

Immediate Release

UMD NEWS SERVICE
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Duluth --- Thirty-five high school, vocational school and college instructors from Minnesota, Iowa, Wisconsin and Michigan are attending the second Fluid Power Institute this summer at the University of Minnesota, Duluth (UMD).

The five week institute, which began July 19, covers the fundamentals, principals and practical applications of hydraulics and pneumatics. Course director is Martin L. Mattson, UMD instructor in industrial education. All sessions are being held in UMD's Industrial Education building.

All the institute students will be teaching fluid power either as a related subject or as a separate course during the coming school year.

UMD was the first institution in the nation to apply and utilize the funds provided under the Federal Vocation Act of 1963 for teacher training programs in fluid power. The first institute at UMD was held June 14-July 17 (1965) with 29 teachers attending.

The institutes are co-sponsored by the Fluid Power Society, the National Fluid Power Association, and the UMD department of Industrial Education. They are funded by the Vocational Education Division of the U.S. Office of Education.

National and area industrial firms have sent representatives to speak at the institutes and have provided fluid power displays.

Participating in the second institute, their schools and home towns are:

Marvin L. Brust, Wadena Area Technical Institute, Wadena, Minn.; James J. Castagna, Bemidji State College, Bemidji, Minn.; Alan B. Eke, Mankato State College, Mankato, Minn.; Adolph H. Gerst, Burlington Community College, Burlington, Iowa; Iver H. Johnson, Mankato State College, Mankato, Minn.; Vernon N. Knox, Jr., Chippewa Falls Sr. High School, Chippewa Falls, Wisconsin; John Larsen, North Dakota State School of Science, Fergus Falls, Minn.; Jerome D. Larson, Highland Park Senior High School, Minneapolis, Minn.; Philip E. Larson, Cloquet High School, Cloquet, Minn.; Charles R. Lind, Barnum High School, Barnum, Minn.; Clarence R. Lindberg, Superior Vocational Technical & Adult School, Superior, Wisconsin; Warren E. Macemon, Winona Area Technical School, Winona, Minn.; Albert M. Matuszak, Green Bay School of Vocational & Adult Education, Green Bay, Wisconsin; Marlin E. Meyer, Waconia High School, Waconia, Minn.; John R. Mitchell, Independent School District 487, Upsala, Minn.; Stanley J. Peterson, Jefferson Junior High School, Minneapolis, Minn.; Stewart W. Peterson, Waseca Central High School, Waseca, Minn.; Raymond J. Philippi, Cudahy Vocational School, West Allis, Wisconsin; John F. Pratsch, Oshkosh Technical Institute, Oshkosh, Wisconsin; Gordon W. Rabens, Wayzata Senior High School, Wayzata, Minn.; Robert A. Renner, Mankato Area Vocational-Technical School, Mankato, Minn.; David J. Rodewald, Bemidji State College, Bemidji, Minn.; Henry H. Roesler, Oshkosh Vocational Technical School, Oshkosh, Wisconsin; James E. Rowsam, Madison Vocational Technical & Adult School, Madison, Wisconsin; Robert A. St. Claire, Burlington Community College, Burlington, Iowa; Chris N. Scott, Waterloo Area Technical School, Cedar Falls, Iowa; Arthur E. Seward, East Junior High School, Jackson, Michigan; Anthony J. Stauber,

(more)

West Junior High School, Duluth, Minn.; Arnold Wm. Sunnarborg,
Proctor High School, Esko, Minn.; Earl Sunnarborg, Hibbing High
School & Junior College, Hibbing, Minn.; Ronald S. Walker, Moor-
head State College, Moorhead, Minn.; Clyde J. Weeks, Antigo Area
/Adult Education,
School of Vocational, Technical Antigo, Wisc.; John Wilson, Jr.,
Madison Vocational Technical & Adult School, Madison, Wisc.; Ken
Wolske, Waukesha Vocational Technical & Adult School, Algoma,
Wisconsin; and James W. Zepplin, Wausau Technical Institute,
Schofield, Wisconsin.