTEC Radio



Margaret Monroe
Phi Delta Theta



Jamie Pecor
Radiology Club



Iota Phi Theta Presents



Hot Pants

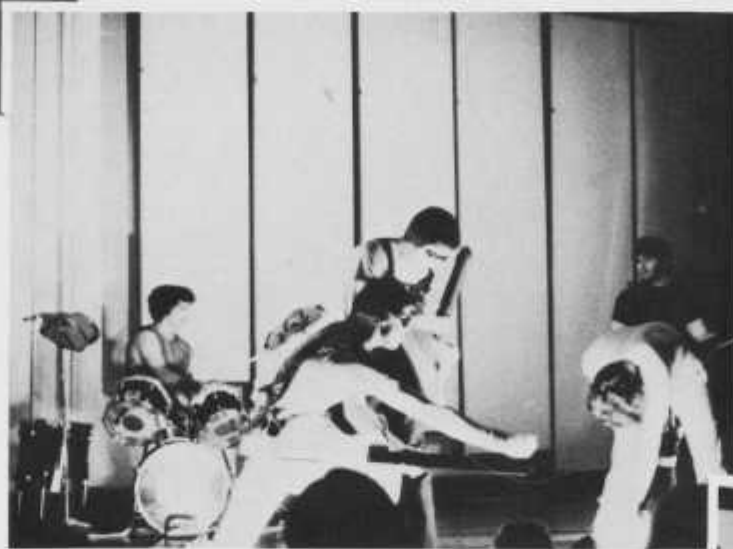


A Modern Day Beauty Contest

AIR BAND BLOW OUT



Perhaps one of the most popular activities during the 1982-83 school year was what was known as Air Band Contests. These contests entailed several groups of students acting as a popular band on stage while the original music is played over a sound system. Costumes and the ability to copy a popular band's style are what judges look for in making decisions as to who is the best AIR BAND.



TALENT SHOW





Left page, top to bottom: Mindy Hetterle entertained the audience with her rendition of "You Light Up My Life" and "The Rose." Kathy Kroon struts her stuff to "On the Robert E. Lee" by Neil Diamond. Dennis Glidden and Ken Martin gave their first performance in public with 1960's pop. Right page, top to bottom: Steve Simmons plays the piano and sings. Brian Smith and friends introduced the audience to contemporary Christian music. Kelvin Castor made us laugh with his humor on the piano.



Kelvin Castor
Dennis Glidden & Ken Martin
Mindy Hetterle
Kathy Kroon

Teresa Gray (Faculty Member)
Brian Smith & Friends
Helen Chenatos
Steve Simmons

Piano and Keyboards
1960's POP
Singer "The Rose"
Dance "The Jazz Singer"
"On The Robert E. Lee"
Autoharp
Contemporary Christian Music
Classical Pianist
Banjo

DR. BATTEN

Astronomer Visits OIT

Dr. Alan Batten, Astronomer, spoke to Oregon Tech students and faculty about the possibilities of detecting other planetary systems like ours. These systems, if like ours, could and possibly do support life or even civilizations not unlike ours.

His two day visit was held on April 19 and 20 and included other topics of interest in his studies of astronomy. His recent studies have brought the possibility of life, other than on earth, almost reality. Batten predicts that the students of this generation will prove this theory correct.



DANCE...DANCE...DANCE



Dorm Adds Life . . .





The Residence Hall, or simply put, the Dorm is under the supervision of Mrs. Julie Hall, and a team of 12 Resident Advisors (RA's). The Dorm houses roughly 500 students and sponsors many activities throughout the year for its tenants.

Under the supervision of Mr. Richard Fritz the Dorm students are supplied with three square meals of quality food by the OIT Food service. The Food service is located in the top floor of the College Union building.



Nimble Darts

Two separate performances by the group Nimble Darts were just a part of the entertainment for Oregon Tech students during 1982-83. The Nimble Darts are a Pacific Northwest rock group based in Portland.

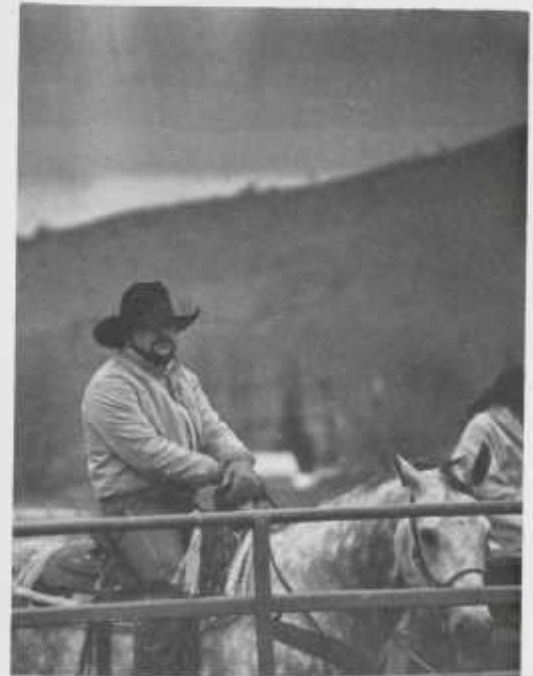
This group, like most entertainment, was brought to Oregon Tech by the Associated Students.





In Arena Style, the registration process goes on at Oregon Tech. With this process comes anxious, frustrated and angry feelings. But it is rumored that one day registration will flow with computer ease.

RODEO CLUB PRESENTS RODEO '83'



SNAPSHOTS



Up with People®

REACHING AROUND THE WORLD . . .

Up With People: A whole lot more than a whole lot of music.

Up With People incorporated in 1968 as an international, non-profit educational organization. Up With People pursues two basic goals: to build bridges of understanding and communication among peoples, cultures, and countries, and to give young people a learning experience that not only broadens the intellect, but matures the person.

There are currently 500 students, aged 19-26 traveling in Up With People's five international casts. They represent 23 different countries and by the year's end will travel an estimated 35,000 miles, living with some 80 different families.



"From the Great Wall of China to the Super Bowl, the thunder of applause from audiences, the joy of thousands of people coming to a better understanding of themselves and others, create a special energy — a people energy — that excites the human spirit and satisfies a search for hope."

Up With People has traveled to over forty-two nations in ten years. Performances have ranged from small villages to international centers of finance and industry.



Performances are made before factory workers, royal families, heads of industry, school age children, the sick, and aged. Places of performance include town squares, high school gymnasiums, Carnegie Hall, three Super Bowls, the White House, prisons and thousands of other places throughout the world.



A
festival
in
music
for
the
whole
family.

OIT AT NIGHT



THERE IS NOTHING PERMANENT
EXCEPT CHANGE
L-HERACLITUS



BLUE GRASS CULTURE



Steve & Maureen Lehner



Blue Grass and Folk Song lovers joined Steve and Maureen Lehner for an evening of fine entertainment on April 21. This husband and wife duet, with the aid of some six instruments, brought back some 30's and 40's music with style. The music in-turn brought fond memories to the older set and culture to the younger set of Oregon Tech. The two artists have been together for 10 years of which 6 have been spent performing together. The Seattle, WA based couple have recorded two albums in their travels.



PARENTS WEEKEND . . .



Parent's weekend is a chance for students' parents to find out what the college life is all about. It begins with a welcome from administration and a brief description of the Oregon Tech way of teaching. The weekend will also include campus tours, curriculum demonstrations and concludes with activities both the parents and students can take part in.





... A Learning Experience



for All Generations





S P O R T S

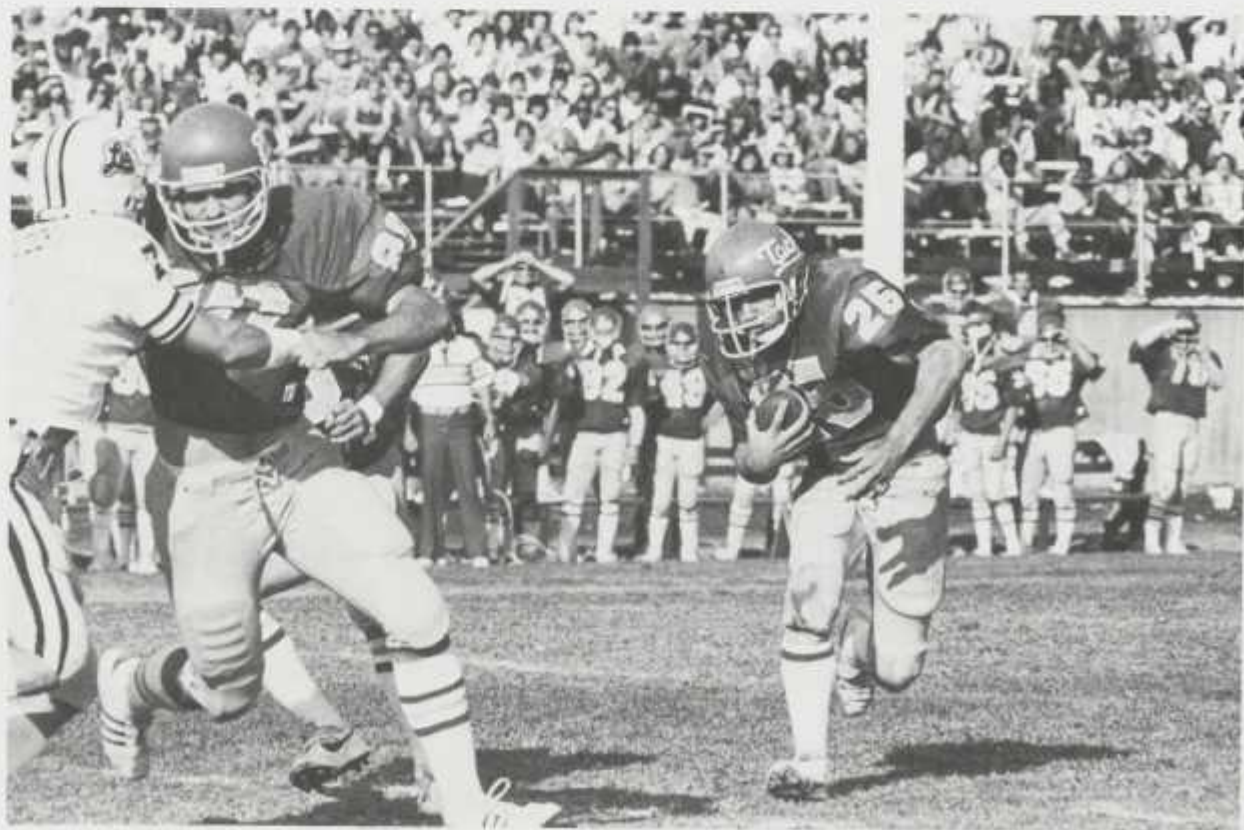
FOOTBALL



RECORD
8-2
CONFERENCE
4-1



The 1982-83 season proved to be another successful year for the Hustlin Owl Football team. The team started the season off by winning the non-conference game against the University of San Francisco held September 11, at Grants Pass, Oregon. The Owls had an impressive 2,190 rushing yards compared to the 896 yards attained by opponent teams. The average points scored during a game by the Owls was 29.8 to 16.3 scored by opposing teams in the Evergreen Conference. Oregon Tech finished the season with an 8-2 record of which 4-1 were conference games.



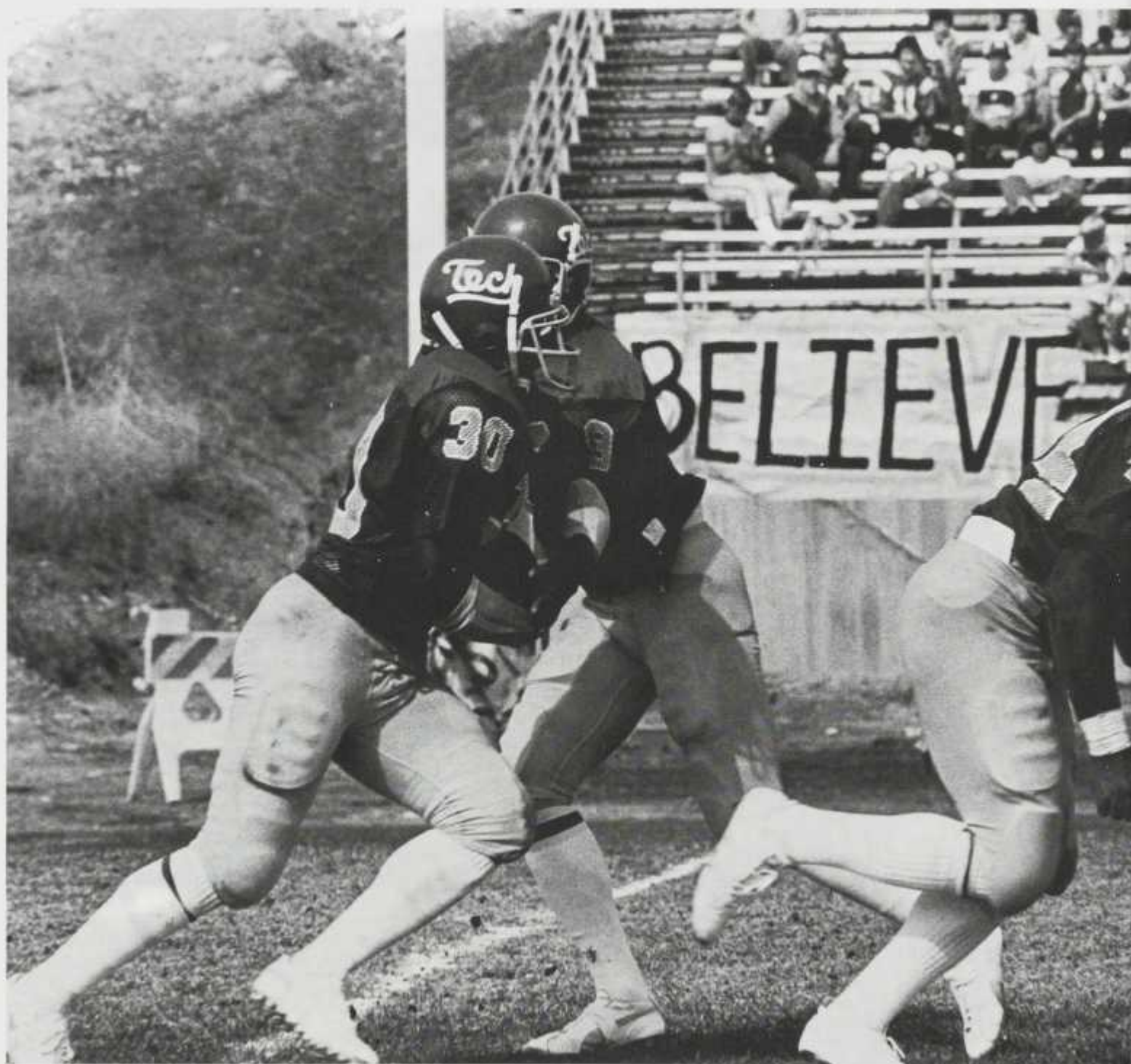


1982 FOOTBALL ROSTER

Charles Hook
Joe Daily
Brad Hale
Russ Weatherby
Ron Henderson
Paul Winterbottom
Brad Lawrence
Tal Harbour
Randy Camat
Jesse Gross
Tim Wygren
Joe Arbuckle
Mike Champa
Jeff Sigado
Bruce Pinkerton
Hezekiah Griffin
Steve Pridemore
Ed Daniels
Jeff Lete
Chris Tigsby
Harvey Storms
Dave Monnie
Kevin Podrabsky
Tom Goss
Tim Bright
Wayne Valencia
Brad Bergstrom

Johnny Barnett
Robert Jackson
Rick Jantzi
Steve Oaks
Rob Kirk
Kent Weiland
Eric Griffin
Kelly Painter
Mike Andrew
Rick Warner
Jerry Sigado
Jim Berglund
Willie Robinson
Steve Hart
Matt Biaggi
Kelly Reynolds
Sean White
Brad Bergstrom
Pat O'Day
Barry Kirk
Kevin Buzzell
Mark Ayers
Ray Charles Black
Kevin Smith
Shawn Baker
Norm Hookland
Mike Palmer
John Vorvick
Eric Gustafson

Loren Hust
Rich Richey
Kerry Cooper
Dan Weller
Scott Collins
Cody Hiestand
Tom Walters
Jon Block
Joe Del Donno
Jerry Mack
Mike Helme
Jerry Reynolds
Garrett Holmes
Craig Van de Walker
Kevin Egelhoff
Phil Waggoner
Steve Shay
John Shelton
Tony Manthey
Tony Damron
Tim Perdins
Mark Dieckhoff
Brent Ritchie
Fritz Mesman
Dennis Leach
Eric Wilmarth
Pat de Chenne
Gerald Young





VOLLEYBALL

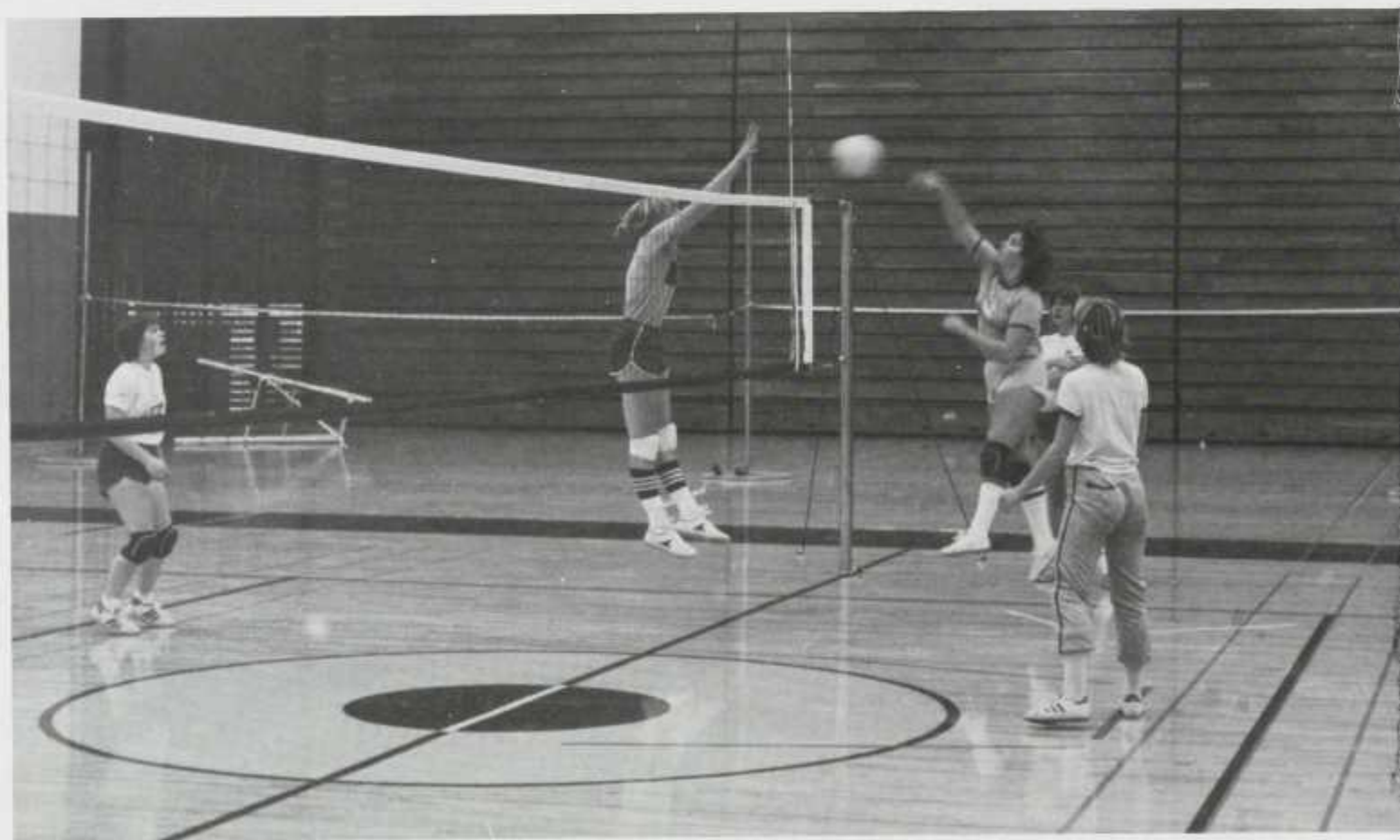
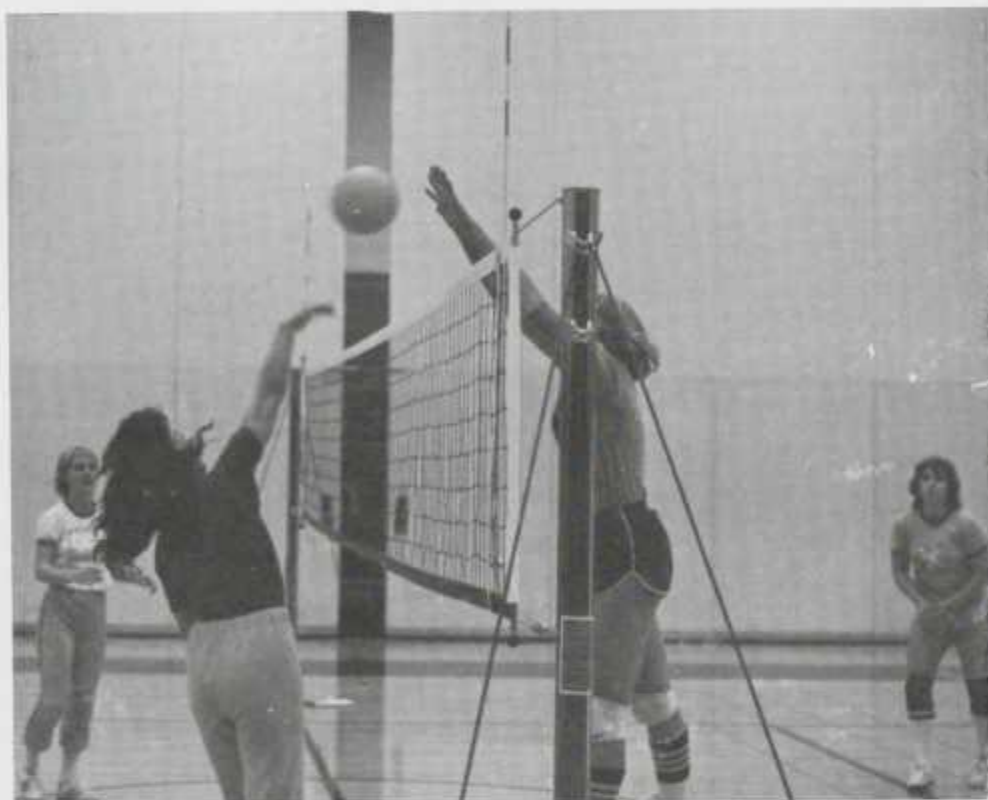


Back Row, Left to Right: Manager; Jonna Hancock, Shelley Dickson, Kristi Carter, Sharon Bell, Carmen Arroquero, Pam Burkert, Coach; Sue Whittlatch, Front Row, Left to Right: Dawn Owen, Lynn Abel, Millie Thompson, Alicia Hardy, Teresa Miller.

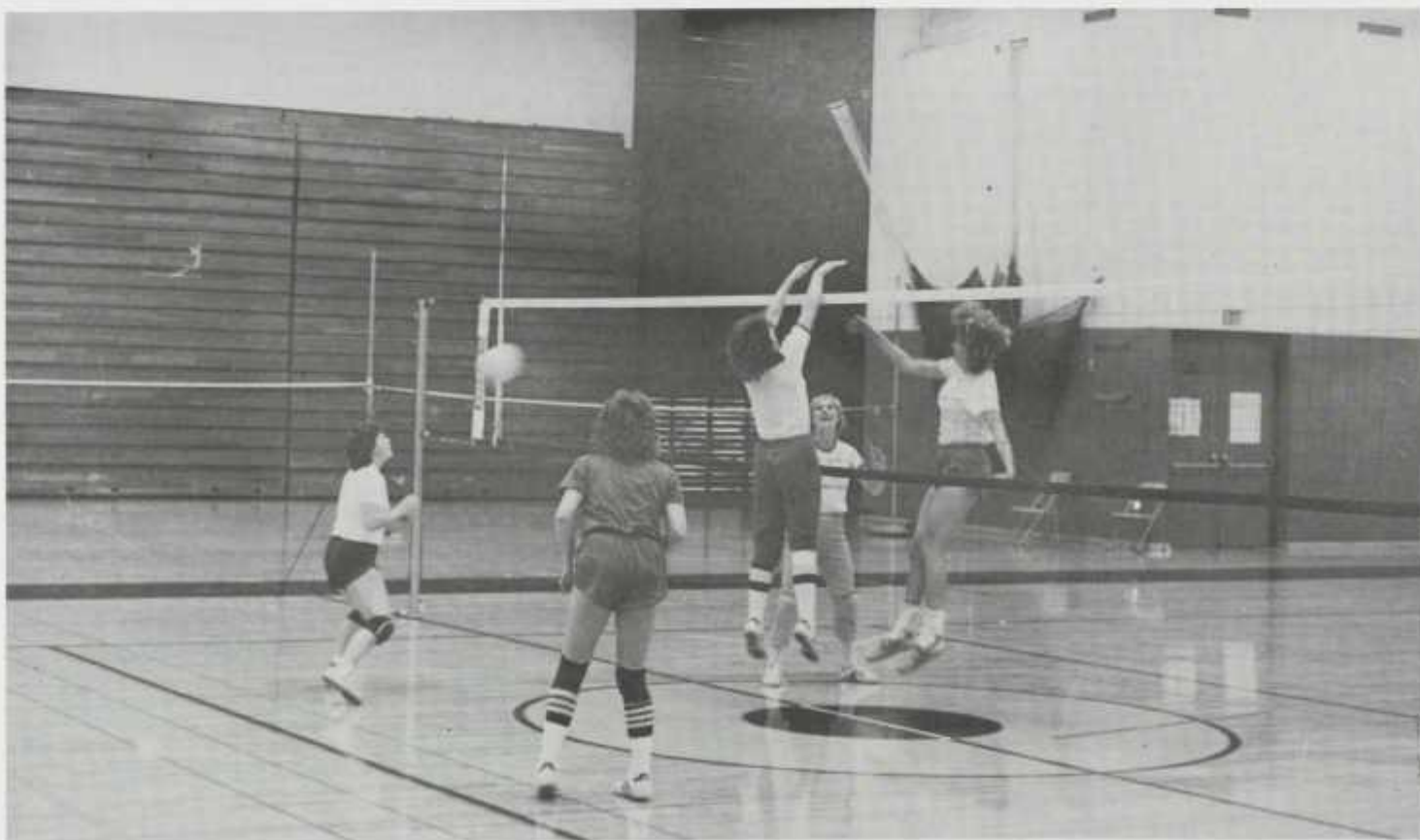
The volleyball team showed a great improvement over last year with a 13-18 record compared to a 2-20 record the year before. It was a short season of only 7 weeks, with only 2 home games, one with Southern Oregon and the other with Eastern Oregon. The highlight of the season was when the Owls beat undefeated College of Idaho in their last game of the season.







FINAL RECORD 13-18



MEN'S BASKETBALL



Tom Connors; Program Assistant (Top Row): First
Bill Brite; Assistant Coach (Top Row): Second

Dan Miles; Head Coach (Top Row): First
Dr. D. T. Matthews; Assistant Coach (Top Row): Second

NO.	NAME	HEIGHT	WEIGHT	YEAR	POSITION
11	Lance Cole	5'11"	160	Junior	Guard
13	Bruce McClain	6'3"	166	Junior	Forward
15	Jud Armstrong	6'3"	185	Senior	Forward
21	Levet Brown	6'3"	180	Senior	Guard
23	Rod Callaghan	5'11"	170	Freshmen	Guard
25	Mike Hoffner	6'0"	155	Senior	Guard
31	Michael Carter	5'10"	160	Freshmen	Guard
33	Steve Brandner	6'4"	190	Senior	Forward
35	Nolan Meeuwsen	6'3"	180	Freshmen	Guard
41	Todd Smith	6'5"	200	Senior	Center
43	John Parent	6'5"	180	Freshmen	Forward
45	Troy Stephenson	6'6"	170	Freshmen	Center
51	Pete Andrew	6'9"	215	Junior	Center
RS	Greg Hunter	6'1"	175	Junior	
RS	Rick Breckinridge	6'2"	180	Freshmen	
RS	Brent Howard	6'4"	185	Freshmen	

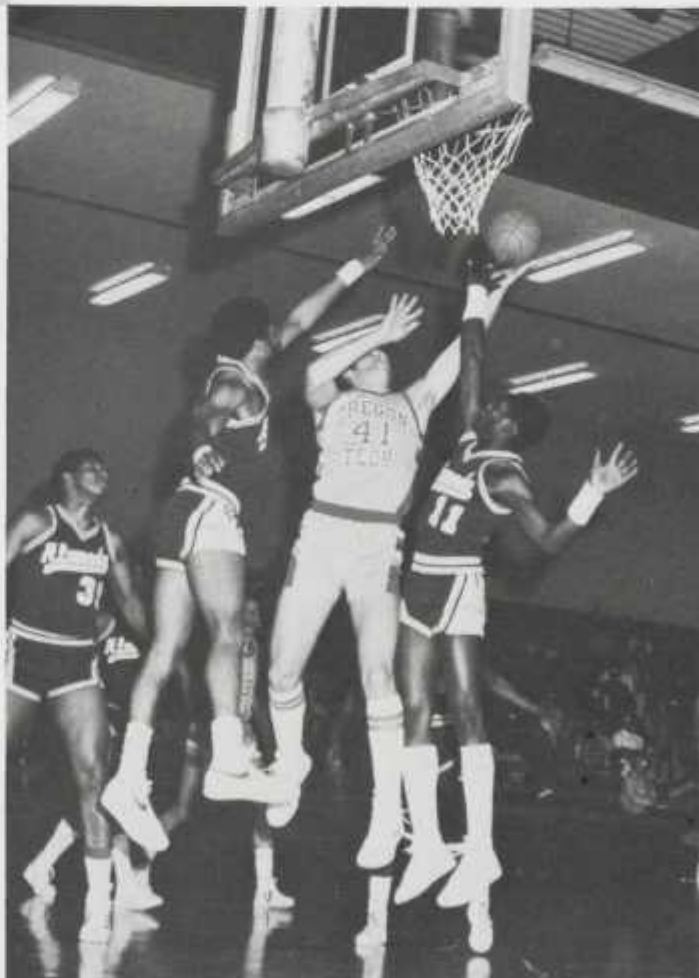
MANAGER: Andy Otting (Bottom Row): First



Senior Mike Hoffner goes for another two points. Mike (#25) scored a total of 456 points for the Owls for the 82-83 season. He was the second highest scorer.



Todd Smith a senior at OIT scored the most points for the Owls for the 82-83 season. Todd (#41) shows us how it is done in this game against USN-Alameda.



Overall the Oregon Tech Men's Basketball team had a good year in 1983. The final record was 20-12. The cumulative points of the Tech team was 2176 to 1987 points scored by opponent teams. Todd Smith lead the team in both individual points scored (572) and rebounds made (222). Oregon Tech made 1080 rebounds to 1063 made by opponent teams.



Senior Steve Brandner (#33) tries for two as Junior Pete Andrew (#51) looks for a rebound.

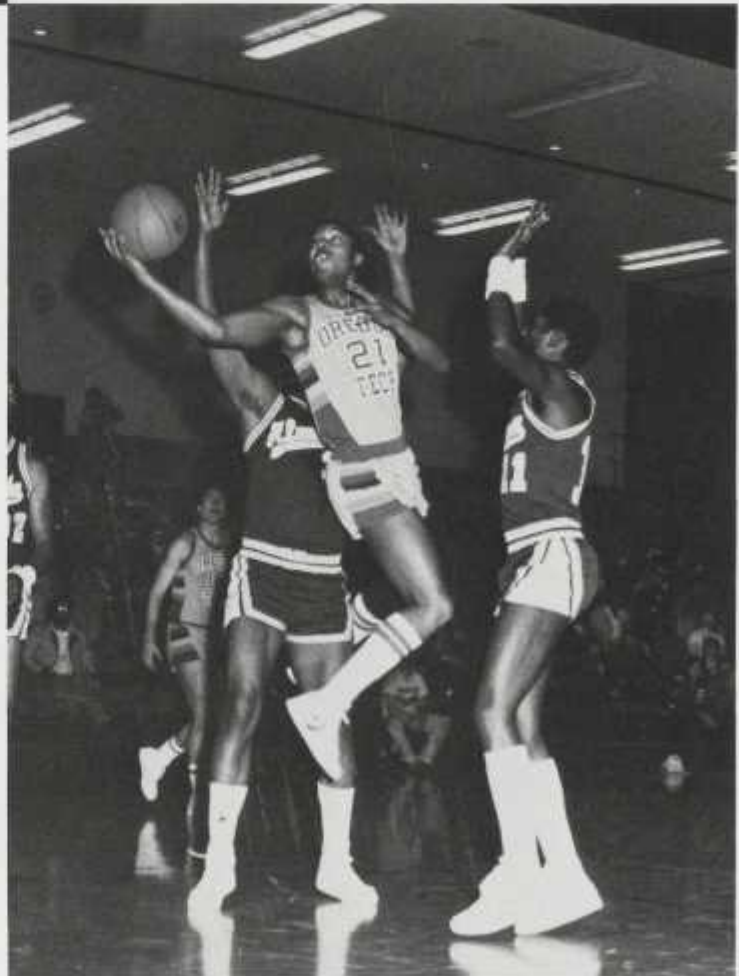




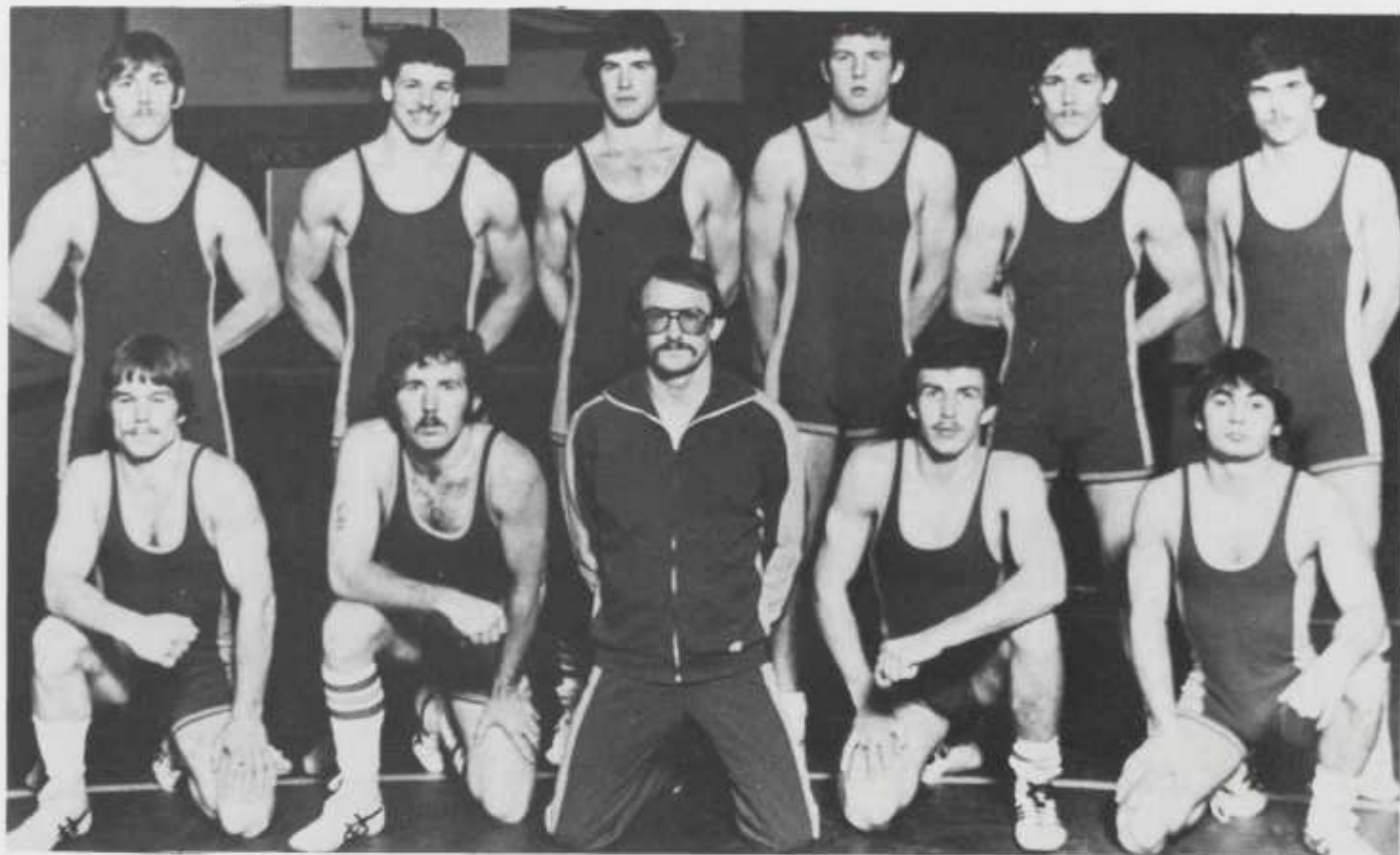
FINAL RECORD 20-12

Senior Levet Brown (#21) shows his style.

Senior Mike Hoffner again shows his determination to get those two points.

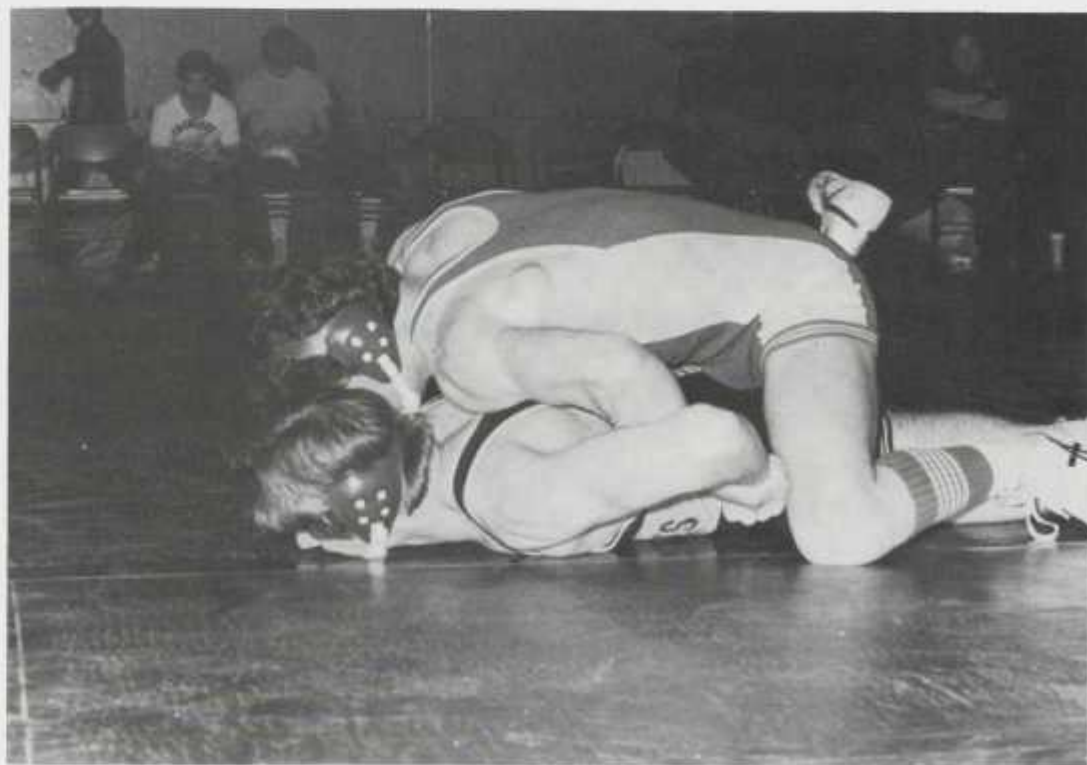


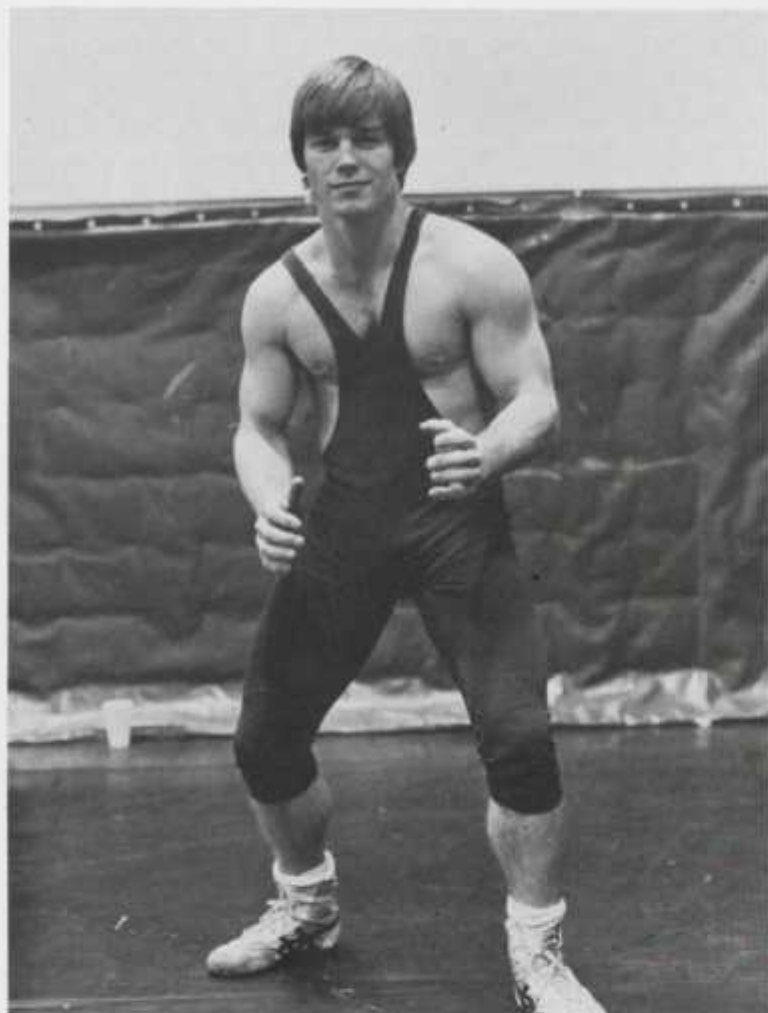
Grapplers 3rd in District



Left to Right, Top Row: Rob Willhoite, Dave Biehn, Stan Whittley, Don Wallace, Will Willhoite, Bert Perisho, Bottom Row: Bob Stroh, Pete Sheperd, Mark Haner (Coach), Paolo Duregello, Vince Price.

The 1983 Oregon Tech Grapplers had a good year with a Final Record of 9 wins, 4 losses, and no ties. The Team was ranked third in District II and fifth in NAIA Northwest District. Some of the highlights of the year were: Don Wallace as high point wrestler, Dave Biehn as Tech's most pins and Bert Perisho as the grappler who improved the most over the season.





FINAL RECORD 9-4

Left picture: Bob Stroh was ranked eighth in the nation after a very successful year at Oregon Tech. His dedication could be seen through such achievements as District II and NAIA Northwest District Champion in his weight class. He was honored as 1983's Outstanding Wrestler of Oregon Tech.



FOOTBALL

*OIT	34	U. of San Francisco	6
*OIT	17	Pacific	3
*OIT	21	Willamette	7
*OIT	45	Pacific Lutheran	27
OIT	35	Linfield	40
*OIT	41	Western Washington	3
OIT	21	Central Washington	31
*OIT	17	Southern Oregon	13
*OIT	40	Eastern Oregon	23
*OIT	31	Western Oregon	0

Final Record 8-2
Conference 4-1
* = Games Won

SOFTBALL

1-13

WRESTLING

9-4

VOLLEYBALL

13-18

WOMEN'S BASKETBALL

*OIT	62	N.W. Invaders	61
*OIT	66	Warner Pacific	60
OIT	43	Chico State	58
*OIT	49	Humboldt	44
*OIT	71	Occidental	41
*OIT	71	N.W. Nazarene	54
*OIT	68	Linfield	53
OIT	65	U Portland	84
OIT	57	WOSC	76
OIT	59	U Nevada	77
*OIT	66	George Fox	64
*OIT	55	SOOC	53
OIT	43	Concordia	60
*OIT	70	Linfield	58
*OIT	64	SOOC	53
OIT	81	Judson Baptist	98

OIT	76	EOOC	65
OIT	79	N.W. Nazarene	58
OIT	58	SOOC	53
OIT	56	Willamette	44
OIT	68	EOOC	53
OIT	70	Univ. Reno	73
OIT	50	U Portland	63
OIT	51	WOSC	63
OIT	60	Judson Baptist	52
OIT	67	Lewis & Clark	58
OIT	75	Warner Pacific	62
OIT	59	Univ. of Portland	105
OIT	56	WOSC	59

Final Record 17-11
District II: 17-9

MEN'S BASKETBALL

*OIT	57	Judson Baptist	53
*OIT	105	Cal Baptist	84
OIT	65	U of Colorado	92
*OIT	75	Sacramento St.	66
*OIT	73	Concordia	62
OIT	72	SOJC	74
*OIT	56	Humboldt St.	55
*OIT	88	Santa Cruz	64
OIT	63	Chico State	75
*OIT	92	Hayward	66
OIT	64	St. Thomas	78
OIT	58	Bakersfield	69
*OIT	89	LA Baptist	64
*OIT	84	UC Santa Cruz	34
*OIT	70	Azusa Pacific	54
*OIT	62	Cal Poly Tech	53
*OIT	54	N.W. Nazarene	53
*OIT	66	C of Idaho	56

*OIT	67	Warner Pacific	61
OIT	52	WOSC	70
*OIT	64	Notre Dame	63
OIT	68	SOJC	69
OIT	39	Western Baptist	48
*OIT	94	SOJC	63
OIT	56	C of Idaho	67
OIT	70	N.W. Nazarene	87
*OIT	83	SOJC	68
*OIT	79	WOSC	63
*OIT	65	Judson Baptist	50
*OIT	84	SOJC	64
OIT	52	WOSC	62
OIT		C of Idaho	won

Final Record 20-12

* = Those games won

BASEBALL

OIT	4	U of Nevada	7
OIT	3	U of Nevada	9
OIT		Portland U	20
OIT	7	Portland U	5
OIT	2	Portland U	7
*OIT	5	Whitman	2
*OIT	5	U of Oregon	2
OIT	7	U of Oregon	13
OIT	8	Oregon St. U	19
*OIT	5	Judson Baptist	2
*OIT	4	Judson Baptist	1
OIT	4	Oregon St. U	15
OIT	0	Wash St. U	7
OIT	4	Portland U	9
OIT	8	U of Oregon	6
*OIT	4	Western Oregon	5
OIT	6		
OIT	6	Eastern Oregon	11
OIT	2	Eastern Oregon	3
*OIT	8	NNC	6
*OIT	11	NNC	7

OIT	1	CWU	12
*OIT	4	CWU	1
*OIT	8	Judson Baptist	2
*OIT	16	Judson Baptist	13
*OIT	18	U. Puget S.	13
*OIT	16	U. Puget S.	1
*OIT	7	U. of Oregon	2
OIT	7	WOSC	9
*OIT	7	WOSC	1
OIT	0	WOSC	3
*OIT	12	U of Oregon	8
OIT	4	U of Oregon	6

	WIN	LOSS
Total	14	15
NCAA	0	9
NAIA	12	5
T-Prairie	5	3
EVCO	4	4

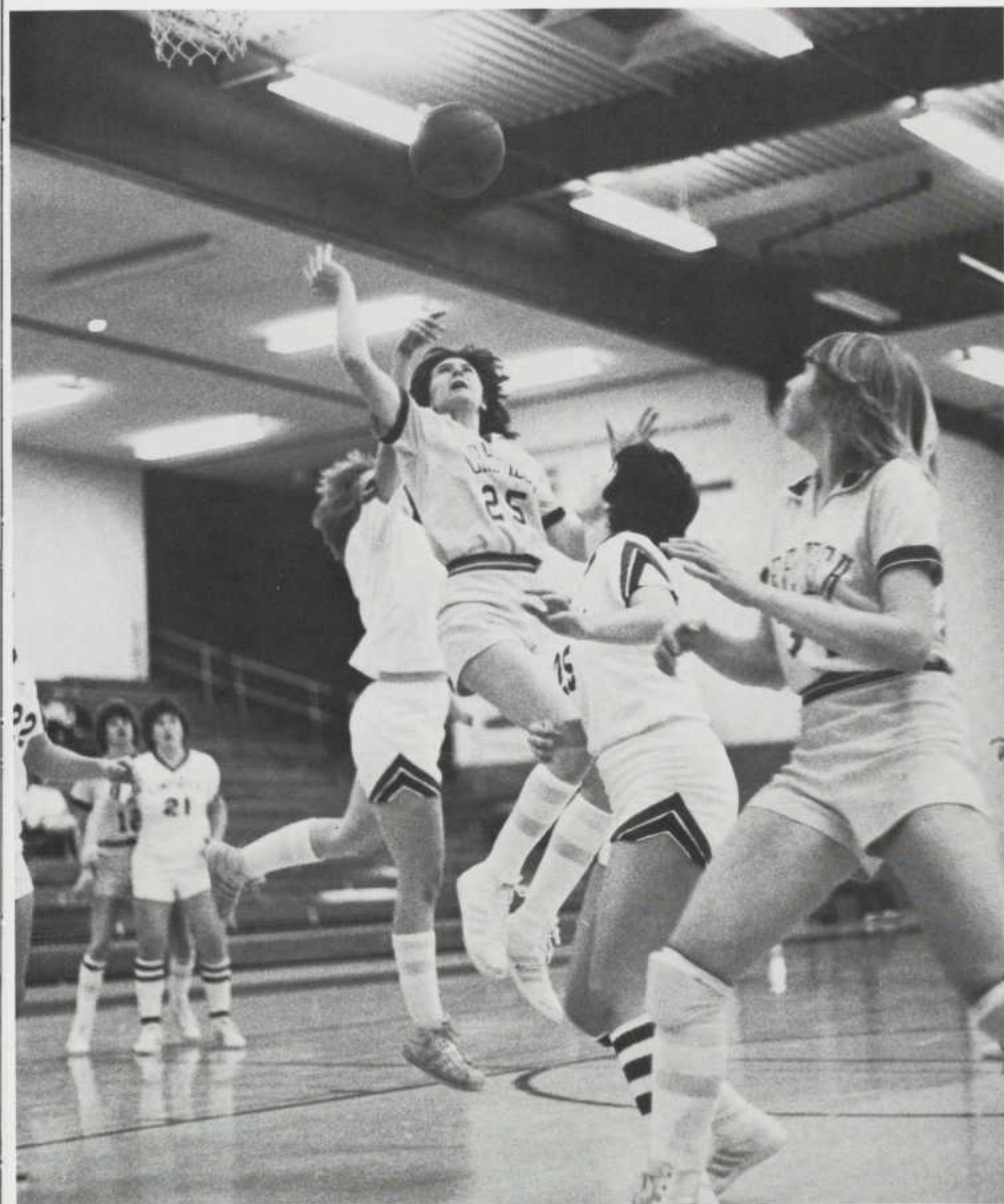
* = Games Won

Women's Basketball



Back Row, Left to Right: Diane Bechen, Manager; Dawn Owen, Student Asst.; Teresa Miller, Regina Brown, Shelly Dickson, Jonna Hancock, Karla Keller, Front Row, Left to Right: John Williams, Asst., Coach; Jody Steward, Carmen Arroquero, Sandy Berning, Sharon Bell, Alison Bernhardt, Susan Spence, Mary Bradford, Head Coach.



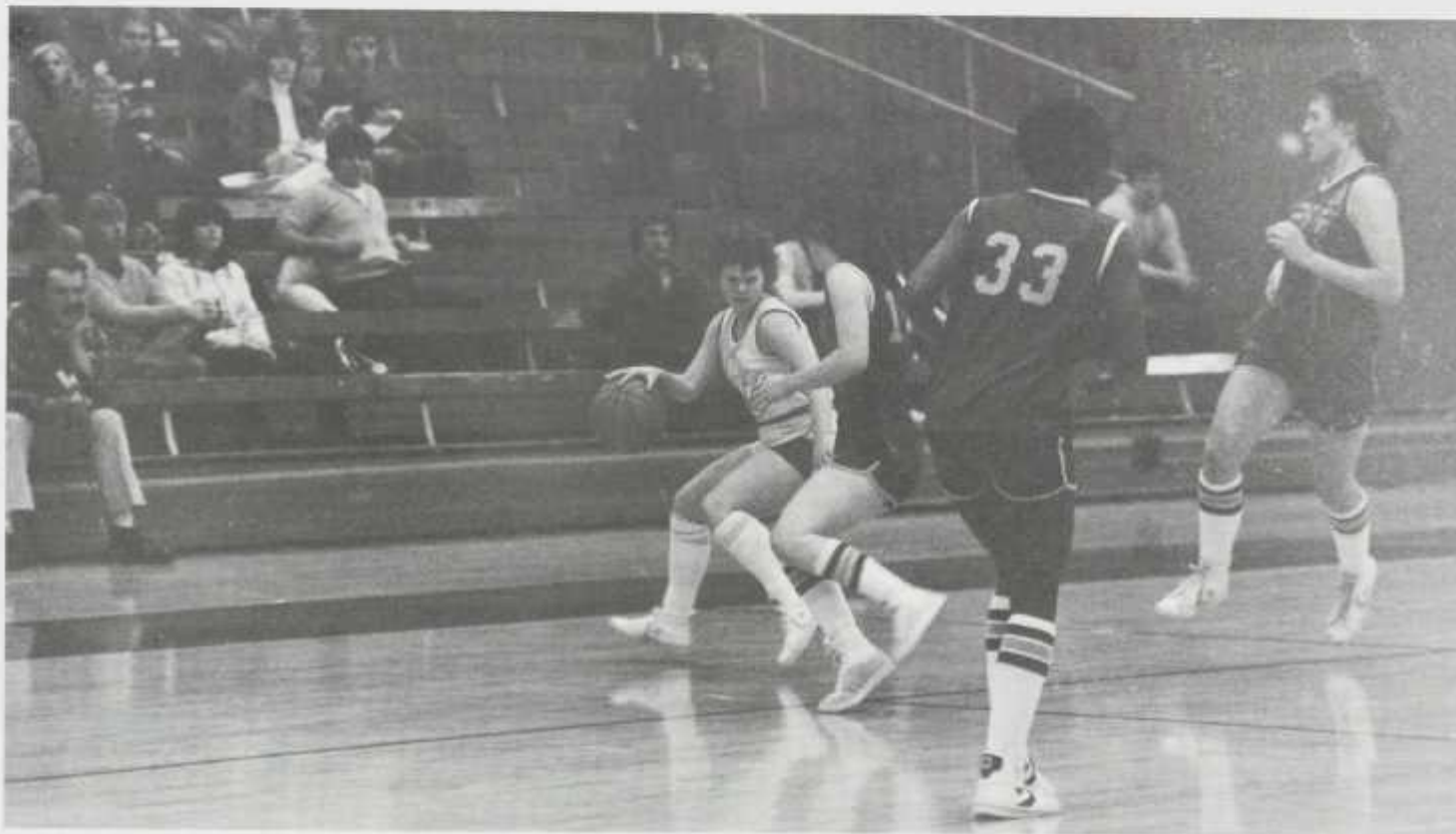


FINAL
RECORD
18-11





The Hustlin Owl Girls' Basketball Team had their best record ever for Oregon Tech in 1983. The team finished fourth in District II. The Final Record was 18 wins and 11 losses. The NAIA record was 18 wins and 9 losses. There were many firsts in the 1983 season. Tech beat SOSC for the first time and was the only team to beat EOSC in 1983. It was the second time the team went to the Regional Play-offs since the team was founded.



BASEBALL



Not in order: Gunner Magnuson, Jeff Wilson, Mark Kane, Jack Hiestand, Craig Conner, Buddy Williams, Jerry Sigado, Todd Zeitler, Larry Maurer, Rick Schaefer, Ron Henderson, Tony Allison, Jesse Lete, Eric Bertrand, Ray Clark, Sarkie, Jim Swenson, Paul Winterbottom, Chad Arey, Brock Belt, Wayne Normand, Charlie Austin, Wes Miller, and Chris Sweitzer.

BALL	STRIKE	OUT
H	E	
GUEST	INN.	HOME

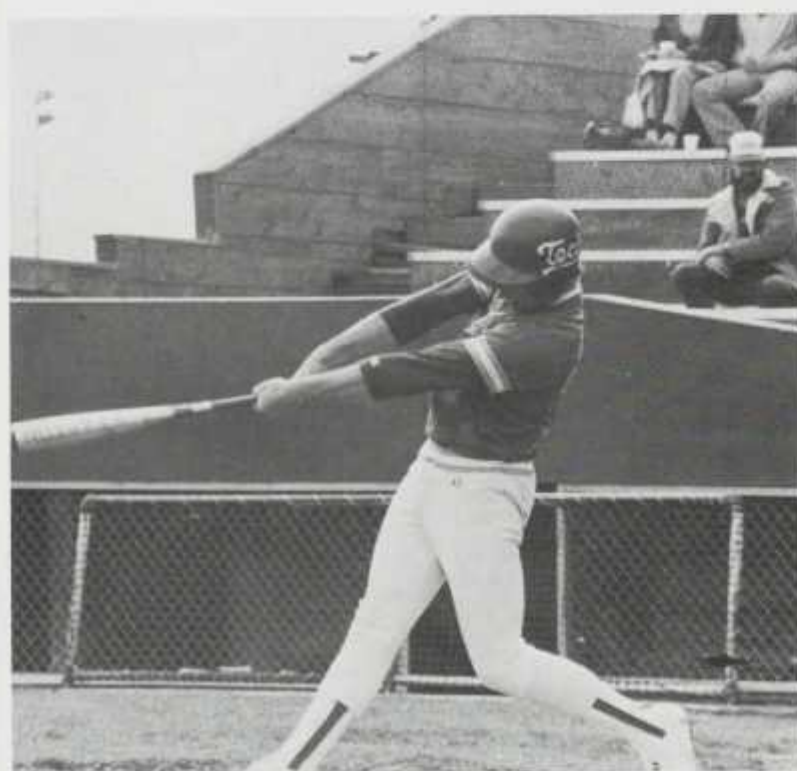
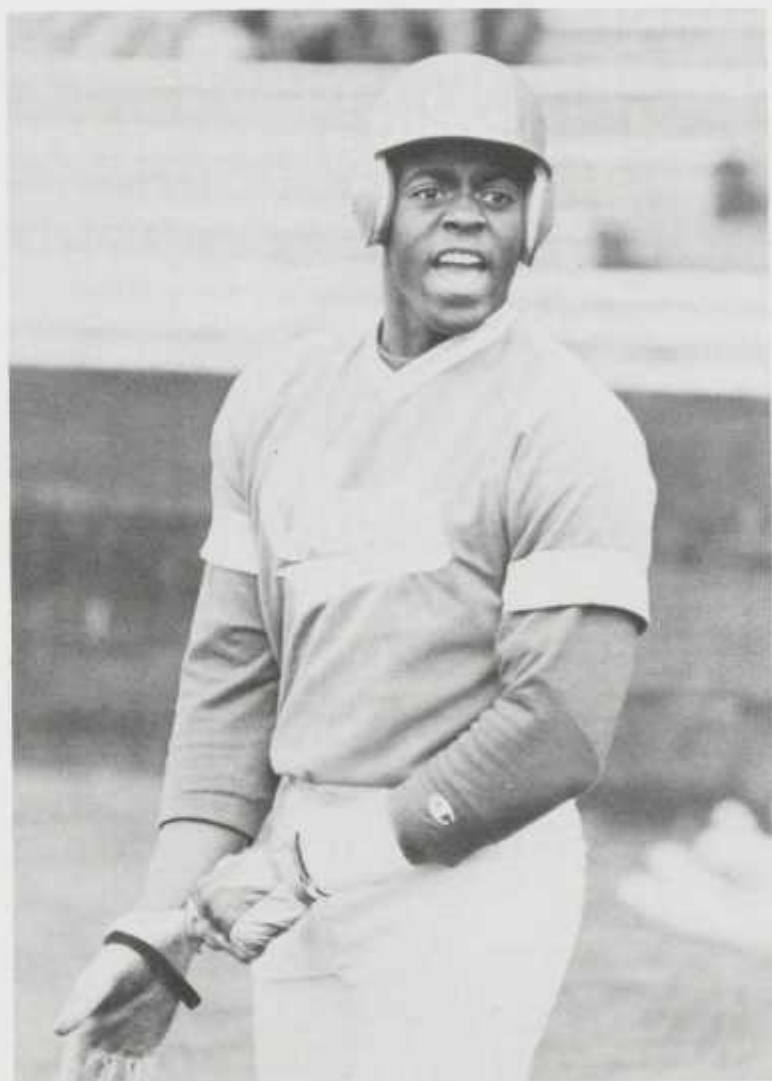




The Oregon Tech Owls baseball season ended with a 14-15 win-loss record of all the games played. Magnuson had the highest batting average, .348, and Kane had the most homerun, 8, and RBI's, 28. Oregon State University delivered the Owls their heaviest loss in a non-league game, 0-15, but the Owls made up for it by beating University of Puget Sound 16-1.







WOMEN'S SOFTBALL



Left to Right: (Front Row) Cindy Blachly, Kim Jones, (Middle Row) Lori Crooker, Fonda Case, Mary Baradford (Coach), Jonna Hancock, Paula Hodgson, (Back Row) Diane Berdhen, Dee McGuffin, Regina Brown, Tammy Munger, (Not Pictured) Scott Hull (Assistant Coach), Tami Bishop, Sondra Buckley.



Lori Crooker and Tammy Munger



Cindy Blachly



The 1983 Women's Softball Team, coached by Mary Bradford may not have started out well, but they ended the season much improved. They won their first game against Linfield which turned out to be their only win of the season. They showed remarkable advancement throughout the year losing to the top seated team of Western Oregon by only a one point difference. They were a young team that lacked experience in collegiate softball but showed a lot of determination and improvement through the season. The awards were Lori Crooker for outstanding player and outstanding defensive player, Paula Hodgson Hust in Owl Award, Sondra Buckley most inspirational and Fondy Case for the player who improved the most through the year.

Far Below: Dee McGuffin
Below: Lori Crooker, Diane Bechen, Paula Hodgson.



Above: Lori Crooker
Below: Regina Brown



A STADIUM CHANGE...



Above: An after shot of the completion of the new stadium roof.
Below: Spectators make use of the new roof at the Homecoming Game.
Right: A before shot of the uncovered bleachers.



A NEW ROOF!



The Booster Club was the primary source of funds for the completion of the new shelter roof over the stadium. This roof makes for a pleasant way of staying out of the Klamath weather while watching the Tech Football Team in action. It is a change that was, as most spectators agree, long over due.

The 1982-83 Booster Club officers were Jim Ward, President; Clyde Dixon, 1st Vice-President & Executive Secretary; Bruce Durant, 2nd Vice-President; Dean Dewitt, Secretary; and Bob Davies, Treasurer.

RALLY SQUAD STRIVES . . .



Left to Right: Sandi Evinger, Lori Bryant, Cindy Blachly, and Cyndy Vermillion do what they do best; look good and raise spirit.





Cindy

Under the direction of Coach Sue Snyder, Cindy, Sandi, Lori, and Cyndy strived to bring spirit to Oregon Tech. with great success. They put in many hours with great enthusiasm and led Tech to a very successful year in sports.



Lori



Cyndy



Sandi

OIT POOL

The OIT swimming pool was a change that was greatly welcomed. The Olympic size pool was constructed from funds of a Federal Grant and was completed at the end of the 1983 academic year.

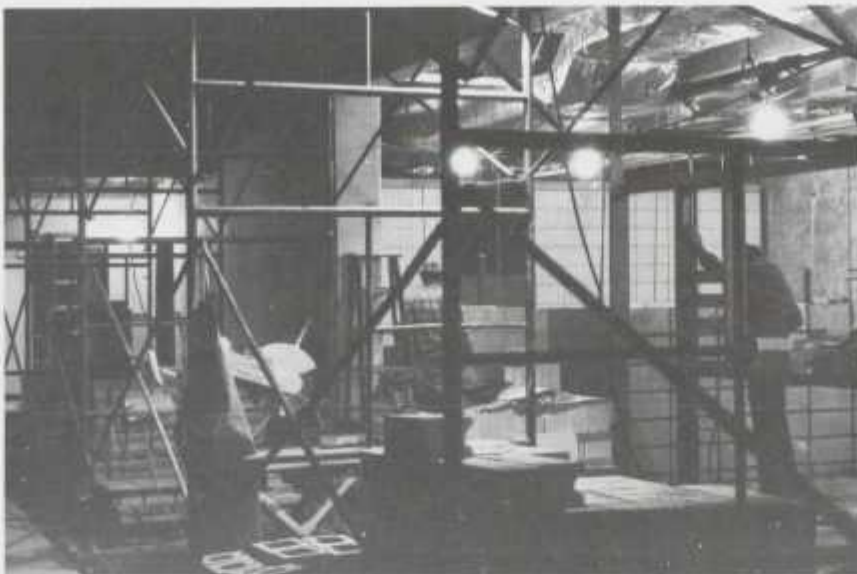
The pool will be used for a variety of classes as well as for recreational purposes. Some of the classes on the agenda are swim conditioning, beginning swimming, intermediate swimming, water polo, basic diving, and scuba class.

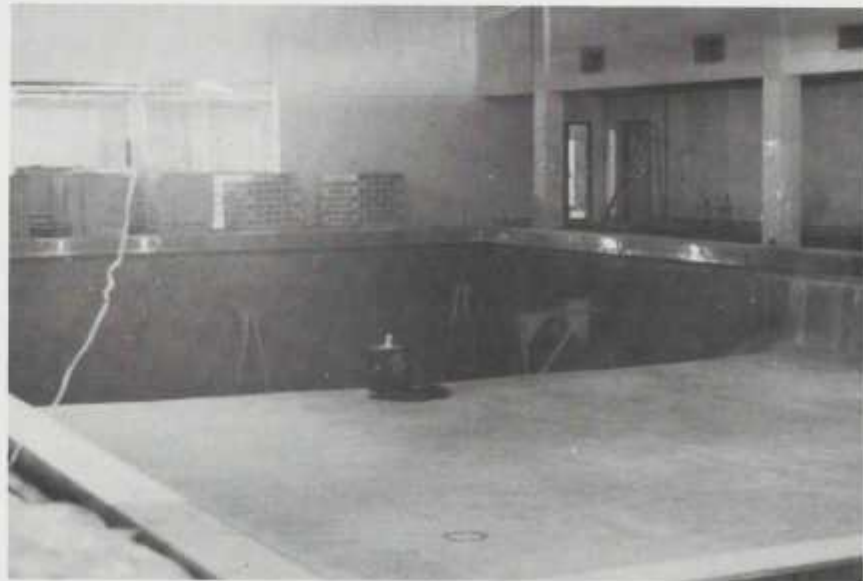
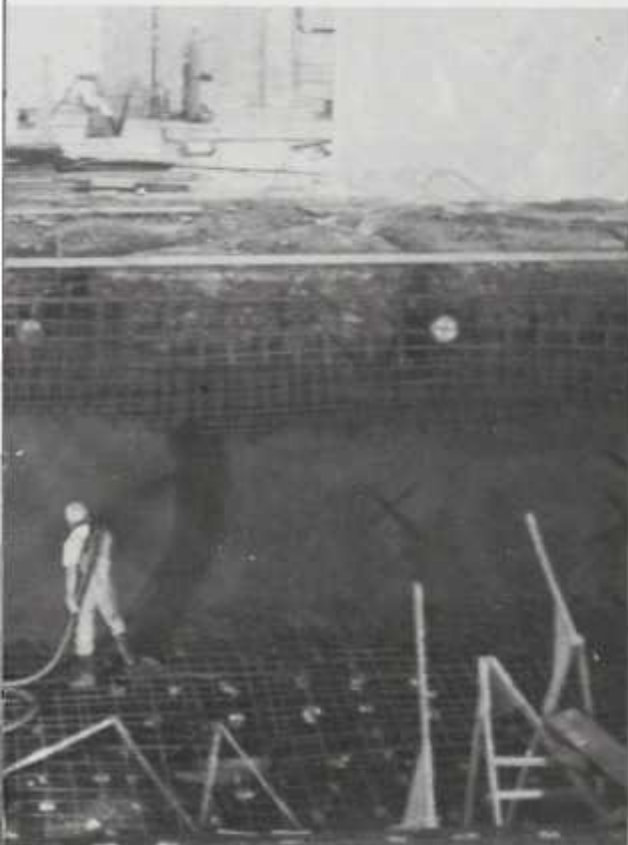
The pool will be managed by PE Coordinator and Coach Sue Snyder and a staff of student lifeguards.

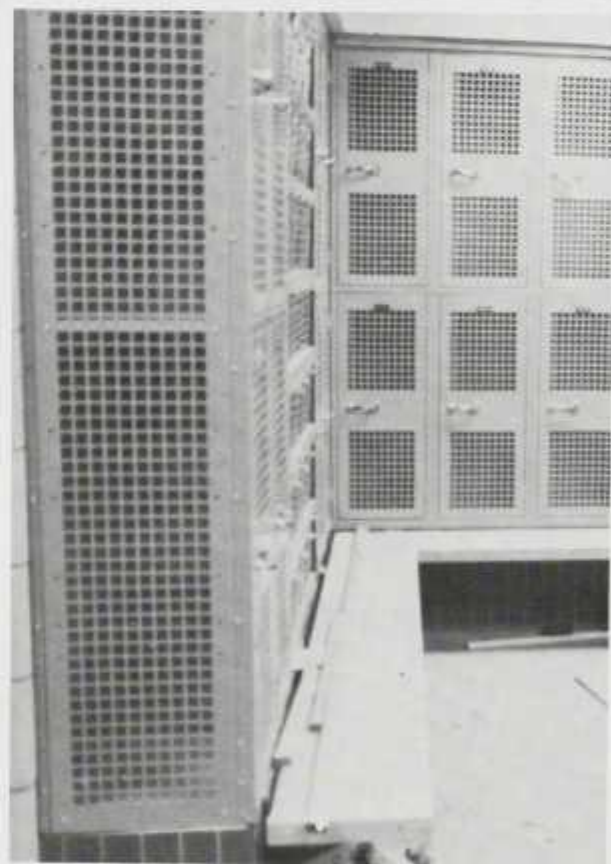
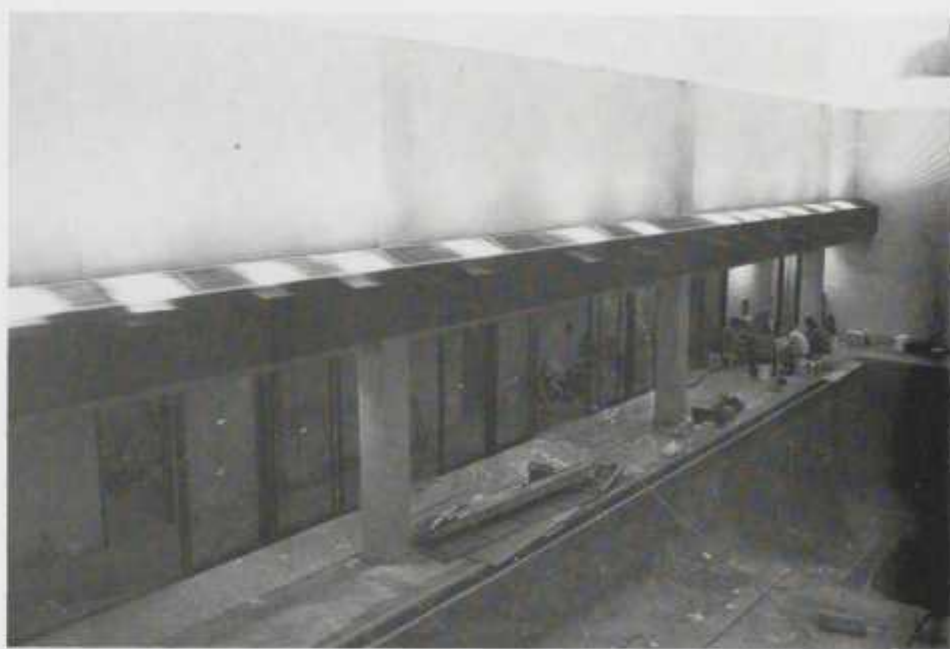


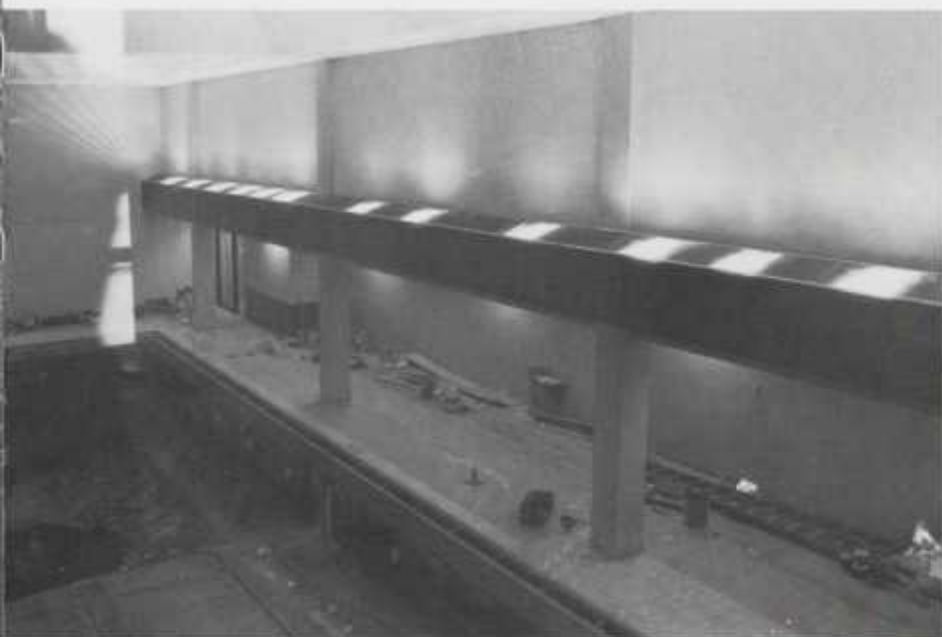
A WELCOME ADDITION







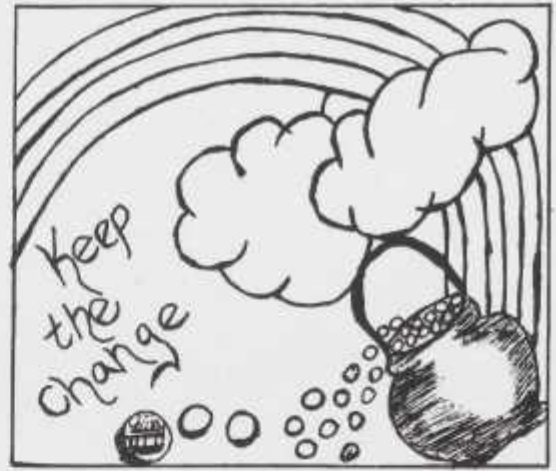






SCRAP

PAGES



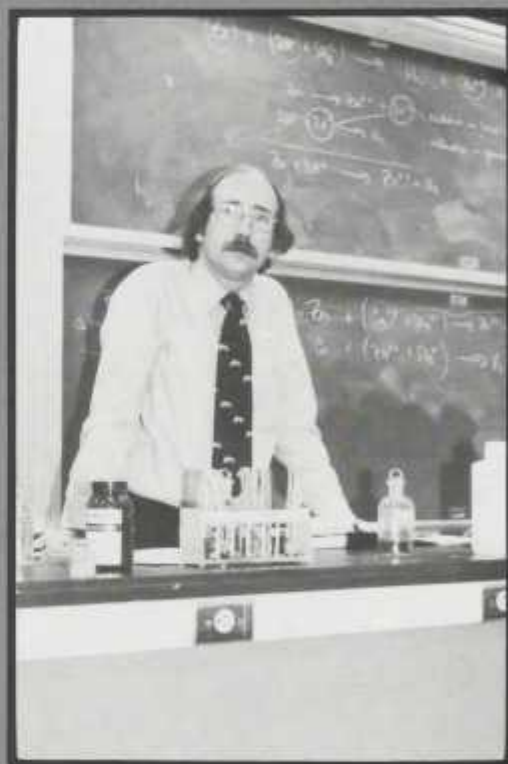


Autographs

STUDENT BODY



FACES *FACES* FACES **FACES** *FACES*



FACES *FACES* **FACES** *FACES* **FACES**



FACES

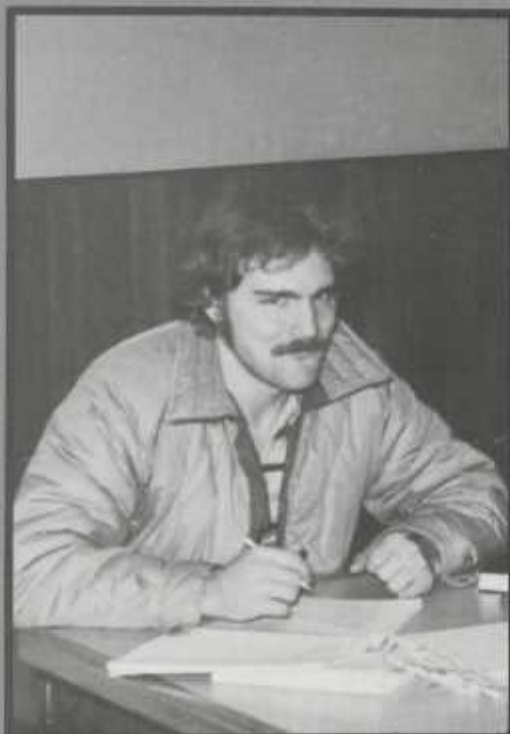
Faces Make the Campus

As one looks at Oregon Tech's campus one might get a feeling of modernization and high technology but, there is much more to be seen by those who take the time in this rapidly changing world. Faces are what make a campus come alive. Oregon Tech, unlike a lot of schools, gives the student, through its size, a chance to see and meet people from all walks of life easily. Students of Oregon Tech must make the effort to develop the unlimited potential for friends and companions while furthering their education. After all, its the people that make a campus, not the buildings.

FACES



FACES



FACES





FACES



FACES



FACES



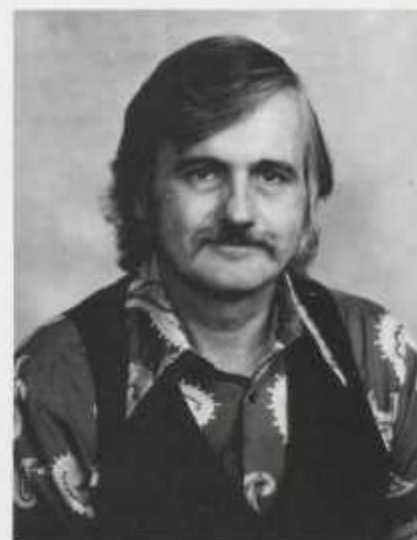
Allied Health Instructors



Karen Allphin
Asst. Prof., Nursing



James R. Gerhardt
Prof., Curr. Coord.,
Medical Radiologic Tech



Dr. Thomas J. Connors
Prof., Natural Science



Harold E. Godfrey, Jr.
Instructor
Medical Radiologic Tech



Dr. Connors gives lecture in C.U. Auditorium.



Merlyn M. Ives
Assoc. Prof., Dept. Head,
Medical Lab Tech



Theresa A. Levy
Instructor,
Dental Dept.



JoAnne Ogborn
Assoc. Prof., Dept. Head,
Medical Radiologic Tech



Charles R. Strohkirch
Asst. Prof., Curr. Coord.,
Medical Radiologic Tech



Dr. Larsen S. Svanevik
Prof., Natural Science



Margo Thompson
Instructor, Nursing Dept.



Dental Technology

A three year Associates or a four year Bachelors degree is offered at OIT's Dental Hygiene Department. Each year only Fifteen students are accepted into this program. Upon completion of either course of study, the student is qualified to apply for examination for licensure from the state or for the examination for the American Dental Association. For those Bachelor students who wish to become certified professional educators, they can continue their education at Oregon State University. Those students with an Associates degree can work in private dental offices, dental clinics, schools and public health agencies. Those with their Bachelors degree can go into clinical instruction, public health, and administration.

The Dental Department at Oregon Tech is also a health care facility where patients can obtain dental services and is the place students train to become practicing professionals



Albertson, M.
Andersen, C. J.
Bachmeyer, J. K.
Banks, D. D.
Booth, B. A.



Caldwell, A.
Cox, P. J.
Cyr, D. J.
Davies, D. A.
Davis, C. L.



Ebert, C.
Fleetwood, B.
Ford, C.
Growney, L. M.
Hardy, A. C.



Hobbs, D. M.
Johnson, L. A.
Kimata, S. Y.
Lum, L. A.
Marcotte, D.





Matsumoto, N. A.
Miles, N.
Nelson, J. M.
Orr, S. I.
Porter, D. K.



Powell, D. M.
Querfurth, S. A.
Rada, B. L.
Ritchey, L. K.
Rubira, B. A.



Rupp, M. I.
Sager, S.
Silbernagel, G. M.
Sorensen, D. L.
Sowa, D. J.



Swanson, K. S.
Trautwein, W. M.
Vroman, T. S.
Waibel, T. J.
Watts, H. C.



Williams, J.L.



Medical Technology



In the Medical Technology Department there are two separate, four year baccalaureate programs. One is three years of academic work with one year of approved hospital externship to receive a Bachelor of Science in Allied Health degree. The second option consists of four years of academic work with a one year hospital externship recommended. Upon successful completion of these requirements, the student will receive a Bachelor of Science in Allied Health degree with a concentration of course work in medical Technology and has the option in education or business administration.

The Medical Technology program provided the student with a basic educational background to meet the needs of the demanding applied science occupation, and sufficient exposure to specific laboratory techniques to perform in a laboratory environment. The student's background is broad enough to adapt to rapidly changing technology in modern medicine. After graduation, the students are qualified for employment in medical, public health, pharmaceutical, and research laboratories as medical technologists.



Anderson, S.
Badger, W. L.
Bottie, N. M.
Bridges, J. A.
Brus, B.



Burnette, K. S.
Coburn, D. A.
Crantston, C. A.
Culley, J. O.
Decker, L. E.



Derrick, R. E.
Dettwyler, E. A.
Erbe, H. W.
Heiderer, R.
Hill, E. S.



Hodeson, P. L.
Hori, H. A.
Howard, L. V.
McFarland, L. K.
Mitchell, H. S.



Montgomery, V. D.
Rockett, J. S.
Shannon, K. R.
Shannon, T. L.
Sluga, R. L.



Sunitsch, K. D.
Tashady, J. K.
Vermersch, M. B.
Wallis, T. M.
Watkins, C. L.



Weaver, L. L.
Wilson, M. A.



Nursing



Ball, L. D.
Caylor, L. E.
Chapman, D.
Conklin, A. E.
Erickson, D. A.

Ertelt, J. J.
Evans, J. E.
Fassler, D. H.
Gouge, L. F.
Goulter, L. W.

Griffin, K. M.
Heath, M. E.
Heckman, C. A.
Hodton, P. L.
Johnson, V. L.

King, B. I.
Knoebel, S. K.
Knutz, A. L.
Knudson, A. J.
Kolosik, J. M.



The Nursing program at OIT is undergoing a substantial revision this year. The last class of two year Associate degree students was admitted this fall, along with the first year "Generic" pre-nursing class. The two year program is being phased out in order to begin compliance with a state requirement that graduates applying for an RN licence must have a four year degree by 1989.

There have been both trying and rewarding times during the year, as first year students look forward with anticipation (and sometimes dread) to the annual trip to the State Hospital in Salem, and the second year students look forward to completing the requirements for licensure and taking the all important State Board exams.

The last classes of two-plus two Bachelor Nursing program (juniors and seniors) have not been super evident on campus this year, probably spending their time between diligent studies and practicing their profession.

Kugler, L. B.
Lang, A. M.
Laureta, J.
LeBleau, R. L.
McGill, A. M.



McManigal, K. P.
Moresi, M. R.
Nelson, D. D.
Newman, J. B.
Nichols, B. R.



Owsley, A. F.
Pare, A. E.
Pence, A. M.
Pierce, R. M.
Perry, M.



Pigeon, J. F.
Quirke, L. R.
Reno, J. G.
Rhodes, L. W.
Riley, C. C.





Rivera, S. L.
Rose, M. T.
Ryan, D. M.
Sheehy, B. L.
Shivel, V. H.



Stinson, K. M.
Steers, D. L.
Stephenson, C. A.
Van Cleave, J. A.
Van Lieu, K.



Wagenius, L. D.
White, D. A.
Williams, M. A.
Wirth, J. M.
Wright, K. A.



Zimmerman, D. K.

Medical Radiologic Technology

There is a high demand for radiologic technologists, especially for those with a specialized background. The radiology department prepares the graduates with medical x-ray technical skills for clinics, hospitals, and all special areas related to the field. Either an Associate's or a Bachelor's degree is awarded in this field after successful completion of the graduation requirements. A 60 credit hour externship is guaranteed when all the students' courses have been completed successfully, requiring a letter grade of a C or better in all radiology related classes. Radiology students must maintain a least a 2.00 GPA to be eligible for graduation. Oregon Tech has a transfer agreement with Oregon State University for those students who desire to become certified professional educators.



Arnet, D. J.
Austin, N. R.
Barr, T. G.
Beaudry, P. S.
Berning, S. A.



Briones, G. H.
Ciongoli, C. C.
Conklin, P. R.
Daly, J. L.
Deeks, B. K.



Doebele, R. M.
Finch, B. J.
Gallegos, D. P.
Gans, T. L.
Gillette, J. A.



Greendale, A. C.
Gust, B. M.
Hall, L. L.
Hodge, D. R.
Hoyt, H. V.





John, A. K.
Jones, D. D.
Jordan, K. S.
Karlsen, R. W.
Kerr, S. H.



Kyniston, S. M.
Leatherman, L. L.
Lewis, A. M.
Lingle, D. L.
Littlefield, J. J.



McGinnis, M. D.
Mead, M. R.
Metcalfe, S. M.
Metcalfe, T. M.
Waller, R. D.



Nichols, E. H.
Osten, L. J.
Panzica, T. L.
Pecor, N. R.
Pecor, J. E.





Perkins, S. W.
Peterson, C. C.
Rasmussen, C. J.
Reed, J. R.
Robbins, B. S.



Rocha, B. A.
Russel, B. T.
Rust, C. S.
Rosenbloom, S. A.
Schroeder, V. A.



Schulze, T. J.
Seminario, B. J.
Skyberg, C. C.
Smith, G. T.
Stalpes, M. L.



Stortjell, M. J.
Terry, T. K.
White, A. H.
Williams, D. C.



DIVISION OF BUSINESS



Donald A. Isensee
Assistant Professor; Curriculum Coordinator.
Accounting Technology.
B.B.A. (1964), Pacific Lutheran University; (1975)
Certified Public Accountant.



Majorie H. King
Associate Professor; Curriculum Coordinator.
Secretarial Science Technology,
B.S. (1959), University of Oregon
M.Ed. (1967), Oregon State University.



John G. Ward
Professor; Curriculum Coordinator.
Industrial Management.
B.S. CH Engineering (1956), Seattle University;
M.B.A. (1969), University of Oregon.



Charles V. Higbee
Associate Professor
Business Department
M.B.E., B.S.
Research Associate Geo-Heat
Center
Midwestern University, University
of Utah



Margaret A. Huntley
Assistant Professor
Business Department
M.B.E., B.S.
Oregon State University, North
Texas State University



Mildred N. King
Assistant Professor
Business Department
M.S., B.S.
Oregon State University, University
of California (retired 1983)



Alf L. Peterson
Associate Professor
Business Department
M.S., B.S.
University of Oregon, Southern
Oregon State College



Robert R. Randolph
Associate Professor
Business Department
M.B.A., B.S.
Harvard University, U.S. Naval
Academy

Accounting Technology



OIT's two year accounting program can be compared with some four year programs offered at other schools. This program emphasizes the principles and requires its students, like most curriculums at OIT, to put in lab time applying the concepts brought out in lecture classes.

Graduates with the associate degree qualify for admission to the B.S. degree in the Industrial Management program.

After acquiring the two year degree the student may work under a registered CPA for an addition two years and become eligible to take the CPA Board Exam.

This program prepares its graduates for a wide range of mid-management positions.



Cole, J. D.
Zingelman, G. L.



Alexander, C. J.
Anderson, M. R.
Andrews, A. J.
Arroquero, C.
Arizmendez, A. C.



Atchley, A. M.
Baccin, W. E.
Barney, R. D.
Bednar, K. J.
Berry, J. E.



Biagg, M. C.
Bigby, T. D.
Booth, S. R.
Bozarth, J. K.
Bozgoz, R. E.



Bray, L. K.
Brooks, B. L.
Buckley, S. J.
Burkert, P. K.
Cameron, C. G.

Cantrell, A. W.
Comer, L. K.
Crooker, L.
Dabill, A. C.
Dearing, K. D.



DeRoest, J. S.
Devine, K. M.
Dover, C. E.
Elliott, T. D.
Ferguson, B. D.



Flocchini, K. L.
Foster, B. K.
Glidden, J. M.
Greene, T. L.
Griffin, E. L.



Grogan, B. F.
Grubbs, R. H.
Hansen, E. T.
Hansen, S. G.
Hanson, L. L.



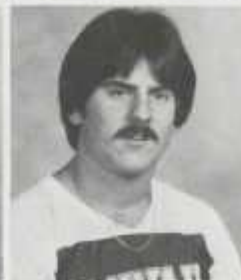
Hatfield, J. M.
Haudenschild, S. E.
Hori, Y. I.
Howard, L. K.
Jackson, R. D.



Jensen, L. M.
Johnson, O. R.
Kirchway, H. B.
Leard, J. L.
Leslie, L. L.



Lefe, J. D.
Lindsay, M. L.
Lissman, K. E.
Lockman, M. V.
Luft, K. C.





Maltzan, V. A.
Miller, C. R.
Miller, J. C.
Moore, K. M.
Oden, D.



Olliffe, I.
Parkinson, L. M.
Peterson, A. E.
Peterson, G. R.
Pitts, L. G.



Reister, A. F.
Renne, M. R.
Riley, C. J.
Rodgers, D. L.
Rossow, H. E.



Saunders, D. L.
Scott, L. L.
Seal, C. W.
Sellars, M. J.
Silvia, C. J.



Simons, R. S.
Simonson, R.
Solomon, G. I.
Spears, M. M.
Stanley, R. M.



Summer, C. M.
Swinney, B. L.
Thomason, D. L.
Van Schoiack, D. R.
Wilkinson, K. M.



Williams, C. J.
Wisser, K. L.
Wright, G. A.
Wyatt, S. L.
Young, J.

ARTS & SCIENCES FACULTY



Ben Cornelius
Math-Physics Department
Instructor



Robert C. Derosier
Communications Department
Professor, M.A.



William A. Deutschman
Math-Physics Department
Associate Professor, Ph.D.



David L. Dyrud
Communications Department
Assistant Professor, Ph.D.



Lorraine B. Furby
Health Education
Assistant Professor, M.Ed.



Wendy F. Gammons
Health Education
Instructor, M.S.



G. Roger Hamilton
Communications Department
Assistant Professor, M.A.



Irving H. Hart III
Math-Physics (Dept. Head)
Associate Professor, M.S.



Herbert H. Jolliff
Math-Physics Department
Associate Professor, M.S.



Earl D. Kurtz
Math-Physics Department
Professor, M.S.



Katherine L. Lake
Communications (Dept. Head)
Professor, M.S.



Robert H. Mitchell
Math-Physics Department
Associate Professor, M.S.



W. Howard Morris
Physical Ed. Dept. Head
Professor, M.Ed.



Dale J. Nelson
Communications
Instructor



Kenneth R. Ostrom
Math-Physics Department
Associate Professor, M.S.



William C. Paugstat
Math-Physics
Assistant Professor, Ph.D.



Eric A. Peterson
General Studies
Assistant Professor, Ph.D.



Ralph L. Pettit
General Studies (Dept. Head)
Professor, M.S.



William F. Speers
Communications Department
Associate Professor, M.A.



Doris P. Tishkoff
General Studies
Assistant Professor, M.A.



Eric E. Wakkuri
Math-Physics Department
Assistant Professor, M.S.



Donald H. Whitwer
Math-Physics
Professor, M.Ed.

The arts and sciences faculty are the backbone of all programs offered at OIT. These faculty members give the student the ability to write and calculate anything their individual field requires. Along with giving the student the basic skills in writing and math, some faculty member jobs deal with keeping the student in good physical and mental health. The courses taught by these faculty members fulfill the need for the arts requirements of any degree earned.

College Transfer

The division of Arts and Sciences, more commonly known as College Transfer, was designed purposely to include courses that are common to major programs of study at general purpose colleges and universities. The program provides a core of first and second year classes that allows the student many options. A student may receive a two year Associate of Arts degree and then work for a two year degree in a technology related field of study or may use those credits towards a four year program offered at other schools.

1983 saw a new course added to the curriculum, Humanities 304 Introduction to Short Story - Video Course. Thirty-two students took advantage of it this year, and with the expected increased enrollment could become very popular.

A program like this gives the undecided student a chance to see what OIT is all about and yet earn general college credits that can be transferred or applied to a technology offered at OIT.



Adams, L. G.
Adolf, C. L.
Alston, N. A.
Andrews, J. D.
Arnold, K. L.



Arnold, P. L.
Bair, P.
Ballew, S. G.
Beard, T. R.
Bellm, D. L.



Bourne, P. J.
Bowlin, J. M.
Burns, L. L.
Carlson, R. S.
Caverly, K. K.



Chaffee, J. J.
Chipp, G. A.
Clark, J. C.
Coates, S.
Cottman, L. R.





Cone, S. L.
Conser, B. L.
Cook, K. D.
Corbett, G. R.
Davis, M. M.



DeBonno, J. L.
Dover, D. E.
Eringer, S. L.
Fitzgerald, R. E.
Foster, R. L.



Fraleigh, T. D.
Freeman, S. L.
Friese, M. A.
Gallery, K. G.
Garrard, K. D.



Ghenatos, E. N.
Gibney, M. D.
Gormish, S. B.
Graybill, G. G.
Greenway, R. P.



Abstract art at OIT?





The College Book Store (Paper Owl) is owned and operated by the state of which all proceeds go to the General Fund.

Haneckow, D. L.
Hiestand, J. N.
Hinman, J. P.
Holverson, M. C.
Hoylman, R. B.



Jackson, C. H.
Johnson, R. B.
Kear, H. S.
Keicher, M. I.
Keller, K. K.



Kennon, W. L.
Kightlinger, M. J.
Knaggs, K. T.
Kowal, G. D.
La France, C. J.



Leeper, T. D.
Ling, C. D.
Lockwood, L. K.
Lucas, L. M.
McCollum, D.





Martin, K. A.
Mathews, V. T.
Meeds, L. M.
Merkley, V. E.
Middendorff, T. S.



Minturn, L. C.
Moore, J. C.
Morgan, S. D.
Munjar, D. G.
Munjar, T. A.



Newman, R. K.
Nicholson, G. A.
Patten, C. A.
Penman, K. C.
Peterson, V. E.



Pine, H. A.
Pine, K.
Primm, B. L.
Primm, K. P.
Ramos, R.



A relaxing break from studies in the College Union.

Ray, K. K.
Richards, S. A.
Rodriguez, S.
Sabin, S. F.
Selby, W. R.



Sheehy, L. L.
Shelton, J.
Sherman, S. O.
Simmons, H. W.
Smith, M. G.



Spevacek, K. J.
Srch, V.
Stone, D. M.
Sunday, S. A.
Thomas, L. B.



Tyree, A. M.
Walker, W. L.
Whistler, P. L.
Whiting, D. D.
Williams, G. S.





Williamson, R. J.



Wilson, R. S.



Wolford, L. F.



Young, A. D.



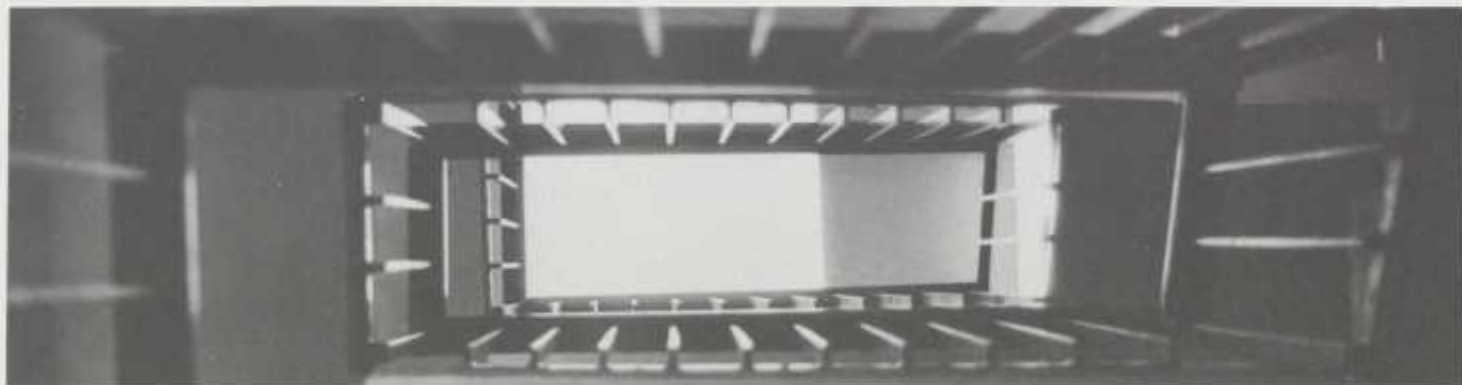
Zbinden, C. L.



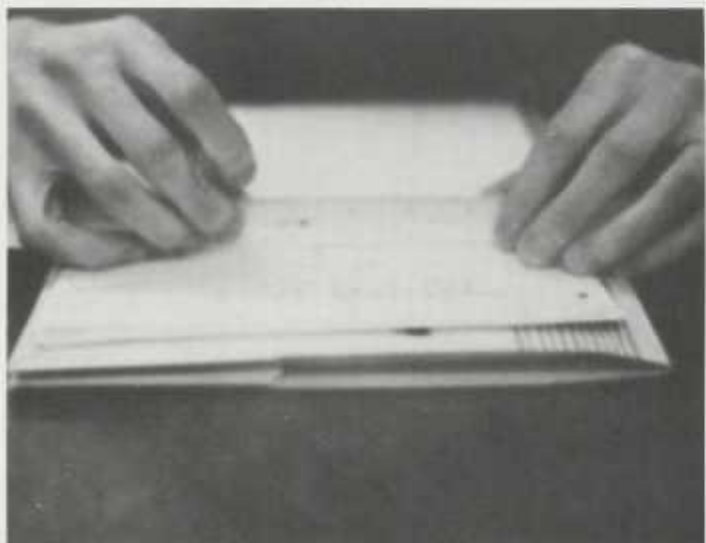
Looking Professional



Snell from another view.



It's a long way to the top.



PUBLIC WORKS

Public Works Engineering Technology is the study and application of the principles of surveying, material testing of concrete, soil, and asphalt, along with environmental and land development projects.

From this program an Associates of Applied Sciences can be earned. The program requires a minimum 104 term hours of which 56 must be engineering technology related courses.

1983 saw a graduating class of ten students from this program. 1983 also saw the addition of a new staff member to this curriculum. Earnest E. Morrison Jr. joined the ranks of the OIT staff. Morrison holds a B.S. in Civil Engineering from North Carolina State College and an M.S. from University of Nevada.

Wayne Curch is Curriculum Coordinator for this ten year old program which was first entitled Highway Engineering Technology.



Anderson, R. W.



Cammann, R. W.



Caswell, J. E.



Church, S. C.



McAllister, T.



Rheault, B. L.

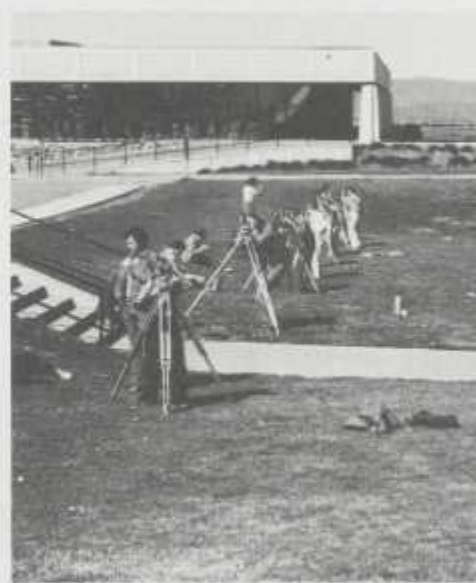


Lapke, R. R.



Scott, S. C.

Wells, C. E.



SECRETARIAL SCIENCE TECHNOLOGY



Because of its technical nature OIT's secretarial program is set apart from the average secretarial courses offered at the other schools. This program has three options to pursue of which all are directed at fulfilling the requirements of the future office.

Legal, Industrial, or Medical are the three areas in which an Associates of Applied sciences is offered. These courses all have the common factor of technical training with word processors and office automation systems.



Albert, J. M.
Ault, A. M.
Baker, M. S.
Batten, P. J.
Bryan, L. M.



Bryant, J. L.
Burch, S. L.
Cantrell, T. A.
Coleman, J. L.
Carson, S. K.



Davis, D. L.
Esker, R. L.
Garren, C. M.
Grace, J. L.
Gustine, C.



Hatfner, M. L.
Haskins, K. A.
Jensen, J. M.
Kraus, C. A.
Kroon, K. A.

Krueger, S. M.
Lansing, J. R.
Lucore, W. K.
Martin, M. C.
McCollam, S. R.



McKennie, J. L.
Metters, K. J.
Miller, P. J.



Miller, R. A.
Monroe, M. T.
Moore, D. A.
Rawles, J. D.
Riggley, T. A.



1983 saw an enrollment of approximately seventy students in the secretarial program with a third of those students eligible for graduation. The placement of this program stands at 100 percent because of its technical nature. The curriculum requires 102 term hours of required and elective classes surrounding around business and secretarial applications. It is a rigorous curriculum which turns out qualified demanded personnel.





All secretarial photos courtesy of
Gary Gray, Media Services Learning
Resources Center.



Santos, K. K.
Smith, P. L.
Stemple, C. A.
Strickland, P. L.
Tompkins, N. A.



Van Cott, L. L.
Viles, L. M.
Watts, J. M.



Webb, M. K.
Webb, T. K.
Wehwer, T. M.
Williams, K. H.

Engineering Technology Instructors



Anderson, John M.
Assistant Prof., Electronics
Engr. Tech



Anderson, Sherman D.
Associate Prof., Electronics
Engr. Tech



Baker, Bruce
Assistant Prof., Mechanical
Engr. Tech



Bartelme, Joe
Assistant Prof., Electronics
Engr. Tech



Burkholder, Earl
Assistant Prof., Civil Engr.
Tech



Church, Wayne C.
Associate Prof., Curriculum
Coord., Civil Engr. Tech



Ford, Robert G.
Associate Prof., Civil Engr.
Tech



Foulon, Fred C.
Professor, Civil
Engr. Tech



Hefty, Donald R.
Electronics Engr. Tech



Jones, Lewis J.
Professor, Computer
Systems Engr. Tech



Klos, Walter J.
Associate Prof., Electronics
Engr. Tech



McAtee, James C.
Associate Prof., Dept. Head,
Computer Systems Engr.
Tech



Moore, Richard M.
Associate Prof., Acting Div.
Chairman, Engr. Tech



Paulson, Charles L.
Assiatant Prof., Asst. Direc-
tor Computer Center



Phillips, Donald L.
Associate Prof., Curriculum
Coord., Computer Systems
Engr. Tech



Pope, Richard A.
Professor, Mechanical Engr.
Tech; Curr. Coord Engr.
Drafting



Raff, Richard G.
Assistant Prof., Curr. Coord.
Electronics Engr. Tech



Rawson, Wayne
Professor, Curr. Coord.,
Civil Engr. Tech



Skudstad, Donald R.
Professor, Division
Chairman Industrial Tech



Wagner, Herbert C.
Instructor, Computer
Systems Engr. Tech



Yarbrough, John
Associate Prof., Curr.
Coord. Electronics Engr.
Tech

Civil Engineering Technology

To listen to a C.E.T. student speak of the future of this department is to receive a lesson in complimentary speech. Among the many things being done to improve the quality of their department, the most outstanding one may be the departments work with the Associated "General Contractors of America. Serious evaluation in the curriculum is being done to develop a higher visibility of construction options. Graduates who enter the construction industry become estimators, project managers, assistant superintendents, and project scheduling and control have already attracted several recent graduates to the large general contractors.

Historically, about 70 percent of all civil engineering workers are employed in some facet of public works. As our society continues to expand there seems to be little doubt that the sixty one graduates leaving our school this year will have any trouble finding a job.



Alvargue, R. A.
Bailey, B. E.
Bennett, R. W.
Block, C. B.
Brenchley, S.E.



Brown, A. D.
Eaton, C. L.
Fletcher, T. W.
Krause, D.
Gillette, F. M.



Graber, D. P.
Kirk, D. L.
Larson, J. C.
Lewis, J. G.
McAlister, K. T.



Ostermiller, R. D., Jr.
Phillips, J. W.
Ryder, E. S.
Schafer, R. S.
Smith, T. D.





Symons, D. E.
Terrill, H. A.
Thurman, R.
Upton, D. J.



INDUSTRIAL MANAGEMENT

Industrial Management teaches supervisory and mid-management skills to associate degree graduates from engineering and industrial and accounting technologies. Industrial Management offers: advanced work in technology, specialization in operations or marketing, a "core" of management courses, practical experience on projects or co-op, and MBA degree preparation. This program is focused on industry rather than general business administration.



Mitchell, J. H.
Reynolds, L.



Morley, L. J.
Rhuman, S. W.



STRUCTURAL ENGINEERING

Among the 76 students currently enrolled in the Structural Engineering Technology department, 35 are candidates to graduate this year. Graduates receiving this degree will be prepared for immediate employment as technicians in the structural engineering spectrum.

Students receiving the structural degree will be working at a variety of careers including such things as structural, civil, and architectural drafting, assisting engineers in structural analysis and design as well as construction surveying. Construction estimating and inspection will also be prospective job possibilities. There are also many satellite occupations within the framework of the construction industry and public works available to structural graduates.



Abel, L. M.
Aldridge, M. P.
Block, J. J.
Bryan, J. H.
Buzzell, K. A.



Cuddy, M.
DeJanvier, C. A.
Dew, M. R.
Diehl, S. W.
Dozois, S. J.



Grogan, T. A.
Harlan, K. S.
Keller, R. B.
Kessler, C. S.
Lanegan, C.



Miller, W. A.
Neely, M. C.
Panter, K. A.
Pingle, S. D.
Richard, D. B.





Schmidt, R. E.
Shafer, D. R.
Stephenson, T. A.



SURVEYING ENGINEERING TECHNOLOGY



Working in pairs student surveyors take a technical look at OIT grounds.



Not an uncommon sight to a surveyor.

Acre, S. T.
Anderson, D. L.
Aper, K. K.
Barnes, M. P.
Borders, J. S.



Bothel, B. J.
Braden, R. E.
Braughton, R. D.
Burnikel, B.
Brock, C.



Conaway, M. C.
Creedon, P. F.
Dobey, J. A.
Ervin, J. P.
Fry, K. L.



Gamet, T. D.
Gillett, M. H.
Hazen, B. D.
Heigh, W. G.
Hepler, J. S.



The Civil department has set a goal this year to install a Bachelor of Science Degree in surveying. According to department head, Dr. Richard Moore, the State Board of Higher Education is currently evaluating a proposal to change the current surveying title to a Bachelor of Science Degree.

There are currently 24 students enrolled in the surveying degree and 12 of those 24 are candidates for graduation this year. Surveying graduates will be prepared for immediate employment as technicians in the public and private sectors of surveying, engineering and construction. Job opportunities consist of a wide range of positions in field surveying, surveying computations, mapping and drafting.

Principle employers of these graduates include: professional surveyors and engineers; city, county, and engineering departments; public utilities and construction companies; the Bureau of Land Management; U.S. Forest Service and other federal agencies.



Hines, R. C.
Lago, M. A.



Levesque, J. W.
Oaks, S. G.



Owens, B. K.
Pairier, M. H.



Thompson, D. R.
Thuneman, R. A.



Uchima, C. I.
Young, S. A.



COMPUTER SYSTEMS ENGINEERING TECHNOLOGY

The CSET department during the 1982-83 school year was perhaps one of the largest curriculums on campus. It was estimated that over five hundred students at any one time were taking computer related courses.

This program, like many others on campus, offers a two year degree entitled Associate of Engineering in Computer Systems Engineering Technology or a four year degree called Bachelor of Science in Computer Systems Engineering Technology. All CSET students who complete all of the requirements of this curriculum will have knowledge in theory and hands on experience of computer hardware and software.

Many graduates find themselves employed as engineering technicians modifying, programming, and installing computer systems. Second year graduates have a couple of different options in addition to the Bachelors in CSET. A student after completing his first two years may elect to major in Industrial Management through the Business Department or an Industrial Education degree in cooperation with O.S.U.



The door of frustration to the common man . . .

Acker, K. L.
Adams, G. S.
Alexander, G. N.
Allen, R. L.
Anderson, H.



Andrews, L. E.
Antone, K. B.
Aylins, L. L.
Bales, G. W.
Barde, D. R.



Becker, K. S.
Bell, D. K.
Bertrand, E. R.
Bierkle, R. E. M.
Black, L.



Boehke, P. M.
Boner, B. K.
Burton, R. H.
Bushman, T. J.
Brandt, J. B.





Bright, T. D.
Cacka, E. C.
Calvert, M. A.
Campbell, S. L.
Carter, R. H.



Case, F. C.
Chinn, R.
Clay, S. P.
Collins, S. N.
Colwell, S. L.



Conser, R. J.
Cripe, F. T.
Davis, J. K.
Day, K. R.
Dedrickson, R. M.



Delfs, J. D.
Denham, B.
Doyle, E. E.
Doyle, J. E.
Ford, D. R.



Two students diligently punch their computer programs onto cards. When finished, they will take their cards to the I/O clerk who will run them through the card reader. The computer will take the information from the reader, process it and output it to the printer. The students can pick up their output later.

Foreman, D. W.
Forsberg, J. A.
Funkhouser, J. T.
Geiger, D. E.
Gmirkin, R. E.



Goldfield, J. M.
Greenway, R. L.
Grenier, E. M.
Grieser, M. D.
Griffin, H. K.



Haddock, M. R.
Hall, K. A.
Hanson, J. D.
Harris, D. W.
Haworth, B. B.



Hearth, D. B.
Hempel, A. R.
Hill, K. L.
Hill, T. R.
Hughes, B. K.

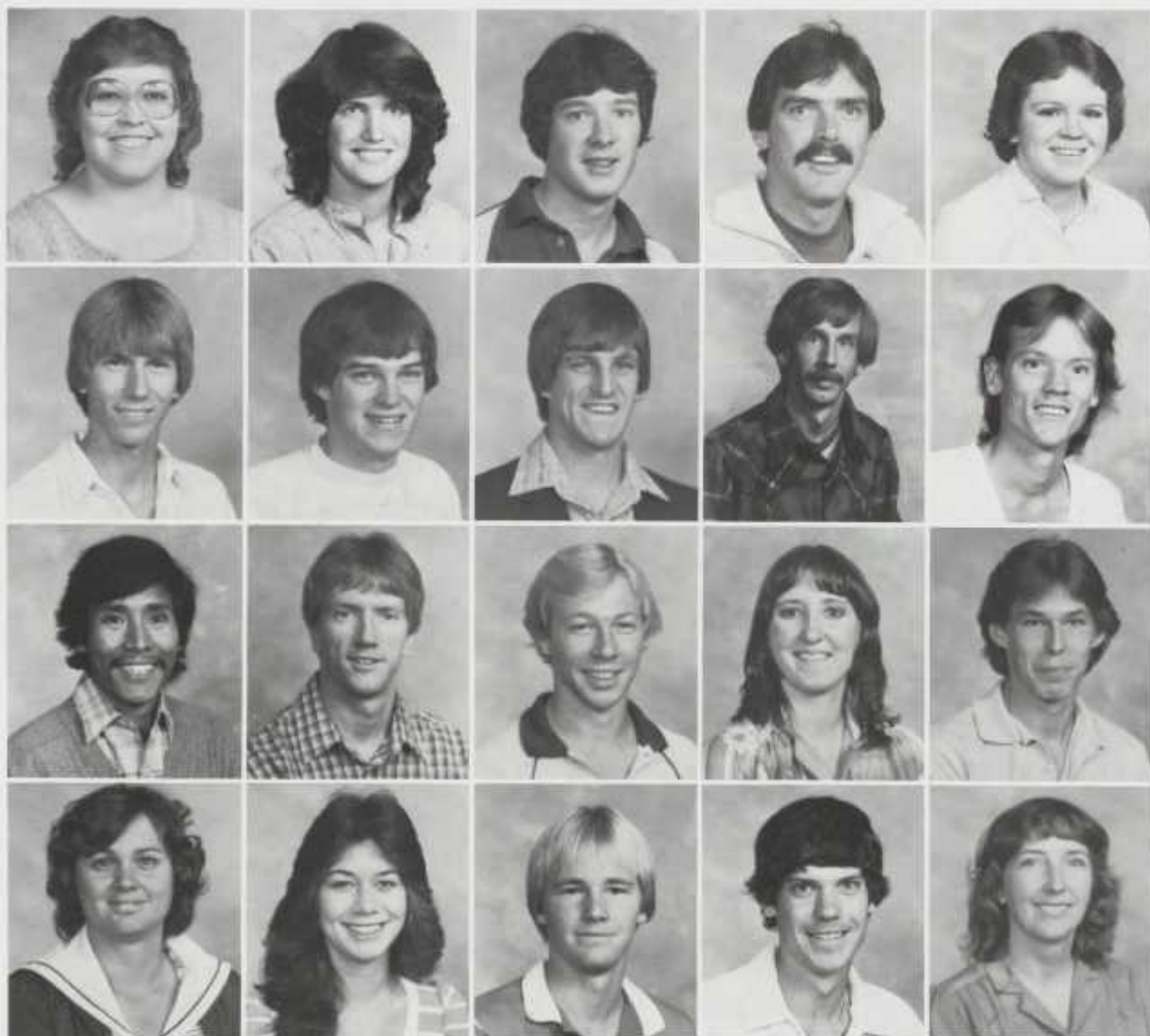


Day or night, the computer room is almost always full. Nearly all of the programming classes require the use of a terminal whether it be a CRT or a DEC. Because of the high demand for "terminal time," the computer center was opened on twenty-four hour basis during spring term. This change is expected to be permanent.





This student makes use of one of the terminals found in the College Union Building. These two terminals located in the ASOIT offices are for anyone's use.



Hughes, C. J.
Jarecky, G. M.
Jordan, J. S.
Keenan, M. P.
Kelly, R. M.

Kempin, H. H.
Kirby, P. J.
Klocke, R. L.
Kohler, J. J.
Kufeldt, M. J.

Lama, N.
Laney, J. L.
Lasneski, A. L.
Leggett, K. S.
Lengel, R. S.

Lipe, B. M.
Lopez, K.
Lyons, G. R.
Maki, N. C.
Martin, D. M.

If a program is useful, it will have to be changed.

*If a program is useless,
it will have to be documented.*

McCollum, C. R.
McLean, J. W.
Medlin, T. L.
Meyer, G. W.
Miles, D. L.



Miller, V. J.
Mitchell, S. J.
Monroe, A. F.
Moore, R. M.
Norton, D. J.



Noyes, G. I.
Olson, C. L.
Owens, J. L.
Palmquist, G. A.
Parks, S. D.



Picou, P. M.
Pierce, J. F.
Pliska, T. M.
Pratt, J. T.
Profeta, G. A.





Quade, J. A.
Reed, F. B.
Roberson, S. K.
Rosenthal, T. S.
Ross, S. J.



Russell, R. D.
Ryan, C. J.
Sartin, C. W.
Schirmer, D. L.
Schmeichel, J. D.



Seidlitz, K. S.
Shepard, J. B.
Simmons, R. A.
Slingluff, P. S.
Smirnov, M. F.



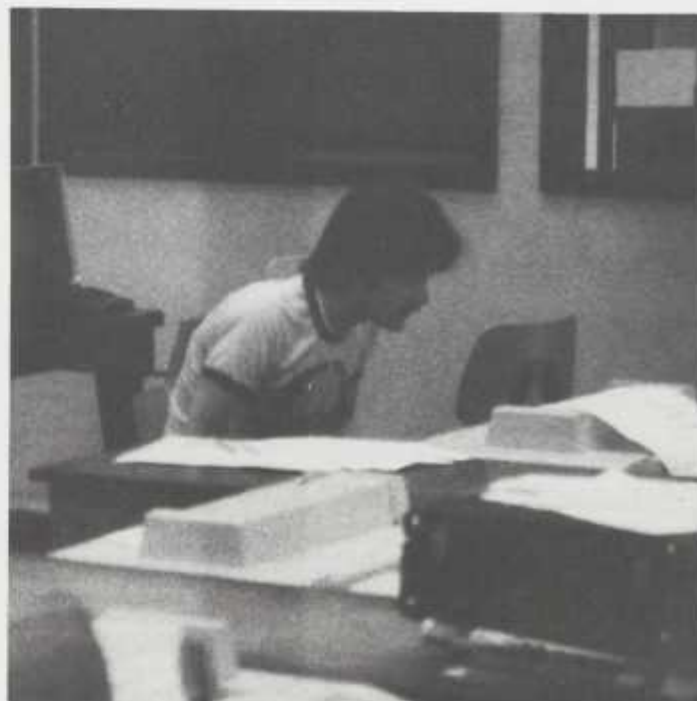
Southmayd, D. A.
Sowa, D. M.
Spence, S. M.
Steffens, C. N.
Stephens, P. L.



At left, one of the seniors in computer systems technology utilizes one of the Apple computers found in South Hall. That Apple is one of seven microcomputers scattered over the campus. At this time, the Apples are being used by juniors and seniors in the program for their projects. Students from other curriculums use the Apples as well for other applications.

NEW TERMINALS!

The 1982-83 year has seen growth and improvement in the computer center. This year the plan to expand the present computer facility was set into motion. Jim McAtee, the CSET department head, expressed that more memory had been purchased for the system and should arrive sometime during the summer and will be installed for use by the fall term of '84. It is projected that enough terminals will be purchased to supply the system with 64 terminals. These will also be available by fall 1984. The addition of these terminals is projected to double the number of terminals available for student use at this time. It is hoped that this will lessen the problems of overcrowding always experienced at the end of each term.



Stone, V. S.
Strand, G. A.
Strong, V. S.
Talbert, D. S.
Taylor, Z. L.



Terjeson, B.
Thomas, T. B.
Thomason, W. A.
Thompson, K. D.
Wade, P. A.



Warby, B. R.
Ward, S. A.
Warren, L. L.
Wattenburger, W. W.
Wegner, L. A.



White, D. H.
Williams, R. W.
Williams, T. R.
Wilson, J. L.
Withers, R. T.





Womack, S. J.
Wright, R. A.
Zimmerman, C. M.
Zingg, L. M.



Electronics Engineering Technology

Electronics Engineering technology is the study, both in theory and practical application of electrical circuits. The EET program offered at O.I.T. gives the students a chance to earn an associate or bachelor degree. Graduates of the EET department have taken courses certified by the TAC and the ABET. Associate graduates have three options if they wish to continue after their first two years. They can choose to attain their bachelors in Laser Electro-Optics, Industrial Management, or the Industrial Education program in coordination with O.S.U.



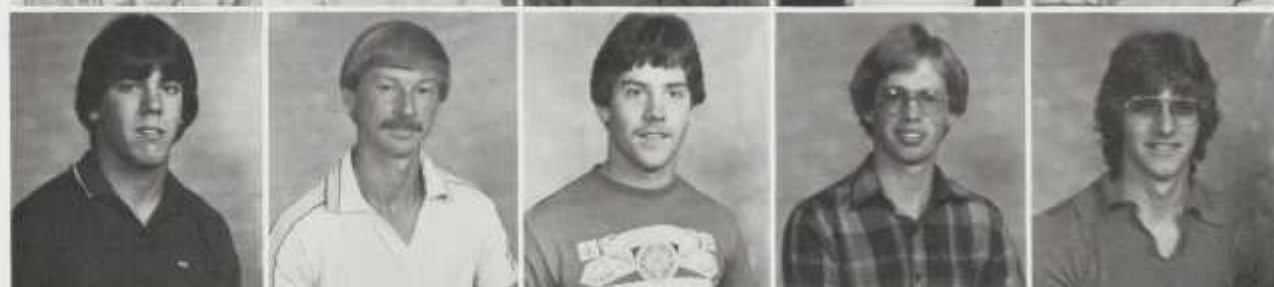
Adams, C. E.
Adams, J. T.
Amoros, B. C.
Atwell, D. M.
Ayers, M. E.



Bacon, H. C.
Bailey, L. R.
Baldwin, M. A.
Barger, J. A.
Barner, C. B.



Barnes, J. A.
Bartley, D. C.
Beatty, P. E.
Brauer, B. A.
Bridges, P. T.



Brooks, R. E.
Brunjes, R. E.
Buckle, J. A.
Buckle, T. H.
Burke, D. L.





Burpee, R. J.
Butler, D. W.
Buzzeil, R. C.
Cedeno, J. A.
Chavez, I. J.



Clem, L. S.
Glover, J. A.
Cotter, W. R.
Cook, H. W.
Coyle, J. L.



Creevy, J. F.
Croghan, S. G.
Crouchen, J. E.
Crowley, B. A.
Daugherty, J. F.



Dehler, B. P.
Dickey, K. A.
Duncan, C. E.
Dunn, D. J.
Elam, R. H.



Esker, B. L.
Fletcher, D. A.
Gardner, B. C.
Gauthier, A. E.
Ginn, F. B.



Glassy, R. S.
Glidden, D. P.
Gohsman, G. G.
Goodson, S. A.
Gordon, M. R.



Grangy, C. L.
Grimsrud, B. I.
Hall, D. A.
Harper, D. J.
Hiebert, V. A.



Hekkala, J. B.
Helmricks, G. D.
Hodge, R. S.
Holzan, M. W.
Hook, C. M.





Hass D.
Hundal, J. S.
Hyde, K. D.
Ingram, R. R.
Jones, K. H.



Judson, K. D.
Judson, R. R.
Justice, J. J.
Kadell, D. C.
Kagley, C. I.



Kee, R. J.
Kernana, B. P.
Kingry, W. D.
Kinsley, T. H.
Kissel, J. E.



Kramer, B. J.





Larsen, K. R.
Lee, M. R.
Leggett, S. E.
Lidstrom, J. R.
Lindstrom, J. R.



Limbeck, E. S.
Little, D. F.
Loja, L. E.
Manigal, S. P.
Masterson, B. H.



May, R. B.
McCulley, K. J.
McMahon, R. J.
Miller, D. C.
Mears, R. R.



Mote, C. C.
Nakashima, R. T.
Nashiro, M. N.
Nelson, E. A.
Nguyen, H.





Norman, R. A.
Oliver, K. B.
Pranser, C. F.
Price, V. C.
Prutsman, J. R.



Ratzlaff, M. A.
Riepma, M. E.
Roady, I. J.
Ramirez, E.
Roberts, R. G.



Robson, W. E.
Rudy, R. R.
Ruse, S. M.
Sailer, G. L.
Salzer, J. A.



Sanker, G. T.
Schock, J. C.
Seiffert, H. S.
Smith, J. H.
Smith, R. C.





Solis, L.
Sorlien, D. D.
Stamper, M. A.
Steward, M. S.
Stillwell, B. H.



Stroud, M. T.
Stroup, J. M.
Taylor, O. W.
Taylor, O. W.
Thompson, K. O.
Trar, T. K.



Treadway, B.
Walker, B. T.
Walsh, S. O.
Ward, S. R.
Warren, K. L.



Whaley, W. F.
Wheaton, D. L.
Wilson, J. B.
Wilson, R. L.
Wortman, R. R.



Mechanical Engineering Technology



Abbasalipour, A.
Bachmeier, R. J.
Barkee, D. R.
Barnes, D.
Beil, A. C.



Bibb, P. A.
Blachly, C. A.
Blake, B. A.
Bonus, J. I.
Bony, C. A.



Boyle, W. J.
Brazeal, D. A.
Britt, P. F.
Brown, D. E.
Brudevold, A. B.

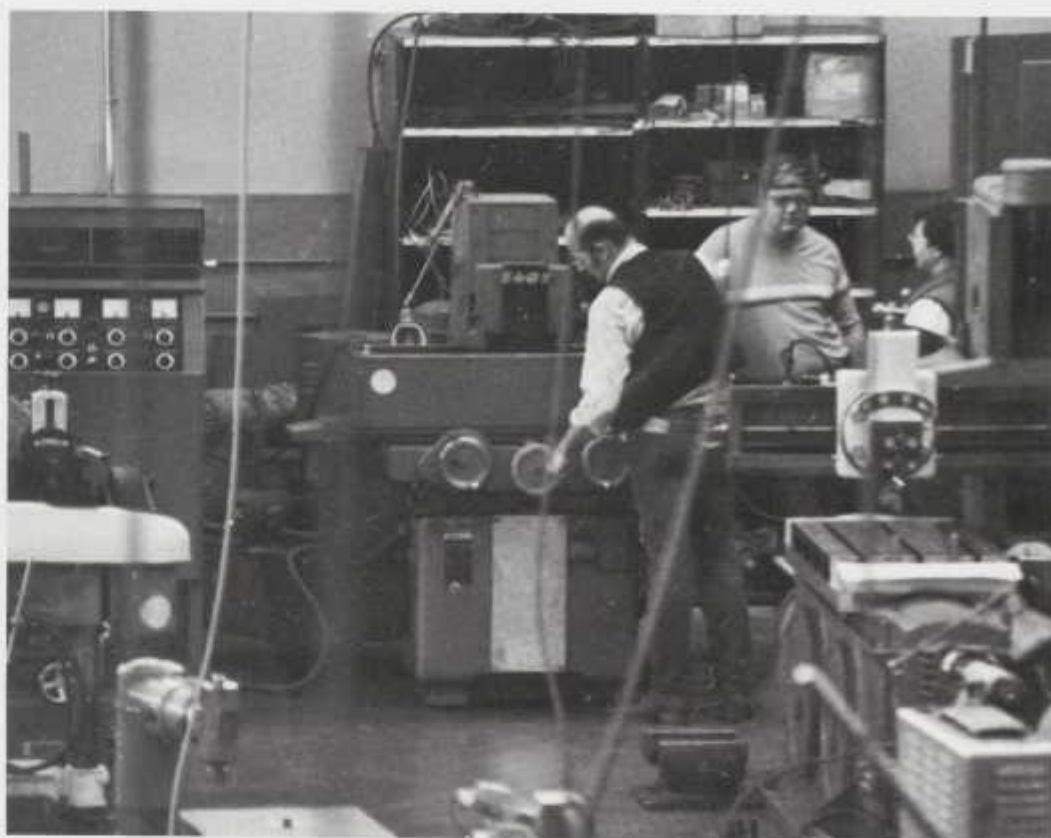


Brunker, M. J.
Caddock, J. C.
Cannon, R. E.
Caritt, B. T.
Cobun, K. D.

Mechanical Engineering is the study of management of energy. This curriculum will prepare the student to design machines that convert one type of energy into a more useful type of energy. The course will also help the student in the areas of manufacturing, sales, and service of all manner of machines that use energy to perform a task.

Students of this curriculum have a choice of either acquiring an associate or a baccalaureate degree in Mechanical Engineering Tech. An associate degree requires 105 term hours and a baccalaureate requires 201 term hours in mechanical and arts and sciences courses.

The range of opportunities and job placement are numerous and great for graduates of the MET program.



Condi, W. R.
Condiff, C. D.
Cox, B. A.
Crawford, M. A.
Davies, J. E.



Davis, J. R.
Dealy, G. H.
Dickinson, M. W.
Dobie, D. W.
Englund, M. R.

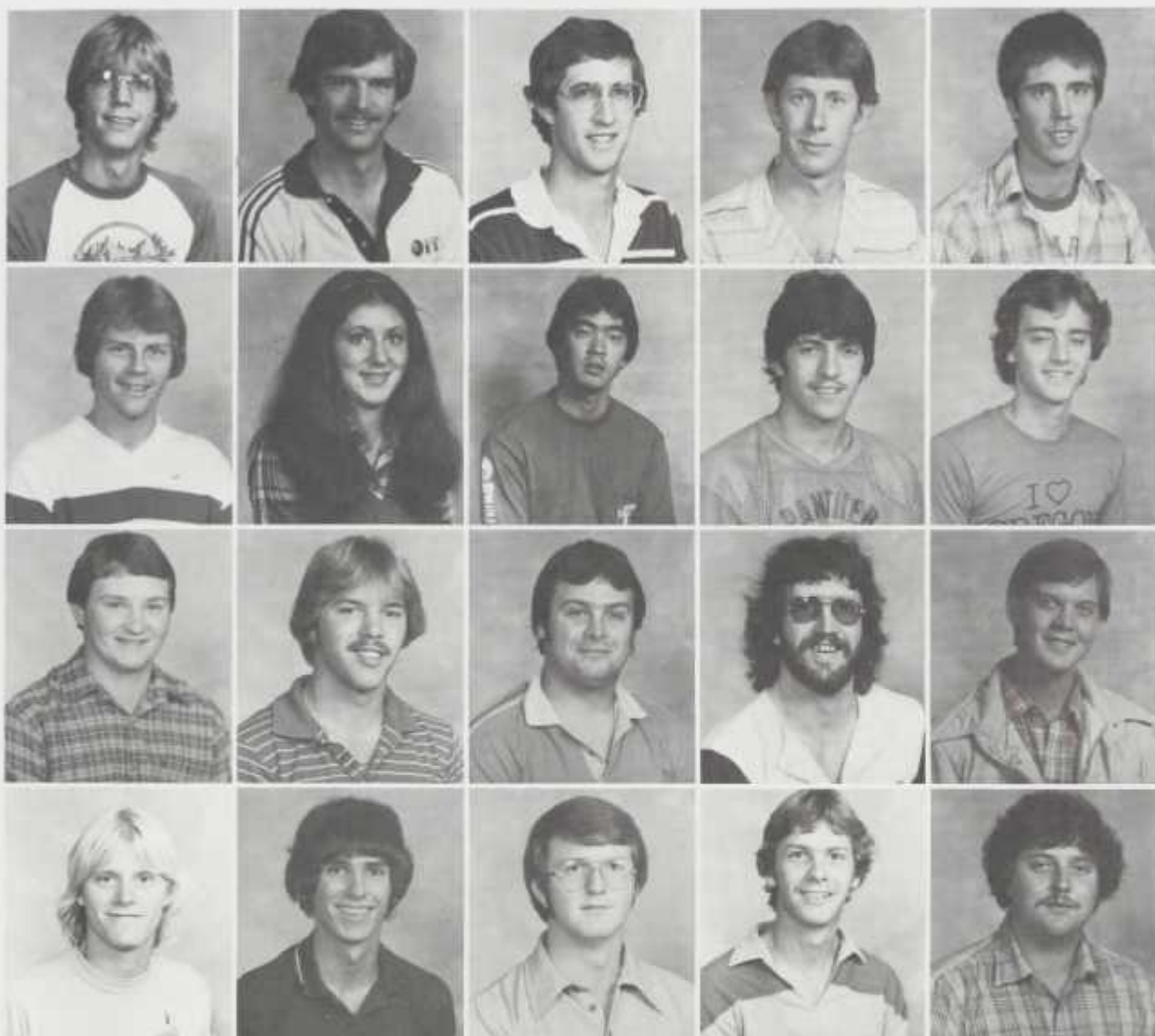


Fales, S. R.
Fallori, J. J.
Fisher, B. R.
Fleming, M.
Gascon, R. E.



Goehring, P. A.
Greer, J. M.
Harlan, M. B.
Hart, R. P.
Healey, L. A.





Hintz, M. D.
Hurworth, R. W.
Irman, J. B.
Irwin, S. R.
Jolma, M. J.

Jones, D. M.
Joplin, M. A.
Kim, S. M.
Koehn, T. H.
Koenig, J. A.

Koepke, G. L.
Lafollehe, B. B.
Lagerquist, J. A.
Larson, S. J.
Laurence, E. L.

Lebakken, C. A.
Lenderman, P. C.
Lockwood, K. E.
McDonald, M. A.
Moffat, R. A.

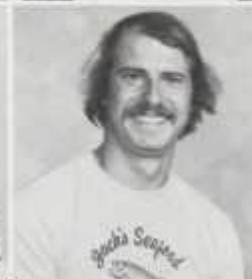




Noville, C. O.
Northrup, M. S.
Oliver, L. L.
Olliffe, J. D.
Onjukka, R. L.



O'Riley, D. C.
Ornellas, R. N.
Orr, J. W.
Pedersen, M. L.
Penrod, M. C.



Pomeroy, S. R.
Pruhsmeier, K.

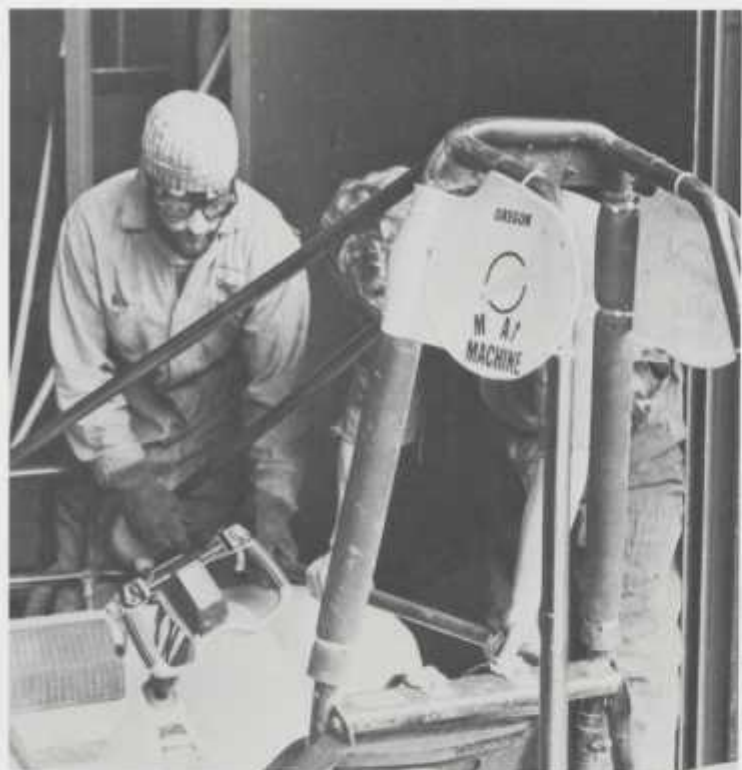


Randolph, B. K.
Raye, S. D.



Sanders, R.
Sands R. T.
Sarutski, T.
Schaefer, R. D.
Schukis, M. R.





Shariat, A.
Slywezik, G. J.
Southwill, K. L.
Star, A.
Swift, C. S.



Taylor, K. J.
Thomas, J. C.
Thomas, M. C.
Timm, J. R.
Upton, W. J.



Valceschini, C. A.
Verboort, T. A.
Wahl, D. L.
Walters, T. B.
Weberg, T. M.



Willhoite, R. S.
Willhoite, W. N.
Williams, S. C.
Wistos, C.

ENGINEERING DRAFTING TECHNOLOGY

Engineering Drafting Technology is in cooperation with the Mechanical Engineering Technology curriculum. Students in the engineering technologies (CET, CSET, EET, and MET) benefit from courses offered in this curriculum. The curriculum requires its students to complete at least 102 term hours at which time a student, with all requirements met, will receive an Associates in Engineering Drafting.

Employment for EDT students is primarily in manufacturing industries. Duties of their jobs could be design of new energy systems, new weapons for governmental agencies or designing cars for auto makers. EDT students gain advanced training in drafting allowing them to advance rapidly after job placement.

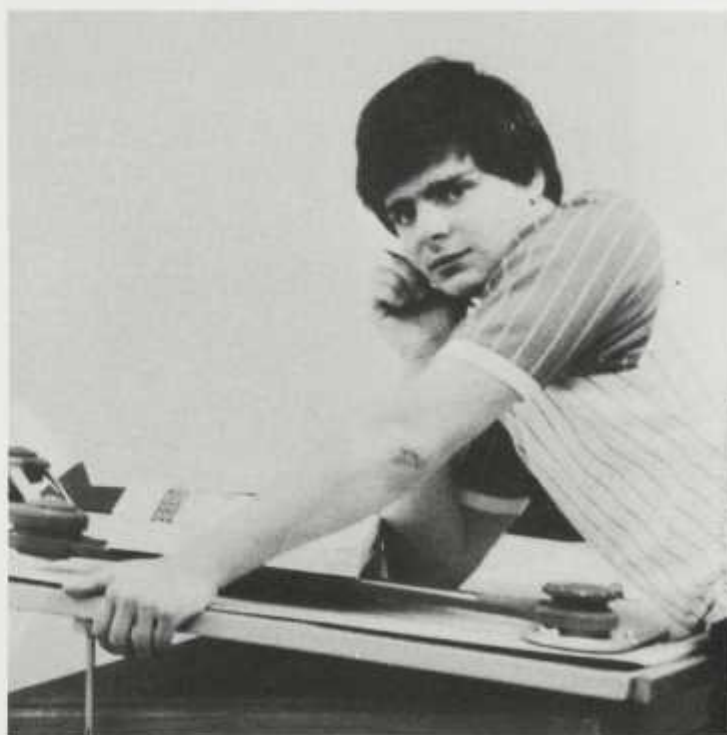
Adams, M. L.
House, D. P.
Kelley, R. B.
Loeffler, L. C.
McGrady, M. R.



McKune, S. J.
Mims, D. L.
Morris, J. L.
Osaki, J. I.
Pritchard, M. W.



Richards, J. V.
Usselman, N. L.



NON-MATRICULATED STUDENTS

Those students wishing to go on to college but haven't received high school diploma or a G.E.D. still have an opportunity to further their education. The Non-Matriculated Department, accomodates those students. After two terms of no more than six credits per term and a 2.00 G.P.A. or greather they have the option to be formally enrolled in the college.



Edrington, L. L.
Tibbs, T.



Freeman, M. E.
Warino, J. T.



Cline, R. S. S.
Hussy, S. E.



Bricco, J. A.
Caloz, B. V.
Gifforel, M. D.



Burgett, R.
David, J. A.
Renzelman, J.



Catching students in the act is what yearbook is all about.

Industrial Processes Technology Faculty



Bohm, Harold D.
Instructor, Diesel Power
Technology



Brown, William R.
Instructor, Industrial
Processes



Butler, Jerald
Assistant Professor, Diesel
Power Technology



Fouch, Paul L.
Assistant Professor,
Industrial Processes



Glover, Charles
Associate Professor, Diesel
Power Technology



Harris, Charles E.
Associate Professor; Cur-
riculum Coordinator;
Diesel Power Technology

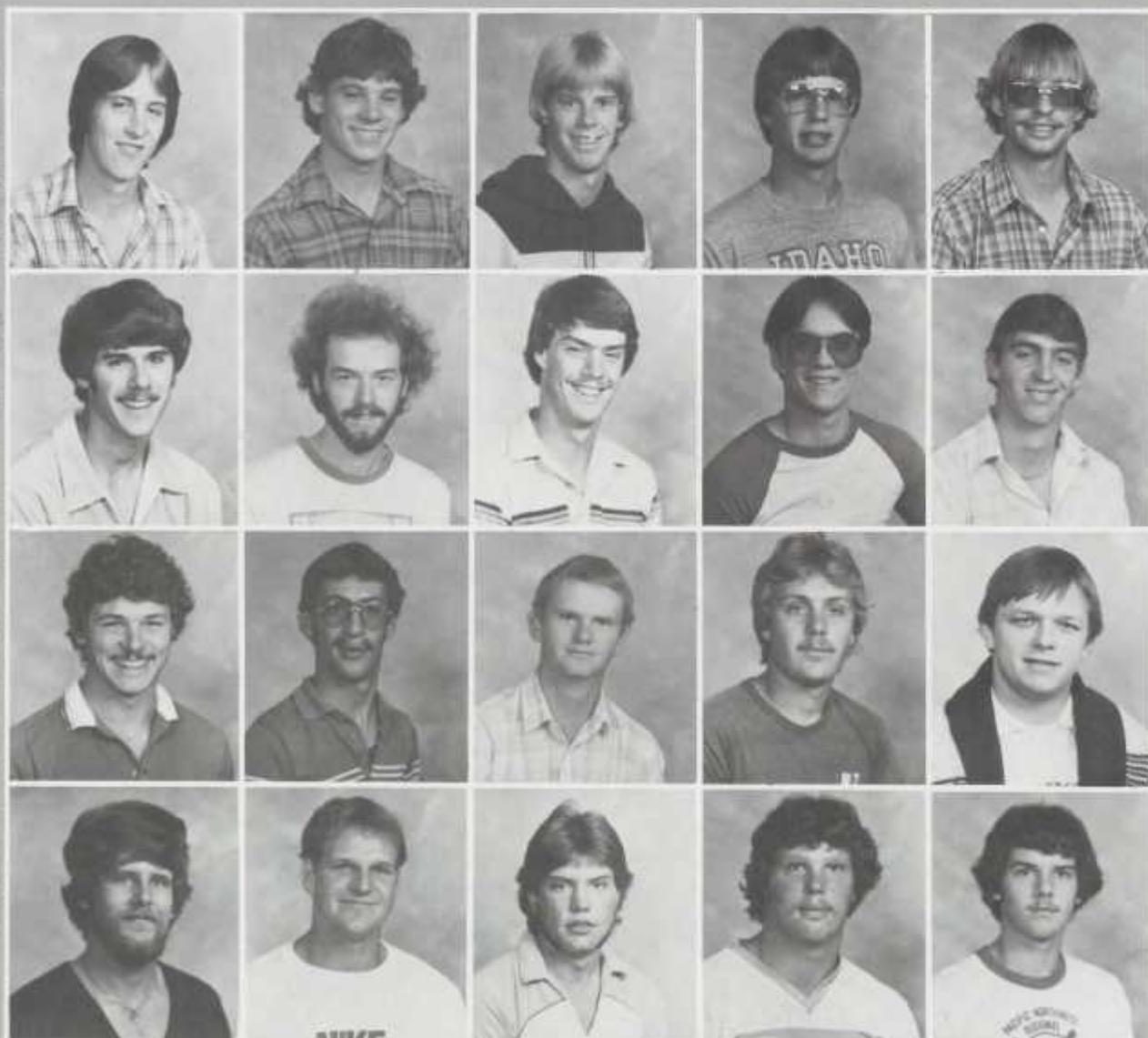


Vincent, Ronald
Assistant Professor, Diesel
Power Technology

Auto-Diesel Technology



If flexibility is the key to surviving in this world, then the Diesel Power Technology department should be here a long time. Changing times and attitudes has brought about a major re-evaluation of the diesel department's curriculum. According to the diesel department advisory council, made up of major companies in the industry, O.I.T. should be working at paralleling the type of curriculums being offered in engineering programs. In order to do this the diesel department must beef up its academic program. This "beefing up" would include the addition of such classes as physics and higher levels of math. Another change that has been slowly taking place in the D.P.T. department is the elimination of the Auto Degree. Due to funding problems it was decided some time ago to slowly faze out the auto program. The completion of this year will mark the completion of this action and the last ten or twelve graduating students of the Auto Program.



Adams, N. E.
Adams, S. J.
Adams, S. P.
Andersen, L. K.
Anderson, D. R.

Arey, C. W.
Balmer, D. R.
Barr, B. J.
Beverly, M. A.
Bernard, M. G.

Biehn, D. F.
Blackner, L. D.
Bachler, D. J.
Brady, M. S.
Brittle, L. E.

Browning, P. C.
Butsch, E. W.
Cain, M. D.
Carlson, P. E.
Clark, R. R.

If flexibility is the key to surviving in this world, then the Diesel Power Technology department should be here a long time. Changing times and attitudes has brought a major re-evaluation of the diesel departments curriculum. According to the diesel departments advisory council, which is made up of major companies in the industry, O.I.T. should be working at paralleling the type of curriculum being offered in engineering technology programs. In order to do this the diesel department must beef up its academic program. This "beefing up" would include the addition of such classes as physics and higher levels of math. Another change that has been slowly taking place in the D.P.T. department is the elimination of the Auto degree. Due to funding problems it was decided some time ago to slowly faze out the auto program. The completion of this year will mark the completion of the fazing out of the Auto department with a graduating class of approximately 10 to 12 students.

The Diesel Department would also like to boast the arrival of two new faculty members, Mr. Mike Butler and Dr. John Renzelmen were acquired this year. Mr. Butler was teaching at Linn Benton and acting as the department chairman of the Auto/Diesel department prior to his arrival here at O.I.T. Dr. Renzelmen is a graduate of Texas A & M receiving his doctorate at that institution.



Coffell, D. A.
Corwin, J. R.
Davidson, M. L.
DeLay, T. L.
DeRosier, N. R.



DeWitt, G. M.
Duby, M. C.
Ellis, E. C.
Esser, G. C.
Ferdig, J.



Fowlkes, R. R.
Fugate, L. R.
Gandt, T. M.
Gilbert, J. M.
Gustafson, E.

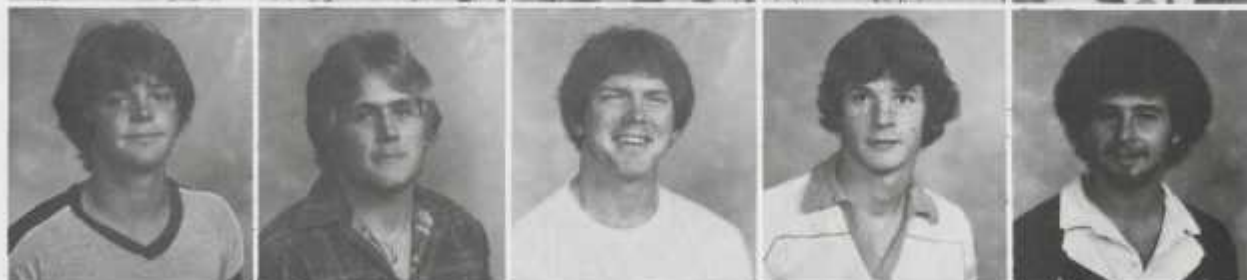


Haskins, S. M.
Henderson, C. W.
Hiatt, R. J.
Hutchings, D.
Huxley, C. R.





Ishizaka, R. Y.
Jaakola, T. E.
Jacobson, P.
Jochen, N. R.
Johnson, J. S.



Johnson, K. B.
Jones, D. L.
Jones, S. C.
Kahoe, J. M.
Kendall, F. S.



Keyser, H. G.
Kilmer, G. E.
King, R. A.
Lake, L. L.
Logan, P. A.



Longworth, L. J.
Maxey, M. K.
May, S. A.
McClennan, C. P.
McDaniel, M. D.



With the computer age upon us the Auto/Diesel field is no exception to using modern machines to diagnose problems with other machines. O.I.T. students are trained how to read and operate these machines.

McNally, S. W.
Meeds, J. L.
Melvin, L. T.
Morrow, D. M.
Mickitt, D. L.



Miller, C.
Moore, A. J.
Morrison, J. A.
Music, E. D.
Marramore, K. L.

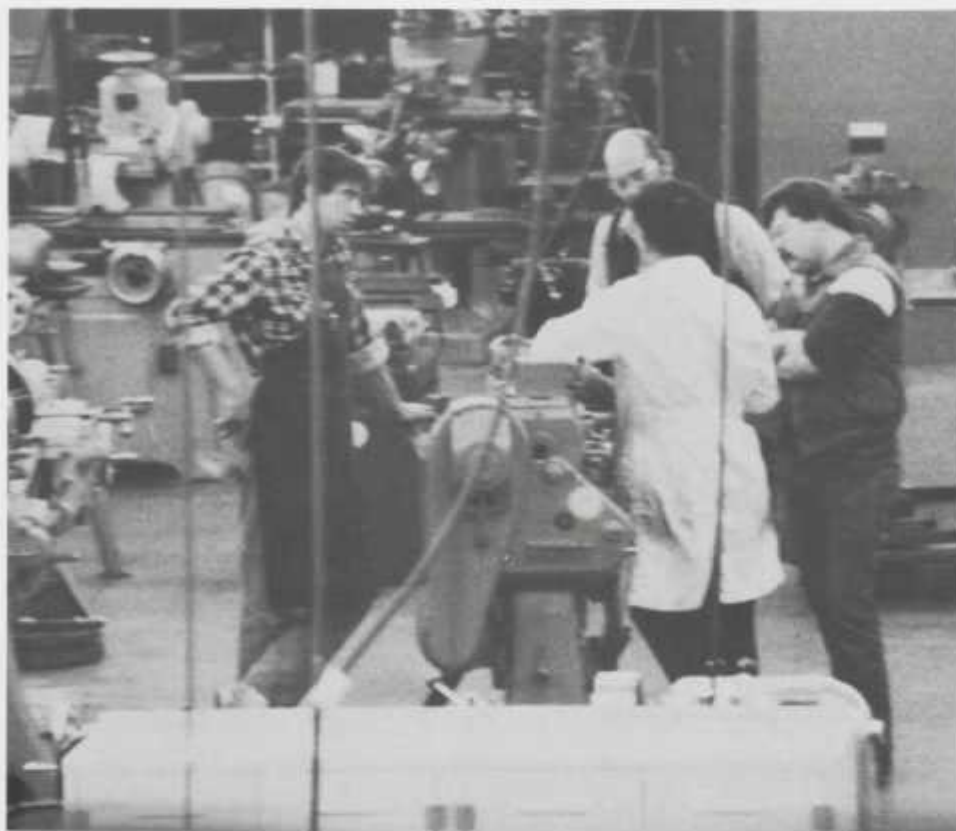


Martin, T. P.
Nida, M. M.
Ohlde, M. W.
Okrah, A.
Ostling, J. C.



Paasch, D. A.
Partch, J. P.
Pecher, D. E.
Perryman, J. L.
Pinkerton, B. A.





Price, V. L.
Ramelb, E. A.
Richardson, D. J.
Robbins, P. D.
Robbert, S. L.



Rodgers, J. H.
Scott, K. R.
Scott, R. D.
Seablom, A. M.
Sells, R. R.



Shelp, M. E.
Silva, S. J.
Smith, J. A.
Spencer, T. G.
Stevens, K. L.

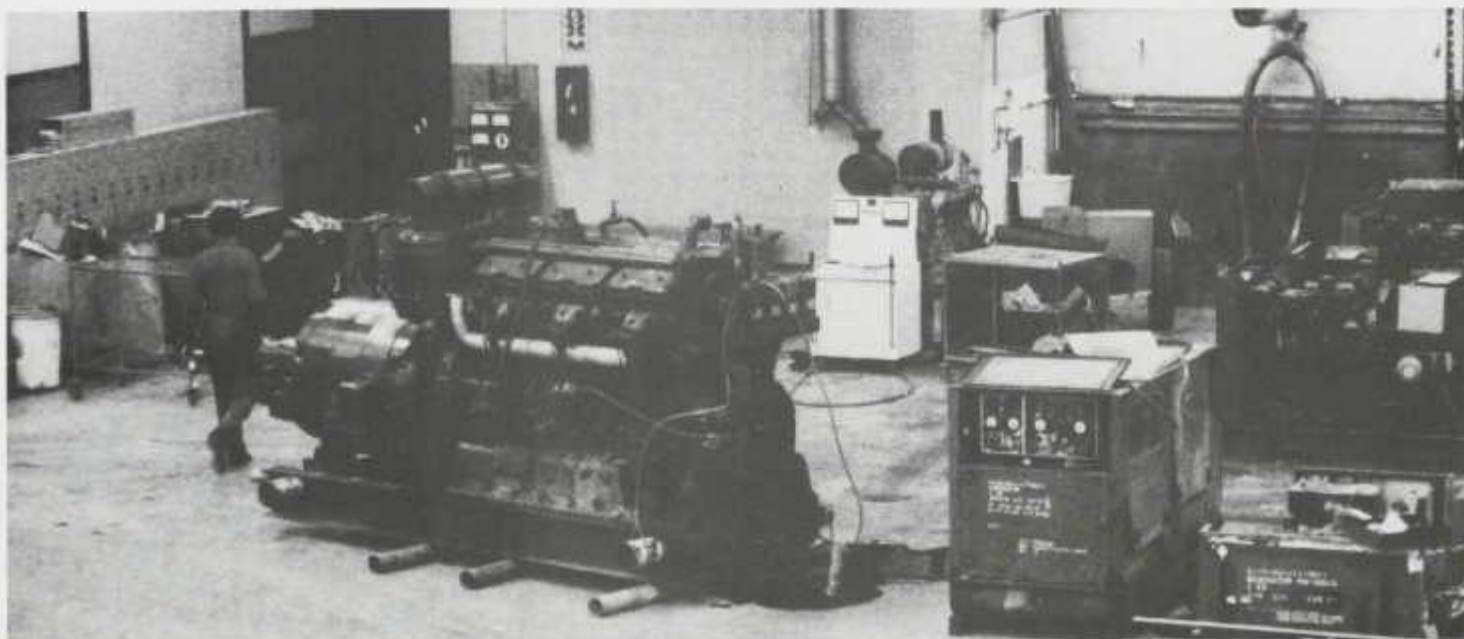


Talbart, J. D.
Thomas, A. B.
Thompson, P. S.
Thorne, T. M.
Taylor, K. J.

Unger, L.
Van DeWalker, C. M.
Wade, M. D.
Wagner, D. L.
Warne, W. D.



Wetzel, D. E.
Wilcock, G. L.
Wilson, D. K.
Wormington, K. D.
Warrick, T. R.



MACHINING AND MANUFACTURING PROCESSES

The machine processes degree is undergoing several changes and improvements in the near future, many of which have already begun. The machine processes degree and the manufacturing degree will be blended into an associates and bachelor of

science degree in manufacturing. The idea behind this change was to instruct a person who was learning manufacturing in machine processes, thus turning out a stronger graduate more capable of functioning in the job world.



Albertson, M. P.
Alton, S. B.
Armoni, S. V.
Bailey, R. E.
Ballard, G. R.

Bacchetti, J. A.
Beebe, R.
Benson, B. K.
Bentson, B. J.
Brainard, W. B.

Bumala, N. J.
Campagna, D. L.
Cantrell, K. M.
Carter, M. W.
Christensen, S. M.

DallaCosta, N. S.
Daniels, L. A.
Dietz, M. A.
D'ucci, J. A.
Dvorack, J. F.

Estabrook, F. B.
Everts, J. D.
Fischer, V. F.
Foster, J. M.
Gathercoal, M. A.



Gunz, M. J.
Hamilton, M. J.
Hanna, M. E.
Hess, K. C.
Hriczscse, M. S.



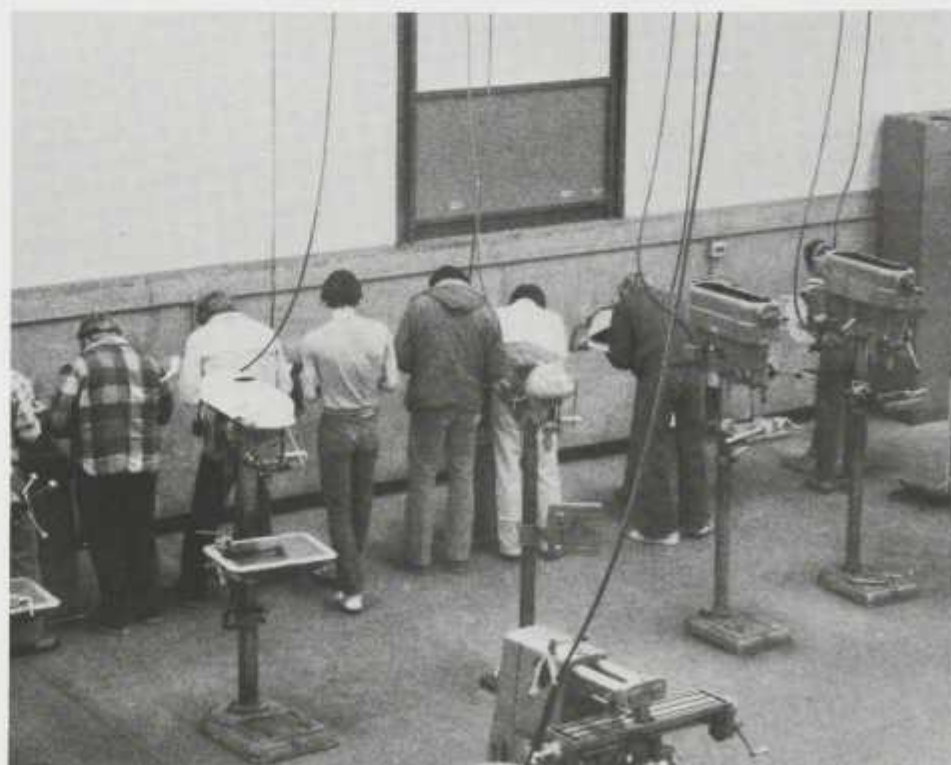
Jackson, R. E.
Jenny, C. N.
Klus, S. A.
Kroon, J. E.
Lakson, T. K.



LaRont, R. N.
Lund, S. A.
Mencha, F. W.
Merkley, M. F.
Monnie, D. J.



The I.P.T. department has acquired more high technology equipment which will substantially improve this department's degrees. A computer milling machine and numerical control lathe were purchased this year. In addition to the milling machine and lathe, an arm-droid robot has been acquired. The arm-droid is a programmable device used for materials handling and assembly. The new equipment that has been acquired was topped off by a donation from Textronics. Two computer terminals very useful for computer aided design and computer assisted manufacture were donated. The degree change, in addition to the new equipment, can only improve the manufacturing degree which already has a placement improvement of 100% over last year.



*"We must open the doors of opportunity.
But we must also equip our people to walk
through those doors."*

— Lyndon B. Johnson



Hands on experience is very important in the field of Auto/Diesel



Pence, S. J.
Penney, C. K.
Peters, B. J.
Plank, K. A.
Queredo, D. J.



Remlinger, P.
Scottio, I.
Scott, A. B.
Shaft, D. A.
Steek, R. E.



Turner, M. E.
Warner, M. A.
Warrick, T. R.
Wheeler, R. D.
Woodford, P. G.

GUNSMITHING

Gunsmithing Technology is designed to provide the basic knowledge and skills to enable the graduate to enter several areas of the small arms industry. Many graduates start as a small arms accessory manufacturer of firearms or with another gunsmith.

They also go into related fields such as a sales representative for wholesale suppliers of firearms, sporting goods, or firearms and hunting accessories.



Gilbert, T. N.
Rothwell, D. R.

WELDING



Welding, like a couple of other curriculums on campus, is in the process of being phased out at O.I.T.

This program enables a student to acquire an Associate of Applied Science in Welding Processes Technology. The curriculum requires the student to complete 106 term hours at which time he will be prepared to enter the job market with an edge.

Graduates of this program are ready for a field with a wide range of choices. Welding foreman, production welder, to self-employment have been just some of the choices pursued by past students upon graduation.

Brainard, S. S.
Erhardt, C. D.

Mack, W. L.
MacLean, D. A.

Wideman, A. W.
Worthington, R. L.

CAMERA SHY THE FIRST TIME.



Adame, R. M.
Surveying



Anderson, K. F.
Undeclared
Bauer, P. D.
Undeclared
Clayborn, R. K.
Secretarial Science
Ebert, B.
Undeclared
Edison, T. A.
Undeclared



Elzner, L. L.
Electronics
Emmert, J. T.
Computer Systems
Ewing, A. T.
Undeclared
Ferguson, B.
Accounting
Garland, F. F.
Electronics



Gion, J. M.
Surveying
Griffin, D. C.
Radiology
Hartin, J. R.
Undeclared
Harvey, S. R.
Electronics
Henderson, S. J.
Undeclared



Henzel, J.
Undeclared
Leitler, T. A.
Undeclared
Leslie, B. T.
Undeclared
Lions, R. A.
Mechanical Eng.
Mason, P.
Nursing

CAMERA SHY THE FIRST TIME.

Moore, N. K.
College Transfer



Musa, M. L.
Surveying
Ohman, J. W.
Undeclared
Pates, V. W.
Undeclared
Ray, K. K.
Computer Systems
Riley, C. J.
Pre-Nursing



Risley, J. F.
Computer Systems
Salamatian, J. S.
Structural Eng.
Scogin, C. J.
Electronics
Shelton, P. L.
Computer Systems
Skelton, G. D.
Undeclared



Slaughter, T.
Undeclared
Solitumba, P. C.
Undeclared
Terpening, L. M.
Nursing
Thomsen, B. J.
College Transfer
Trethewey, K.
Undeclared



Watson, K.
Radiology
Watterson, M. B.
Accounting
Wood Brewer, L. L.
Radiology
Womack, F. D.
Electronics
Young, L. A.
Radiology





LEARNING TO SAVE LIVES



Under the authorization of the Klamath Chapter of the American Red Cross, professors Lorraine Furby and Wendy Gammons instruct interested students on how to save lives. Cardiopulmonary resuscitation (CPR) and First Aid, both one credit classes, are a couple of the courses taught at Oregon Tech.

When the student successfully completes one of these courses, he or she will be competent to render aid to someone who is hurt or suffering from cardiac arrest. In addition to the competence in rendering aid, the student will carry with him a card issued by the Red Cross which protects him from liability suits after rendering aid.



**CLUBS
ORGANIZATIONS &
STUDENT SERVICES**

Phi Delta Theta

Phi Delta Theta Fraternity, Oregon Delta, is the largest and newest Fraternity at OIT. For the last couple of years Phi Delta Theta has accomplished many activities and awards. In 1983 the Fraternity won the club service award on OIT's campus. In addition the fraternity has established a house three miles off campus that provides a meeting and social gathering place and room and board to its members for a nominal fee.

The goal of Phi Delta Theta is to promote friendship among its members, sound scholastic achievement, and a high regard for duty to the community.

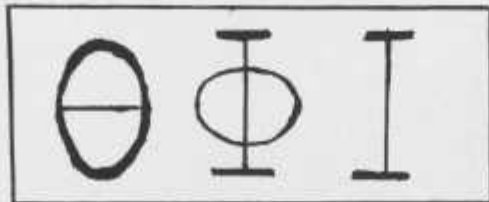


Fraternity



Iota Phi Theta

Iota Phi Theta is one of the most active groups on OIT's campus. In the true spirit of Fraternities, Iota Phi Theta is no exception. These guys have come to the aid of OIT's community more than once.



Radiology Club



Left to Right: Rad Club Officers are Jamie Pecor, Vice-President; Michael McGinnis, President; Nancy Davis, Secretary; and Cindy Rust, Treasurer.

The Radiology Club is made up of first and second year students and is an important part of the Radiology program here at OIT. The Rad-Club, as it is more commonly called, is one of the largest and most active clubs on campus and is well known for its achievements and comradship. The Rad-Club placed third in the voters registration drive, first in the Blood drives, won second place in the Homecoming Parade Float Contest, and won the annual basketball game against the Nurses. During the Activities Fair the Rad-Club operated a Corn dog and Orange Juice stand and held an Air-Band contest during winter term.



Left to Right, Front Row: Larry James, Michael McGinnis, Second Row: C. J. Rassmussen, Lori Dutton, Nancy Davis, Noreen Pecor, Linda Wood, Tim Schley, Kathy Kroon, Third Row: Paul Conklin, Sherry Bray, Barbara Gust, Todd Smith, Mrs. Odgborn, Connie Peterson, Kelly Laus, Tracie Panzica, Mr. Godfrey, Mr. Strohkirch, Forth Row: Phillip Martin, Cindy Rust, Jamie Pecor, Doug Lofting, Ken Peterson, Jerry Reynolds, Chip Garrett, Ken Watson, Mr. Gerhardt.

ASSOCIATED STUDENTS OF OIT



A president's work is never done



Candidates meet in open format.

ASSOCIATED STUDENT BODY OFFICERS

Vice President Administration	Jerry Baker
Publicity Chairperson	Darren Breckinridge
Recreation Chairperson	Casey Dodsen
Cultural Affairs Chairperson	Mike Cuddy
Entertainment Chairperson	Tony Thomas
Secretary/Treasurer	Lora Hall
Arts and Crafts Chairperson	Doyle Helmricks
Vice President of Campus and Community	Mike Joyce
President	Rob Macdonald

Candidate Jeff Wilson awaits election results



Mike Joyce, Vice-President of Campus and Community, gives us a smile



Candidates debate



Election Banners Galore

Below: The president meets with his cabinet.



C.U. SERVICES

Top: Sue Brewer keeps organization to the information desk.
Bottom left: Mary Kossman aids Director of Placement.





Top right: Irene Atwood runs student post office.
Bottom left: Pat Wright aids Dean of Students and Director of Auxiliary Services.



ASME

AMERICAN SOCIETY FOR MECHANICAL ENGINEERS

1982-83 was a very fine year for the OIT chapter of ASME. Some of the year's highlights included sponsoring the ASOIT dance. Other activities included a field trip to Portland to tour three of the area's electronic companies, in addition to several local tours around Klamath County.

The OIT chapter of ASME also sent representatives to the Regional Student Conference, held in Seattle, Washington. Technical papers were presented by Mike Harlan and Alan Aulie, who won 4th place and "most technical paper" respectively. The chapter also placed second in the regional B Bendix Competition which is a measure of group activity.

In the spring the chapter held a volunteer work day at the Klamath County Senior Center. The group ended the year by sponsoring the third annual Tin-Can Airplane Contest, held at the "O."



Group photo: Left to Right, Top Row: Holt Simmons, Ed Ice, Bruce Baker, Alan Aulie, Brad Gruenwald, Bob Bachmeier, Ken Plank, Marvin Davis. Middle Row: Jason, Skip Young, Doug Wahl, Mike Harlan, Rod Sands, Doug Dobie, Jim Inman. Bottom Row: Russ Orreles, Laura Oliver, Rick Lyons, Troy Donaldson, Jim Orr.

Bottom photo: Field trip to Goodnoe Hills, Washington to see wind turbines.

Left photo: Wayne Phillips tries his entry in the annual MET Beer-Can Airplane contest.



ROCK N ROLL



KTEC is staffed entirely by the students of the Oregon Institute of Technology. FM-8 9.5 broadcasts an educational, noncommercial alternative format to the Klamath Basin. Throughout the week, a mixture of educational programming covering science, technology, national and international issues brings up to date information to the listener. Special musical programming is featured weekday evening bringing an alternative musical test to the KTEC audience. From the rock-n-roll on Monday through Saturday, to the classical and jazz on Sundays, the wishes of the DJ's at KTEC is not only to provide the best in music but to mirror the professionalism of OIT.



KTEC uses the idea of free-form radio, which is unique to college radio. The student DJ at KTEC sits at the controls of a musical journey for his or her audience, in one of the most relaxing studios in the state of Oregon. KTEC is there for the DJ to enjoy, while exploring and experimenting with FM broadcasting. The responsibility of their own shift, and the quality with which they broadcast, creates a pride in the KTEC staffer that is only equalled by the loyalty of the KTEC audience.

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AND THE BIZARRE

C.E.L.S.A.

CLUB

STRIVES



CELSA CLUB 1982-83, Front Row, Left to Right: Mark Buck, Steve Scott, Dan Symons, Wilber Clark, Dan Shaffer, Second Row: (), Diane Daniecsen, Mike Seinson, Jamie Hollenbeck, Cory Stolsig, Scott Tunnaman, (), Bob Germer, Third Row: Joe Simon, (), Glen Robak, Matt Pietryka (advisor), Scott Pringle, Doyle Anderson, (), Earl Burkholder (advisor).



R.H.A.

The Residence Hall Association is the internal government of the dormitory. They act as the liaison between the students and the Housing Office and Food Service. They also provide dance, games, and other recreational activities for the on campus students.

RHA includes those students representing their dorm wing and those who are interested in dorm government.



Society for Creative



S.C.A. Club is the on-campus branch of the Society for Creative Anachronism. S.C.A. is a non-profit educational organization dedicated to preserving the arts and sciences of the time period extending from 500AD to 1650AD. The club studies a diverse range of skills from that period and is happy to teach them to anyone who would like to learn these skills. The skills S.C.A. studies include: archery, brewing and wine making, combat, dance, feasting, jewelry making, music, lace making, and calligraphy, to name a few. S.C.A. sponsors dinners, parties, and overnight camping trips where the club can demonstrate and use the skills that have been learned. Anyone is welcome to attend the activities the club offers.



Anachronism



1983 Rodeo Club



TOP ROW (L-R) Kristi Carter, Clayton Wienecke, Craig Keller, Larry Lake, Valerie Stone, J. R. Hathhorn (advisor), Steve Klus, Allan Moore, Dan Anderson, Lyn McClennan, MIDDLE ROW (L-R) Ben Crowley, Jo Lyn Daly, Shawna McCollam, Mindy Hetterle, Debbie Rodgers, Ray Lanham, Dee Jones, Danelle Cyr, Lou Cosentino, Mike Lincoln, Todd Thorne, Lori Phenice, Jay Kenyon, Russ Braughton, Michelle Joplin, FRONT ROW (L-R) Rick Breckenridge, Sarah Bransetter, Brent Howard, Lyle Nichols, Edgar Butsch, NOT PICTURED Steve Simmons, Dawn Stone, Greg Provost, John Thomas, Jack Talburt, Tawnie Shannon, Toby Koehn, David Carter.



O.I.T. Rodeo Club saw a very active 1982-83 year with many events and regular meetings. Its membership was just under forty individuals and could be considered one of the most active clubs on campus. J. R. Hathhorn advised the club which hosted such activities as Sweetheart's dance and the annual rodeo held at the fairgrounds.



Sailing Club

The Sailing Club, founded in 1980, is the first club on campus to offer a new leisure diversion to student life. Club activities include intercollegiate regatta racing, local yacht club racing, pleasure sailing, and various social functions. They have a variety of sailing rigs; one 15' quality race/cruise dingy, two land sailers, and a fast catamaran. The club won Best Float in the Homecoming Parade, the second year in a row.



sail·ing (sā'ling), *n.*
the fine art of getting wet
and becoming ill while
slowly going nowhere at
great expense.



A DICTIONARY FOR LANDLUBBERS,
OLD SALTS & ARMCHAIR DRIFTERS
• BY HENRY BEARD & ROY MCKIE •



Autographs



Autographs



ADMINISTRATION:

SNELL HALL



Jack Douglas
Interim President



John Smith
Dean of Administration



Paul Schmidt
Registrar



Judy Bronkey
Director of Financial Aids



Alfred Roberson
Director of Admissions



Bill Clark
Veteran's Affairs Coord.



Allen Bird
Director of Pub. and Infor.

SUPPORT THAT COUNTS

COLLEGE UNION



Tim Stanway
Dean of Students



Don Miller
Director of College Union



Sue Brewer
Information Desk Clerk



Paul Huston
Director of Placement



James Hathorn
Asst. Dean of Students



Renee Jullerat
Program Coord. Student Activities



Mary Kossman
Secretary Placement Office

LEARNING RESOURCES CENTER



Bob Weber
Reference Desk



Johnne Wascavage
Circulation Librarian



During the 1982-83 school year an extensive search was made for a permanent replacement for the office of the President of Oregon Tech. In the fall of 1983 Dr. Larry Blake will join the ranks of the Oregon Tech Administration in a formal inauguration.

A SUCCESSFUL OUTDOOR PROGRAM

*** IT HAPPENED *** OP TRIPS OF 82-83

- OCT. — Caving and adventuring
Lavabeds National Park;
Climbed Mt. McLoughlin
- NOV. — Crater Lake slip 'n' slide
snow party
- JAN. — Skied Mt. Ashland;
Cross-country skiing; Sky
Lakes
Mountain Lakes
- FEB. — Crater Lake Cross-country
skiing;
Mt. Shasta snowy skiing, race
for
buried treasure
- MAR. — Cross-country Sky Lakes
- APR. — Sky Lakes rainy day;
Mt. Bachelor spring skiing;
Mt. McLoughlin climb and ski
- MAY. — Bar B Q blowout at Topsy
Res.
70 pounds of BBQ beef
eaten;
Climbed Mt. Shasta



The Outdoor Program is a student run student service. It is designed to get the student out of the classroom and out into the great outdoors. With support from IFC and rental fees, this program has kept a very active pace serving a large number of Oregon Tech Students.

Outdoor Program

*Walking through life you must reach out to touch
the simple pleasures that mean so much.*





Thirty-Fifth Annual

Bachelor of Science

Automotive-Diesel Technology

Hossein Ahrar, Tehran, Iran
Eam Kamal Al-Mudarras, Jeddah, Saudi Arabia
Jahid Huseinifahrni, Tehran, Iran
Lance E. Birtle, The Dalles, OR
David Charles Brown, Klamath Falls, OR
Edgar Walter Butsch, Vancouver, WA
Kevin Charles Coburn, Eagle Point, OR
Mark Edward Dittelsen, Fort Angeles, WA
Glenn Ebert, Jr., Medford, OR
Lane Nelson Halderson, Canby, OR
Omid Nedjati Hassan, Ukiah, CA
Tapio Eric Jaakkola, Astoria, OR
Peter N. Jacobson, Kailua, HI
Patrick T. Lewis, Watsonville, CA
James Lee Meeds, Jacksonville, OR
Douglas Scott Nida, Prineville, OR
Neal Martin Nida, Klamath Falls, OR
Andrew Ogarh Ayele, Ghana, W. Africa
Jonathan Christopher Oatling, Waldport, OR
Emerson A. Ramoth, Lahaina, HI
Dennis J. Richardson, Fort Angeles, WA
Jeffrey Lawrence Roberts, Eugene, OR
Charles Kelly Sanford, Myrtle Point, OR
Bahram Sheed, Tehran, Iran
Stephen R. Simmons, Portland, OR
Robert Lawrence Sinschir, McKinley, OR
Philip Scott Spivey, Portland, OR
Kris L. Stevens, White City, OR
Marvin P. Thompson, Moro, OR
Ronald Duane Turner, Salem, OR
Michael Melvin Williams, Tillamook, OR
Dawn Rae Wiegley, Chelan, WA

Diesel Power Technology

Ernest Clive Ellis, Klamath Falls, OR

Civil Engineering Technology

Dale Ray Allenworth, Klamath Falls, OR
Paul Chester Anello, Eagle Point, OR
Ron J. Aschenbach, Klamath Falls, OR
Seddig Ali Baker, Misurata, Libya
Michael Moran Bauer, Klamath Falls, OR
David A. Bihler, Fairbanks, AK
Craig B. Black, Myrtle Creek, OR
Mark Daniel Bolton, Portland, OR
David Wayne Boyd, Dillard, OR
Benjamin P. Brantley, Roseburg, OR
David Robert Bruce, Puyallup, WA
Dennis Richard Bryant, Eugene, OR
David T. Buhl, Riddle, OR
Kevin Alan Campbell, Bend, OR
Stewart M. Carr, Pendleton, OR
Nancy Lynn Carstens, Roseburg, OR
John Arthur Chinnell, Klamath Falls, OR
Valerie Church, Klamath Falls, OR
Dan Cooper, Roseburg, OR
Gary Charles Deardorff, Baker, OR
Kevin R. DeRossett, Klamath Falls, OR
Mark D. Dixon, Canby, OR
Charles L. Eaton, Portland, OR
Johnny G. Fisher, Roseburg, OR
Timothy Wayne Fletcher, Medford, OR
Gary Scott Greenfield, Klamath Falls, OR
John H. Grow, Eagle Point, OR
Bill R. Hagg, LaGrande, OR
Alfred Hans Heyn, Portland, OR
Royce Hill, Salem, OR
Mark Peter Kaiser, Las Vegas, NV
John P. Konningrud, Hermiston, OR
Gary James Lewis, Bend, OR
Keith A. Lewis, Portland, OR
Alan David Lively, Springfield, OR
Henry L. Lucht, Klamath Falls, OR
Tom Lyon, Klamath Falls, OR
Mary Albina Martini, Helper, UT
Kelley Thomas McAllister, Anacortes, WA
Darrel G. McCallum, II, Grandview, WA
Sally A. Monsehn, Klamath Falls, OR
Tammy Alyne Muenger, Portland, OR
Robert J. Norton, Portland, OR
Greta Marie Omsander, Bothell, WA
Robert D. Ostermiller, Jr., Central Point, OR
Douglas A. Quinn, Coos Bay, OR
Mark Daniel Reaney, Riddle, OR
John F. Reisenauer, Yakima, OR
Seyed Javad Salamati, Yazd, Iran
Jeffery Alan Schmidt, Silverton, OR
Daniel R. Shafer, Portland, OR
Ivan Peter Silbernagel, Scio, OR
Timothy D. Smith, Medalla, OR
Gary Thomas Smith, Klamath Falls, OR
Michael Stephen Starnes, Ashland, OR
Michael James Stinson, Klamath Falls, OR
Susan Rae Abta Swanson, Klamath Falls, OR
Kevin A. Thiel, Canby, OR
Steven Winn Tuttle, Salem, OR
Don Britton Wall, Jr., Medford, OR
Leland Thomas White, Pendleton, OR
Mitchell B. Wenzor, Baker, OR

Surveying

Bashir Hussein Alarabi, Tripoli, Libya

Diann Kay Danielson, Appleton, WI
William James Evans, Grants Pass, OR
Lee Warren Fox, Portland, OR
David Andrew Greatwood, Eugene, OR
Jeffrey A. Lee, Lakeview, OR
Charles G. Loomis, Laidlaw, OR
David John McKay, Hood River, OR
Michael Anthony Rademacher, Gladstone, OR
Rommah Mehdi Reel, Zintan, Libya
Richard S. Tandlich, Klamath Falls, OR
Steve Louis Toth, Lapine, OR

Computer Systems

Engineering Technology

Gary C. Bailey, Roseburg, OR
Jay B. Brandt, Portland, OR
Kelvin Dale Castor, Milwaukie, OR
Jeffrey L. Clement, Portland, OR
Daniel Patrick Craft, Klamath Falls, OR
Ali M. Dief, Tripoli, Libya
Mark Anthony Dieckhoff, Eugene, OR
Kevin Eugene Dodd, Hornbrook, CA
Martin P. Fouch, Klamath Falls, OR
Steven C. Fry, Klamath Falls, OR
Daniel Jack Jones, Medford, OR
John C. Krum, Tazewell, VA
James L. Laney, Jr., Enterprise, OR
Kenneth Louis Lawson, Klamath Falls, OR
Hanson Loo, Yreka, CA
Rebecca L. McAuliffe, Klamath Falls, OR
Fredrick L. Miller, Klamath Falls, OR
Mark Allen Peterson, Grants Pass, OR
Nancy Louise Peterson, Klamath Falls, OR
James L. Reia, Klamath Falls, OR
Charles Benny Sexton, Sheridan, OR
Phil L. Shelton, Klamath Falls, OR
Carl Delbert Shepherd, Springfield, OR
Tracy Ann Shier, Rickreall, OR
Richard Earl Shockley, Wheaton, IL
William Alexander Thomson, Beaverton, OR
Jeffrey Wayne Tidd, Klamath Falls, OR

Electronics Engineering

Ronald K. Beebe, Pendleton, OR
Mark A. Durlam, Lebanon, OR
Mark Raymond Faulhaber, Burns, OR
Fred Field Garland, III, Riverside, RI
Gregory Gerard Gohman, Ashland, OR
Kevin John Greek, Portland, OR
Donald James Hays, Pendleton, OR
John Warren Hunt, Portland, OR
Randy R. Judson, Aurora, OR
Dean Jeffery Larson, Port Orchard, WA
Mark Robert Lee, Edmonds, WA
Douglas Ray Marston, Glendale, CA
Mark Gene McCauley, Beaverton, OR
Mark Joseph McCormick, Tipton, IN
James Anthony Miller, Roseburg, OR
Gerry L. Robertson, Bandon, OR
Lanny G. Sanders, Graham, WA
Suzanne Marie Schaaf, Charleston, OR
Richard Edward Smith, St. Paul, OR
Donald Lee Wallenburn, Klamath Falls, OR
Keith Dean Washington, Winchester Bay, OR

Environmental Technology

Dean Ray Tores Perez, Guam
Kelley R. Powell, Klamath Falls, OR
Mark Alan Remlinger, Portland, OR
Timothy J. Wilson, Aurora, OR

Manufacturing Technology

Kenneth E. Allen, Sunnyvale, CA
Robert Wylie Beebe, Pendleton, OR
Jeffrey S. Campbell, Hillsboro, OR
Marvin Lindsay Davis, Coos Bay, OR
Michael Laurence DeLong, Klamath Falls, OR
Charlie Goh, Eugene, OR
Francis W. Hills, Gold Beach, OR
Jerry Wayne Law, Anchorage, AK
Dennis V. McAuliffe, Klamath Falls, OR
Jay Scott McCormick, Klamath Falls, OR
Mohammad Soleimani, Tehran, Iran
Randy Scott Vincent, West Linn, OR

Mechanical Engineering Technology

Bradley Alan Backman, Jefferson, OR
Hadi Haghighatshahi, Shiraz, Iran
Gerald Leroy Baker, Dallas, OR
Guy A. Bony, McMinnville, OR
William J. Boyle, Danbury, IA
Curtis Calender, Lake Oswego, OR
Mark Edward Connell, Memphis, TN
John R. Davis, Sioux Falls, SD
Marvin Lindsay Davis, Coos Bay, OR
Ted David Deeds, Montague, CA
Abraham Bekandary, Persia
John Douglas Everhart, Cincinnati, OH
Janet Diane Flynn, Eau Claire, WI
John D. Harrison, Astoria, OR
Steven William Hays, Medford, OR
Jim B. Howell, Portland, OR
Eric William Klatt, Prineville, OR
Elizabeth J. Landon, Klamath Falls, OR

Eric Christian Laurance, Klamath Falls, OR
Kenneth Edwin Lockwood, Bonanza, OR
Robert James MacDonald, Sublimity, OR
Rhonda Marie Marshall, Turner, OR
William Lawrence Mertens, Burns, OR
John A. Mittleider, Corvallis, OR
James L. Monroe, Scio, OR
James Russell Narramore, Klamath Falls, OR
Gregg Oshen, Ely, MN
Calvin Mark Penrod, Springfield, OR
Mark James Riese, Klamath Falls, OR
Torrey Donald Sarotzki, Klamath Falls, OR
Azm R. Shariat, Tehran, Iran
Kishore K. Dubedi (Sharma), Kathmandu, Nepal
Scott D. Taylor, Cornelius, OR
Clark Andrew Valocchi, San Rafael, CA
Michael C. Vandehey, Portland, OR
Mark Roberts Wilson, Medford, OR
Cherryll A. Wietos, Alameda, CA
Brian Marvin Woodard, Klamath Falls, OR

Medical Technology

Sharon Marie Huxie, Portland, OR
Celia Vargas Duriz, Rio, Brazil
Kathleen Ellen Hahn, Klamath Falls, OR
Holly Ruth Sabala, Winchester, OR
Melissa Louise Smith, Central Point, OR
Charlene Renee Ullam, Grants Pass, OR

Allied Health Technology

Sharon Siobhan Blake, Eugene, OR
Bonnie Brus, Tualatin, OR
Roger R. Cummins, R.T.R., Roseburg, OR
Elizabeth Lee Hawley, Burns, OR
Lynn Marie Kerns, Springfield, OR
Cynthia Diane Lakey, Sandy, OR
Kelly Ann Murse, Hood River, OR
Suzanne Marie Schaaf, Charleston, OR
Linda Joyce Smith, Klamath Falls, OR
Debra Joanne Thomas, Newport, OR
Jill Loraine Torres, Myrtle Creek, OR
Deborah F. VanArman, Central Point, OR
Lauri Ann Walter, Springfield, OR
Elizabeth Day Washington, Georgetown, SC
Jerri Dean Whitlatch, Klamath Falls, OR

Nursing

Joy Ellen Smith Buchter, Klamath Falls, OR
Patricia Ann Bowden DeShazer, Lakeview, OR
Gail Lyn Ostrander Donahue, Klamath Falls, OR
Vicky Renee Christwell, Klamath Falls, OR
Annette Loughheed Knutz, Montesano, WA
Juanita Maxine Kolosik, Klamath Falls, OR
Kathleen Jo Lisle, Klamath Falls, OR
Kathryn Anne Meglitch, Bend, OR
Nancy Annette Miller, Klamath Falls, OR
Hopkins Davis Stanley, Klamath Falls, OR
Susan Kay Wilczynski, Klamath Falls, OR

Industrial Management

Mark P. Aldridge, Pendleton, OR
Paul Chester Anello, Eagle Point, OR
Margaret Sonne Blackburn, South Pasadena, CA
Larry D. Crowley, Klamath Falls, OR
Douglas R. Davies, Klamath Falls, OR
Gene R. Hamilton, Medford, CA
D. Haldane Harris, McMinnville, OR
Ryan Gene Koch, Lincoln City, OR
Kathy Morehead Peterson, Lakeview, OR
Nelson C. Skinner, Klamath Falls, OR
Harvey Dean Storma, Los Angeles, CA
Keith Dean Washington, Winchester Bay, OR

Bachelor of Technology

Manufacturing Technology

Raymond Edward Steele, Halfway, OR

Associate in Arts

R. Lisa Abbott, Klamath Falls, OR
Bryn Kyo Barker, Eugene, OR
Levet Garnell Brown, Washington, DC
Terry Ann Cooper, Klamath Falls, OR
Margaret M. Davis, Rochester, NY
Melinda Irene Keicher, Sherwood, OR
Sarah Kay McDermed, Kodiak, AK
Deborah Kathleen Miller, Klamath Falls, OR
Wanis Ismaide Mohamed, Benghazi, Libya
Suzanne Marie Schaaf, Charleston, OR
Wendy Michele Seutter, Klamath Falls, OR
Jeffrey Wayne Tidd, Klamath Falls, OR
Allen Wayne Van Dyke, Merrill, OR
Robert S. Wilson, Klamath Falls, OR

Associate of Applied Sciences

Dental Hygiene

Denise Dawn Banks, Klamath Falls, OR
Alan Edwin Caldwell, Klamath Falls, OR
Pamela Jean Helmick Cox, Modesto, CA
Christy Anne Ebert, Coos Bay, OR
Christie Lynn Ford, Baldwin, KS
Barbara Ann Fry, Redway, CA
Dorene Michelle Marcotte, Millbrae, CA
Nancy Dianne Miles, Florence, OR
Donna Margaret Powell, Grants Pass, OR
Sarah Allyson Querfurth, Weed, CA
Lori K. Ritchey, Forest Grove, OR
Lynn Marie Robbins, Ashland, OR
Marilyn Iva Rupp, Mt. Shasta, CA
Sahana Kae Sager, Klamath Falls, OR

Medical Radiologic Technology

Brenda Sue Artmore, Prospect, OR
Mary Ann Berg, Grants Pass, OR
Aron Jon Thomas Boel, Corvallis, OR
LaVelle Ann Callaghan, Veneta, OR
Beverly Ruth Caschier, Sweet Home, OR
Bruce Lee Espeland, Portland, OR
Timothy James Griffin, Douglas, WY
Tammy June Hagan, Scio, OR
Theodore Alan Howard, Klamath Falls, OR
Carolyn Johnson, Klamath Falls, OR
Troy Oster Juniper, LaGrande, OR
Louis Robert LaFavor, Tigard, OR
Rita Louise Madden, Medford, OR
Paul Wayne Moss, Klamath Falls, OR
Barbara E. Miller, Klamath Falls, OR
Barbara Yoshino Mukai, Hilo, HI
Richard O'Neil, Salem, OR
Laurie Ann Page, Kamas, UT
Gail Ellen Poirier, Central Point, OR
Timothy P. Pool, White City, OR
Chester Franklin Proctor, Klamath Falls, OR
Carrie Ann Santillia, Klamath Falls, OR
Robert Dell Silva, Medford, OR
Karen Macias Silva, Merced, CA
Crystal Smith, Myrtle Point, OR
Gail Francine Wade, Klamath Falls, OR
Brenda M. Wiles, Klamath Falls, OR
Carolyn Kaye Yost, North Bend, OR
Lawrence Paul Zwartwerwer, Milwaukie, WI

Nursing

Mary Therese Auer, Junction City, OR
Karen Lynne Bassett, Klamath Falls, OR
Diane Sandra Chapman, Klamath Falls, OR
Vicky Renee Christwell, Klamath Falls, OR
Valerie Joy Currier, Gresham, OR
Karen Sachiko Fujikawa, Adrian, OR
Cindy Marie Hills, Klamath Falls, OR
Margaret Mary Hunter, Klamath Falls, OR
Sandra K. Knebel, Eagle Point, OR
Leslie Karen Mahan, Klamath Falls, OR
Patricia A. Mason, Klamath Falls, OR
Deborah Ann McCoy, Grants Pass, OR
Melba June McDonald, Klamath Falls, OR
Jo Ann Newman, Hood River, OR
Amy P. Officer, Klamath Falls, OR
Margaret Marie Perry, Klamath Falls, OR
Rose M. Pierce, Springfield, OR
Judy Lynn Potter, Petoskey, MI
Jackquelyn G. Reno, Klamath Falls, OR
Diana Maria Ryan, Klamath Falls, OR
Colyn A. Sharp, Klamath Falls, OR
Sally Marie Stepien, Klamath Falls, OR
Linda M. Terpening, Beatty, OR
Beth Ann Thompson, Merrill, OR
Kathy Lorraine Van Lieu, Klamath Falls, OR
Cynthia Annita Vermillion, Oakridge, OR
LuWana DeNeal Wagonius, Estacada, OR
Suzie Ann Wu, Bonanza, OR
Elizabeth Ann Zaharris, Klamath Falls, OR

Environmental Health Technology

Susan E. Geisler, Klamath Falls, OR
Dean Ray Tores Perez, Guam

Accounting Technology

Randy Delbert Becholdt, Klamath Falls, OR
Michael Kent Carter, Klamath Falls, OR
Danelle Therese Cyr, Lakeview, OR
Susan Jean DeGandi, Klamath Falls, OR
Donald Joseph Ducharme, Klamath Falls, OR
Bernice Felice Grogan, Lakeview, OR
Donald Ray Haney, Klamath Falls, OR
Tadros St. Thomas Harrington, Carlton, OR
Lois S. Harris, Klamath Falls, OR
Ronald William Hill, Jr., Klamath Falls, OR
Lisa K. Howard, Klamath Falls, OR
Lyndon E. Kerns, Klamath Falls, OR
Dale Robert Marquette, Seattle, WA
Wendy Lou Martin, Keno, OR
Janet A. McDougal, Klamath Falls, OR
James R. Myers, Klamath Falls, OR
Joanne Louise Pierce, Klamath Falls, OR
Margaret Anne Piper, Klamath Falls, OR
Vickie Lynne Pritchett, Klamath Falls, OR
Teresa Joan Riess, Klamath Falls, OR
Michael Joe Sellers, Klamath Falls, OR
Karen Louise Seymour, Harriburg, OR
Mary L. Smith, Portland, OR
Tamara Susan Stonesifer, Klamath Falls, OR

Commencement

David Harry Thomas, Klamath Falls, OR
Mindy Tuter, Klamath Falls, OR
Martin R. Vigerzi, Klamath Falls, OR
Joyce Michelle Bowen Watterson, Exmore, VA
Russell Dean Weatherby, Klamath Falls, OR
Cynthia L. Wigget, Dairy, OR
Trudi Williams, Powell Butte, OR
Karen Lucille Wiser, Klamath Falls, OR
Jeannie Young, Klamath Falls, OR

Secretarial Science Technology

Jeri A. Alston, Klamath Falls, OR
Gemma Marie Arroyo, Bonanza, OR
Lori Ann Baker, Albany, OR
Bonnie Ann Bray, Klamath Falls, OR
Rena Kay Clayborn, Lakeview, OR
Twila Jean Cline, Klamath Falls, OR
Susan Marie Cook, Klamath Falls, OR
Deana Marie Emmert, Klamath Falls, OR
Diane Marie Hamilton, Merced, CA
Kimberly Ann Haskins, Tulake, CA
Theresa Marie Heister, Mt. Angel, OR
Hoxana Lee Hockaday, Maline, OR
Renee Marie LaFreniere, Coopersdown, NY
Wendy Kay Lucore, Lakeview, OR
Barbara Lee Magliore, Klamath Falls, OR
Laurie Copeland Minturn, Portland, OR
Debra Ann Moore, Tulake, CA
Karen Jane Pengra, Florence, OR
Deana Rae Swafford, Klamath Falls, OR
Lise Marie Viles, Brookings, OR
Janell Marie Wata, Klamath Falls, OR
Karen Hazel Williams, Oakland, OR

Automotive Technology

Daniel R. Anderson, Portland, OR
Priscilla Barnett, Otter Rock, OR
Gary Carl Easer, Salem, OR
John E. Fessler, Klamath Falls, OR
Gary A. Little, Silver Lake, OR
Lawrence J. Longworth, Eugene, OR
Werner John Persey, Rose Lodge, OR
Charles Alan Query, Summerville, OR
Bahram Shedd, Tehran, Iran
Vincent M. Versteeg, Klamath Falls, OR
Terry A. Walters, Cedar Rapids, IA

Diesel Technology

Nicholas Edward Adams, McMinnville, OR
Daniel R. Anderson, Portland, OR
Thomas J. Auer, Junction City, OR
Gary J. Barrett, Rogue River, OR
David Franklin Bachin, Hood River, OR
Mark Allen Borg, Portland, OR
Steven A. Capsee, Medford, OR
Darvin L. Dallahide, Grants Pass, OR
Leonard G. Eggers, Jr., Camptonville, CA
Gary Carl Easer, Salem, OR
Bradley Wayne Fittkin, Lahaina, HI
Penny S. Frey, Merrill, OR
Randal Lynn Gilbert, Turner, OR
Don Robert Gritman, Kodiak, AK
Tommy Brent Howard, Monmouth, OR
Charles Richard Huxley, Portland, OR
Peter N. Jacobson, Kailua, HI
Jeffrey S. Johnson, Newport, OR
Gregory E. Kane, Arcata, CA
Mark William Kane, Arcata, CA
Jay Steven Kenyon, Monmouth, OR
Larry Lee Lake, Noti, OR
Patrick T. Lewis, Watsonville, CA
Gary A. Little, Silver Lake, OR
Delmar L. Marks, II, Dallas, OR
Timothy Paul Martin, Klamath Falls, OR
Ronald Gene Moffett, Kelso, WA
Jeffrey A. Morrison, Cheshire, OR
Kevin L. Narayam, Klamath Falls, OR
Neil Martin Nida, Klamath Falls, OR
Sidney Gilbert Pruitt, Jr., Kodiak, AK
Jerome J. Puetz, Lakeview, OR
Jeffrey Lawrence Roberts, Eugene, OR
Scott Lee Roberts, Lakeside, OR
Leonard Allen Rose, Jr., Medford, OR
James K. Steward, Giff Harbor, WA
Robert Meryl Tanser, Portland, OR
Matthew Thomas Townsend, Boring, OR
Marshall Dodd Wade, Cottage Grove, OR
Angus Mack Walker, Portland, OR
Stanley Raymond Whitley, Renton, WA
Dawn Rae Wrigley, Chanlan, WA

Machining Processes Technology

Mark R. Altos, Sheridan, OR
David Edward Carter, Eugene, OR
Michael Laurence DeLong, Klamath Falls, OR
Andrew Maurice Fouch, Klamath Falls, OR
Francie W. Hills, Gold Beach, OR
Loren D. Huest, Jr., Gardiner, OR
Nicklas R. Jochem, Rogue River, OR
Jay Scott McCormick, Klamath Falls, OR
Eben D. Ray, Burns, OR
John Stephen Scott, St. Helens, OR
Jeffery George Smith, Elgin, OR
Mark Edward Turner, Hillsboro, OR
Mark Alan Warner, St. Helens, OR

David Victor Wick, Portland, OR

Welding Processes Technology

Benjamin E. Boorman, Klamath Falls, OR
Scott S. Brainerd, Ontario, OR
Christopher D. Erhardt, Redmond, OR
Loren D. Huest, Jr., Gardiner, OR
George A. Rudy, Braddock, PA
John Stephen Scott, St. Helens, OR
Mark Alan Warner, St. Helens, OR
Rob L. Worthington, Klamath Falls, OR

Gunsmithing Technology

Mark R. Altos, Sheridan, OR
Michael A. Beaka, Klamath Falls, OR
David Edward Carter, Eugene, OR
Timothy Neil Gilbert, Escondido, CA
Randy Lee Graves, Yreka, CA
Jay Scott McCormick, Klamath Falls, OR
Jerry Recie Mitchell, Klamath Falls, OR
Dann Ralph Patrick, Lakeview, OR
D.R. Rothwell, Spokane, WA
Peter Thorniley, Talent, OR
Timothy Robert Warrick, Eagle Point, OR

Associate of Engineering

Computer Systems

Engineering Technology

Larry Ray Bailey, Klamath Falls, OR
Laurie A. Black, Winston, OR
Edward L. Brubaker, Jr., Scio, OR
Bruce Crites, Grants Pass, OR
Daniel Patrick Croft, Klamath Falls, OR
Ahmed Mohamed Deyaf, Tripoli, Libya
Karl Michael Englebright, Hillsboro, OR
Jon Dale Faries, Klamath Falls, OR
Martin P. Fouch, Klamath Falls, OR
Steven C. Fry, Klamath Falls, OR
Jeff E. Gannaway, Shady Cove, OR
Daniel James Gillispie, Lebanon, OR
Jeffrey Mark Goldfield, Port Orford, OR
Gregg Ryan Gottsch, Klamath Falls, OR
Todd Alan Grover, Prairie City, OR
Kevin Andrew Hall, Klamath Falls, OR
Mark E. Hinchey, Klamath Falls, OR
Gregory William Holm, Albany, OR
John Steven Howard, Beatty, OR
Donald Ray Janders, Salem, OR
Robert Miller Jensen, Eugene, OR
Kenneth W. Jones, Klamath Falls, OR
Susan Lynn Jones, Klamath Falls, OR
Jeffrey David King, Bend, OR
Mary Jane King, Klamath Falls, OR
R. G. Kirk, Onalaska, WA
Albert Kubena, Valselt, OR
Scott Charles Lapine, Juneau, AK
Gregory A. Lawson, Klamath Falls, OR
Michael William Lengele, Winston, OR
Larry Kent Loffer, Grants Pass, OR
Duane Scott Lundsten, Roseburg, OR
Brandon Harry Masterson, Rainier, OR
Rebecca L. McAuliffe, Klamath Falls, OR
Frederick L. Miller, Klamath Falls, OR
Robert M. Moore, Scio, OR
Mai Tuyet Nguyen, Saigon, Vietnam
Ngoc Anh Thi Nguyen, Klamath Falls, OR
Gwendolyn Inez Noyes, Grants Pass, OR
Drury S. Phebus, Klamath Falls, OR
Barry D. Potter, Petoskey, MI
Madonna Mae Presley, Klamath Falls, OR
Kenneth Alan Roland, Warrenton, OR
Lanny G. Sanders, Graham, WA
David Paul Sandgathe, Eugene, OR
Douglas L. Schirmer, Eugene, OR
Ronald H. Silva, Klamath Falls, OR
Lynette L. Smirnov, Elgin, OR
Michael Igor Smirnov, Klamath Falls, OR
Randal D. Sneed, Medford, OR
Troy K. Thompson, Roseburg, OR
Jeffrey Wayne Todd, Klamath Falls, OR
Timothy N. Tucker, Coos Bay, OR
Augusto Raul Uck, Portland, OR
James R. Wiedeman, Eugene, OR
Keith Lyle Young, Klamath Falls, OR

Electronics Engineering Technology

Ronald K. Beebe, Pendleton, OR
Mark Sumner Bothum, Klamath Falls, OR
David J. Boyd, North Powder, OR
James Alvin Boyer, Klamath Falls, OR
Edward J. Braden, Ontario, OR
Edward L. Brubaker, Jr., Scio, OR
Christopher M. Cervelli, Alturas, CA
John D. Clark, Conrad, MT
H. Wayne Cook, Klamath Falls, OR

Stanley Gene Croghan, Elgin, OR
Bernard P. Dehler, Portland, OR
Casey C. Dodson, Houston, TX
Glen E. Dollashide, Grants Pass, OR
Mark A. Durlam, Lebanon, OR
Ralph Harry Elam, Milton-Freewater, OR
William Sheldon Ferguson, Weston, OR
Richard Markham Flynn, Klamath Falls, OR
Robert C. Gilderulieve, Klamath Falls, OR
Michael Ray Gill, Creswell, OR
Donald James Hays, Pendleton, OR
Jon Byron Hekkala, Portland, OR
Doyle Glen Helmicks, Hillsboro, OR
Kenneth Ray Larsen, St. Helens, OR
Dean Jeffery Larson, Port Orchard, WA
Kenneth Louis Lawson, Klamath Falls, OR
Randy Lee Ling, Klamath Falls, OR
Kelly Michael Martin, Medford, OR
Brandon Harry Masterson, Rainier, OR
Mark Joseph McCormack, Tipton, IN
Charles W. McDermid, Jr., Kodiak, AK
Mark L. McLemore, Grants Pass, OR
James R. Mollett, Klamath Falls, OR
Eric A. Nelson, Juneau, AK
Neoh Kuk Kee, Singapore
Paul Thomas Parnell, Cloverdale, OR
William Edward Patterson, Crystal, MI
William A. Pehl, Medford, OR
Randall W. Pettola, Hillsboro, OR
Joseph Vito Petrotta, Klamath Falls, OR
Gary Lee Sailer, St. Helens, OR
John Charles Schock, Ashland, OR
Ralph Reuben Schukis, Halsey, OR
Brian Scott Smith, Myrtle Creek, OR
William V. Squire, Klamath Falls, OR
Eric Allen Street, Medford, OR
Stephen Scott Sturges, Grants Pass, OR
William Alexander Thomason, Beaverton, OR
Jeffrey Wayne Tidd, Klamath Falls, OR
Gregory Lyle Vassallo, Klamath Falls, OR
Casey P. Walsh, Grangeville, ID

Engineering Drafting Technology

Ted David Deeds, Montague, CA
Abraham Eskandary, Persia
Dan Paul Evans, Klamath Falls, OR
Michael Patrick Farley, Santa Clara, CA
Kenneth Edwin Lockwood, Bonanza, OR
Joseph V. Richards, Coos Bay, OR
Azim R. Shariat, Tehran, Iran

Mechanical Engineering Technology

Alan L. Auble, So. Lake Tahoe, CA
Hadi Baghbantash, Shiraz, Iran
Gerald Leroy Baker, Dallas, OR
William J. Boyle, Danbury, IA
David E. Brown, Klamath Falls, OR
John R. Davis, Sioux Falls, SD
Terry Troy Donaldson, Estacada, OR
Jeffrey B. Grossen, Hillsboro, OR
Steven William Hays, Medford, OR
Sidney Merle Lillenthal, Klamath Falls, OR
Richard A. Lyons, Forest Grove, OR
Robert James MacDonald, Sublimity, OR
Deanna Jean McGuffin, Eugene, OR
John A. Mittleider, Corvallis, OR
James Rowland Montgomery, Papaikou, HI
Russell Neal Ornelas, Wailuku, HI
Mark James Riess, Klamath Falls, OR
Janet Ellen Rinaldi, Lowell, OR
Pedro C. Saligumba, Kaunakani, HI
Torrey Donald Sarutski, Klamath Falls, OR
Azim R. Shariat, Tehran, Iran
Kishore K. Dubedi (Sharma), Kathmandu, Nepal
Michael David Snider, Klamath Falls, OR
Karl G. Usher, Hillsboro, OR
Douglas Lawrence Wahl, Salem, OR
Joel W. Warthen, Vale, OR
Mark Roberts Wilson, Medford, OR

Public Works

Engineering Technology

Basim Hussein Alarabi, Tripoli, Libya
Michael Moran Bauer, Klamath Falls, OR
Stewart M. Carr, Pendleton, OR
Carol Ann Detsch, Klamath Falls, OR
David W. Germer, Phoenix, AZ
Lou E. Montgomery, Haines, AK
Wayne E. Normand, Gresham, OR
Douglas A. Quinn, Coos Bay, OR
Don Britton Wall, Jr., Medford, OR
Mitchell B. Wisenor, Baker, OR

Structural Engineering Technology

Mark P. Aldridge, Pendleton, OR
John M. Anderson, Jr., Klamath Falls, OR
Seddie Ali Baker, Mairata, Libya
Mark Daniel Bolton, Portland, OR
Stephen William Brandner, Juneau, AK
Dennis Richard Bryant, Eugene, OR
Kyle Richard Campbell, Bend, OR

Larry D. Crowley, Klamath Falls, OR
Charles Anthony DeJannet, Grants Pass, OR
Kathy L. Fry, Klamath Falls, OR
Martin D. Grieser, Juneau, AK
Steven E. Hampton, Klamath Falls, OR
Stephen Thomas Hoar, Klamath Falls, OR
Mark Peter Kaiser, Las Vegas, NV
Scott Douglas Liesinger, Oakland, OR
Alan David Lively, Springfield, OR
Shahriar M. Mottaghi, Krmanshah, Iran
Tammy Allyne Munger, Portland, OR
John L. Netto, Gresham, OR
Robert D. Ostermiller, Jr., Central Point, OR
Scott Donovan Pingle, Eagle Point, OR
Robert Ernest Ruedy, Lake Oswego, OR
Sayed Javad Salamati, Yazd, Iran
Jeffrey A. Salee, Forest Grove, OR
Jeffery Alan Schmidt, Silverton, OR
Hamid Reza Sistani, Oromieh, Iran
Paul Andrew Stevens, LaGrande, OR
Andres Lisa Stotch, Santa Maria, CA
Robert Frank Taylor, Malin, OR
Dorothy Jean Upton, Klamath Falls, OR
John Robert Vorvick, Pendleton, OR
Don Britton Wall, Jr., Medford, OR
Joseph Manuel Young, Roseburg, OR
Youssef Ramadan Zarrouq, Tripoli, Libya
Khaled Hashmi Zarrugh, Tripoli, Libya

Surveying Engineering Technology

Mitchel Dean Bray, Otis, OR
David James Collier, Shady Cove, OR
Melissa Camille Conaway, Klamath Falls, OR
Gregory E. Dandurand, Klamath Falls, OR
Diann Kay Daniels, Appleton, WI
William James Evans, Grants Pass, OR
Mukhtar Khalil Gadar, Hon. Libya
Michael H. Gillett, Seaside, OR
Mark Daniel Johnson, Eugene, OR
Joseph William Levesque, Bend, OR
David John McKay, Hood River, OR
John T. Meng-Frecker, Eugene, OR
Thomas Bayard O'Toole, II, Lake Oswego, OR
Donald W. Patterson, Lakeview, OR
James D. Perry, Klamath Falls, OR
Michael Anthony Rademacher, Gladstone, OR
Francis Joseph Simon, Klamath Falls, OR
Benjamin C. Soule, Arlington, OR
Michael James Stinson, Klamath Falls, OR
Steven B. Stoltz, South Dayton, NY
Richard S. Tandlich, Klamath Falls, OR
Kevin A. Thiel, Canby, OR
Steven Louis Toth, Lapine, OR
Daniel E. Weller, Eugene, OR

