

# TEAM Program 1994

## 015 - TEAM Hospitality Room

**TEAM** **All**  
Mark Rogstad Skyview 258  
Thursday  
8:00 a.m. - 3:50 p.m.

The TEAM Hospitality Room is open to all presenters, presiders, and members of TEAM.

## 009 - A K-8 Integrated Technology Curriculum

**TEAM** **1 Renewal Unit** **K-8**  
John Hickey Thursday  
10:00 - 10:50 a.m.  
223-224 Skyview

Bozeman Public Schools recently approved a K-8 integrated technology education curriculum. This presentation will show the key concepts that students in elementary and middle school will learn as they progress through the system.

## 006 - Basic Microsoft Windows Use and Cheap Security Procedures

**TEAM** **1 Renewal Unit** **7-12**  
Duff Gray Thursday  
10:00 - 10:50 a.m.  
Skyview 258

A brief survey of basic Windows commands, setting up windows and non-Windows software. Basic, free classroom security practices to keep windows looking the way the instructor wants it.

## 013 - Teaching Technology to Elementary Kids

**TEAM** **1 Renewal Unit** **K-12**  
Dwight Freeman Thursday  
Shyla Taylor 11:00 - 11:50 a.m.  
Skyview 223-224

Simple, hands-on activities that teachers can use to present technology topics to elementary students. Utilize high school students to teach their elementary counterparts.

## 008 - Multimedia Internet

**TEAM** **1 Renewal Unit** **K-12**  
Jim Cornelson Thursday  
11:00 - 11:50 a.m.  
Skyview 258

This session will be composed of two parts, a brief 20 minute overview of the internet using video and voice. After that, you will be turned loose to explore

the numerous computer and written resources that have been downloaded from the net. These include windows, dos and Macintosh tutorials on the internet.

## 011 - Integrating Math and Science Through Technological Activities

**TEAM** **1 Renewal Unit** **K-6**  
Dr. Michael Wright Thursday  
Delaine Emmert 1:00 - 1:50 p.m.  
Skyview 222

Activities developed as a result of an Eisenhower Grant will be explained using technology to teach Math and Science.

## 010 - Developing Creativity and Manufacturing Skills with Puzzles

**TEAM** **1 Renewal Unit** **3-8**  
Jamie Isaly Thursday  
1:00 - 1:50 p.m.  
Skyview 223-224

This sectional will utilize puzzles as an effective learning tool in the classroom. Several activities that make use of puzzles to develop creative thinking, problem solving and manufacturing skills will be presented.

## 005 - Video Yearbook: Excitement for Any Size School and Budget

**TEAM** **1 Renewal Unit** **K-12**  
Craig Todd Thursday  
2:00 - 2:50 p.m.  
Skyview 223-224

Move into the 21st century with a video yearbook. The pitfalls and perils of setting up and running a video yearbook will be discussed.

## 001 - Creating Your Own Professional Improvement Plan

**TEAM** **1 Renewal Unit** **K-12**  
Mark Rogstad Thursday  
2:00 - 2:50 PM  
Skyview 222

Participants in this sectional will learn how to set goals for their career and pursue them to become the best professional they can be.

## 004 - Montana's New State Plan for Technology Education

