

NAME: A. Allan Riveland

<u>EDUCATION:Degree</u>	<u>Major</u>	<u>Degree Granting Institution</u>
<u>Ph.D.</u>	<u>Math.</u>	<u>University of Wyoming</u>
<u>M.A.</u>	<u>Math.</u>	<u>University of Wyoming</u>
<u>B.S.</u>	<u>Math.</u>	<u>Minot State College (N.Dak.)</u>

PROFESSIONAL APPOINTMENTS:

Current: Prof. of Mathematics

Previous: Instr. of Mathematics - North Dakota State U.

Instr. of Mathematics - University of Wyoming

CLASSES TAUGHT IN PAST TWO YEARS:

MA 104, 116, 117, 207, 261, 330

PUBLICATIONS/PRESENTATIONS/JURIED SHOWS/etc. (past five years)

Presentations: Presented Reports at two Kappa Mu Epsilon

National Conventions (April, 2001 and 2003), Presented Reports at Three Kappa Mu Epsilon National Council Meetings (Nov. 2000,2001,2002), Presented paper at Kansas Section of Mathematical Association of America (April, 2004)

Student Presentations: Directed two student papers presented at National or Regional KME Conventions. Both were awarded top-4 designations. Two student papers have been published.

TEACHING INNOVATION PAST FIVE YEARS:

Continued introduction of technology and other special projects in most courses.

CONTRIBUTIONS TO LOCAL, STATE, AND NATIONAL COMMUNITIES (including University governance)

Department Committees:

Numerous.

University Committees:

President's "Kitchen Cabinet", CAS Dean Search Committee -

Physics Chair Search Committee

National Office:

I served (1995-2003) in the nationally elected office of Treasurer of Kappa Mu Epsilon (Math Honor Society). During those years I attended yearly meetings of the National Council and attended all National and Regional KME Conventions. I have regularly directed student papers which have been presented at conventions. Almost all have won presentation awards.