



EDUCATION

Michigan Technological University
B.S. Scientific and Technical
Communications

Major: Computer Science and Business
Administration

Board Room Design Course, National
Systems Contractors Association, 1994

A/V Systems and Equipment course,
International Communications Industries
Association (ICIA), 1998

Essentials of the A/V Industry course,
International Communications Industries
Association (ICIA), 1998

INDUSTRY CERTIFICATIONS

USGBC: LEED AP
InfoComm: CTS

PROFESSIONAL SOCIETIES

- American Institute of Architects,
Affiliate Member
- Themed Entertainment Association
- Society for Marketing Professional
Services
- InfoComm International

AREAS OF EXPERTISE

Ms. Thorburn practices Acoustical and
Technology System consulting in the
following areas:

- project management
- specification preparation
- technology needs analysis
- architectural acoustics and sound
isolation
- mechanical noise and vibration control

Ms. Thorburn has served as a project
manager and consultant on numerous
projects. Her background covers Multimedia
Presentation Requirements, Video and
Teleconferencing, Computer Programming,
Technical Communications, and Project and
Business Management.

Ms. Thorburn's communication skills allow
her to translate technical data into a format
that is both usable and understandable by
the client and the rest of the design team.

During the course of a project, she typically
manages the overall coordination of the
design process and all related procedural
information. It is her responsibility to make
sure that all project milestones are achieved
on time. She is also responsible for ensuring
that the architect and client are kept up to
date on the project schedule and facilitates
communication between the members of
the design team.

Her experience with Computer Programming
allows her to develop both efficient and cost
effective technology systems and
multimedia facilities.

PUBLICATIONS and LECTURES

Ms. Thorburn frequently writes technical
articles on both acoustical design and
technology system design issues.

Published articles include: "China 2020: How
China's Growth and Future Will Impact
Business Development in the A/E/C
Industry" for the *SMPS Foundation* and *The
Marketer*; "Front versus Rear Projection
Issues" in *Sound and Communications*
magazine, "Acoustical Terminology" in
Health Facilities Management, and "Winning
the Olympic City Acoustical Event" in
Teleconferencing Business.

PROFESSIONAL EXPERIENCE

Selected project experience includes:

- Adeline Training Facility – Oakland, CA
- Alta Bates Medical Center Conference
and Education Center – Oakland, CA
- Archbishop Mitty High School – San
Jose, CA
- Calaveras County Courthouse –
Calaveras, CA
- Cesar Chavez Education Center –
Oakland, CA
- Contra Costa County Fire Protection –
Contra Costa, CA
- Convent Gathering Space – San Rafael,
CA
- Guilford N. High School – Richmond, CA
- HP Facilities Services – Palo Alto, CA
- HP Executive Briefing Center –
Cupertino, CA
- Discovery Bay Homeowners Association
– Discovery Bay, CA
- iWERKS Cinetropolis – Chiryu, Japan
- Maricopa County Community College,
Open Ended Acoustics Agreement –
Maricopa, CA
- North Carolina State University, Open
Ended AV Agreement – Raleigh, NC
- On Lok Larkin Senior Living – San
Francisco, CA
- Prospect Hills, Mills College – Oakland,
CA
- SAP Technology Inc., Cafeteria – Palo
Alto, CA
- SAP Technology Inc., Executive Briefing
Center – Palo Alto, CA
- Splinter Residence – Granite Bay, CA
- The Learning Company Headquarters –
Fremont, CA
- Regional Director's Conference Room –
Sacramento, CA
- University of North Carolina at Chapel
Hill, School of Pharmacy – Chapel Hill,
NC