

UNIVERSITY FOCUS TO AIR 29 JUNE 1984  
 GUESTS: DRS. NOLAN AUGHENBAUGH AND VINCENT HANEMAN  
 TOPIC: UAF/TAIWAN CONFERENCE AT UAF

MORE THAN TWO DOZEN TIAWANESE EDUCATORS AND LEADERS ARE COMING TO FAIRBANKS FOR THE FOURTH IN A SERIES OF CONFERENCES BETWEEN UAF AND CHUNG KUNG UNIVERSITY.

I'M STEPHEN LAY, UNIVERSITY OF ALASKA-FAIRBANKS PUBLIC INFORMATION OFFICER, WITH THIS WEEK'S EDITION OF UNIVERSITY FOCUS.

THE CONFERENCE, WHICH WILL BE JULY TENTH AND ELEVENTH ON THE UAF CAMPUS, IS THE FOURTH MEETING BETWEEN THE THE UAF AND CHUNG KUNG UNIVERSITY.

DEAN OF THE SCHOOL OF ENGINEERING, SEES THE MEETINGS AS OFFERING INVALUABLE OPPORTUNITIES.

CUT: incue: "The reason for this...- 26  
 outcue: "roles and missions." 48

MUTUAL PROBLEMS AND INTERESTS ARE THE TOPICS FOR THIS YEAR'S CONFERENCE.

CUT: incue: "This year..." 125  
 outcue: "open to the public." 135

PART OF THIS YEAR'S CONFERENCE PROGRAM IS TO OUTLINE FUTURE COOPERATIVE EFFORTS, ACCORDING TO DR. NOLAN AUGHEBAUGH, DEAN OF THE SCHOOL OF MINERAL ENGINEERING.

CUT: incue: "The programs hope to achieve..." 327  
 outcue: "also." 339

A NUMBER OF MUTUAL PROBLEMS CAN BE JOINTLY ADDRESSED.

CUT: incue: "The problems, for example..." 157  
 outcue: "way of life." 172

THIS YEAR'S CONFERENCE IS TAKING A DIFFERENE APPROACH FROM PREVIOUS MEETINGS AS IT CHARTS THE WAY FOR FUTURE WORKING ARRANGEMENTS.

CUT: incue: "Up til now..." 179  
 outcue: "just papers." 192

IN ADDITION TO THEIR EXCHANGES WITH THE UNIVERSITY OF ALASKA-FAIRBANKS, THE TIAWANESE VISITORS WILL BE COMPLETING A SISTER CITY AGREEMENT WITH FAIRBANKS. LAST YEAR, DR. HANEMAN, AS THE MAYOR'S REPRESENTATIVE, SIGNED THE AGREEMENT WHILE IN TIAWAN.

DR. VINCENT HANEMAN IS DEAN OF THE SCHOOL OF ENGINEERING. DR. NOLAN AUGHENBAUGH IS DEAN OF THE SCHOOL OF MINERAL ENGINEERING.

FOR THE UAF PUBLIC AFFIARS OFFICE, I'M STEPHEN LAY.

MUSIC:

UNIVERSITY FOCUS IS PRODUCED BY THE UNIVERSITY OF ALASKA-FAIRBANKS PUBLIC AFFAIRS OFFICE IN COOPERATION WITH KUAC-FM.

---

OUTCUE: FOR THE UAF PUBLIC AFFAIRS OFFICE, I'M STEPHEN LAY