

Standards, Standards: Where might you be?

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Abstract

Getting access to standards can prove to be a tricky and expensive endeavor. The Lichtenberger Engineering Library at the University of Iowa has been working to try and simplify the process in order to provide a greater depth of available standards for free to students, faculty, and staff.

Finding and accessing standards can be a complex task since there are hundreds of agencies or organizations that produce standards, with each one having their own set of rules and regulations on how they can be viewed and distributed. There is unfortunately no one place that lists all existing standards. A student often needs to search multiple databases or indexes to fully see what is available in their area of study. Once they find the standards they are looking for, it is time to actually find access to the full text. Standards often cannot be requested through loans from other libraries due to copyright restrictions, which makes the process all that more complicated. They also are not regularly listed in library catalogs since they are so hard to catalog and change frequently.

Over the last couple of years, the Library has worked to provide electronic access to as many standards as possible, and to educate the students about the availability of standards in the library. The Library has access to an online database called TechStreet that provides access to standards by 48 different publishers and has searchable abstracts for others. It is still not all inclusive, but it is getting better. There is also electronic access to over half a dozen individual agencies or organizations standards through separate subscriptions. For those standards that are not part of any electronic packages, the library orders them in print to be housed in the Library.

To help with the complexity of searching and accessing these standards, the librarian visits various classes each semester to give an overview of what standards are, as well as providing instruction on gaining access to individual standards. These sessions, along with projects assigned in the courses, help students gain an understanding of the importance of standards in industry today.

Introduction

Standards are a unique type of resource that can prove to be very difficult for engineering students, faculty, and staff to access as well as for libraries to maintain. Standards are defined as documents that stipulate or recommends: 1. Minimum levels of performance and quality of goods and services. 2. Optimal conditions and procedures for operations in science, industry, and commerce; including production, evaluation, distribution, and utilization of materials, products, and services.¹ Different types of standards that exist include: 1. Category, type, dimension, structure, equipment, quality, grade,

performance, durability, or safety. 2. Methods of manufacturing, drawing, designing, operating. 3. Methods of testing, analyzing, appraising, verifying, or measuring. 4. Terms, abbreviations, symbols, marks, preferred number.

Standards can be produced by many different agencies, organizations, and government bodies which requires the user to know which issuing bodies are most relevant to them based on their area of study and research. This requires faculty, students, and researchers to do comprehensive searches and have an understanding of where to search for standards and also where they might be able to access them. Unfortunately, standards are not all searchable in just one database. There are a few databases that come close but they are not all-inclusive.

Since this is not always a simple process, the Library has to provide broad instruction and outreach on what standards are, how to search for them, and how to access them. The Library also tries to maintain a healthy collection of standards. Since many standards cannot be loaned out from other libraries due to copyright, the library works to provide access to a diverse variety of standards.

Standards in the Library

Over the last couple years, the Lichtenberger Engineering Library has been working to increase access to standards, focusing on electronic access. Before this time most standards were only available in print format. These standards were not cataloged so a user would need to visit the library and ask the library staff which standards were currently available.

The first project was to have a print record of what standards we currently had available in print. This list allowed for the library staff to quickly check what standards were available and what we needed to order.

The second project was to convert as many standards as possible to electronic format. Due to budget constraints, this process was completed over time in various steps. The first step was to transition as many of the standards currently in print to electronic format through a subscription database platform called TechStreet. TechStreet was chosen due to it allowing for purchase of individual standards that did not require expensive packages. It also allowed for unlimited uses of each standard purchased as well as access to historic and redline versions of the standards. The library could also add standards continuously throughout the year when requested and the standard would be available within one to two business days. Standards were now available from 48 publishers including International Organization of Standards (ISO), American National Standards Institute (ANSI), British Standards Institute (BSI), ASHRAE (formerly the American Society of Heating, Refrigerating, and Air Conditioning Engineers), American Society of Mechanical Engineers (ASME), American Water Works Association (AWWA), National Fluid Power Association (NFPA (Fluid)), and Accredited Standards Committee X9, Inc (X9).

After purchasing TechStreet, the Library began to look at how to gain access to a variety of standards not available through this database. The library already had access to ASTM standards electronically but over the course of the last year added access to American Society of Civil Engineers (ASCE) standards. Table 1 lists all 90 agencies/organizations' standards that the Library currently has available.

Standards			
Organization	# of Papers	Located at:	Format
AAMI (Association for the Advancement of Medical Instrumentation)	8	TechStreet	Online
ABA (Architectural Barriers Act)	1		Print
ABMA (American Bearing Manufacturers Association)	29	TechStreet	Online
ACI (American Concrete Institute)	1		Print
ADA (American Dental Association)	2	TechStreet	Online
AGA (American Gas Association)	7	TechStreet	Online
AGMA (American Gear Manufacturers Association)	20		Print
AHAM (Association of Home Appliance Manufacturers)	1	TechStreet	Online
AIAA (American Institute of Aeronautics and Astronautics)	5	TechStreet	Online
AIIM (Association for Information and Image Management)	109	TechStreet	Online
AIM (Association for Automatic Identification and Mobility)	4		Print
ANS (American Nuclear Society)	1		Print
ANS (American Nuclear Society)	15	TechStreet	Online
ANSI (American National Standards Institute)	280		Print
ANSI (American National Standards Institute)	32	TechStreet	Online
API (American Petroleum Institute)	10	TechStreet	Online
APSP (Association of Pool & Spa Professionals)	1		Print
AS (Australian Steel Specifications)	3		Print
ASA (Acoustical Society of America)	48	TechStreet	Online
ASABE (American Society of Agricultural and Biological Engineers)	255	ASABE Technical Library	Online
ASCE (American Society of Civil Engineers)	81	ASCE Library	Online

ASHRAE (Formerly the American Society of Heating, Refrigerating and Air Conditioning Engineers)	12,125	TechStreet	Online
ASME (American Society of Mechanical Engineers)	133	TechStreet	Online
ASQ (American Society for Quality)	5		Print
ASSE (American Society of Safety Engineers)	1		Print
ASSE (American Society of Safety Engineers)	13	TechStreet	Online
ASTM International (Formerly the American Society of Testing and Materials)	13,337	ASTM Engineering Digital Library	Online
AWS (American Welding Society)	8		Print
AWS (American Welding Society)	24	TechStreet	Online
AWWA (American Water Works Association)	164	TechStreet	Online
B11 Standards, Inc. (Formerly the Association for Manufacturing Technology)	6	TechStreet	Online
BHMA (Builders Hardware Manufacturers Association)	1	TechStreet	Online
BS (British Standards Institute)	1		Print
BSI (British Standards Institute)	127	TechStreet	Online
CAM-I (Consortium of Advanced Management International)	3		Print
CCITT (French: Comité Consultatif International Téléphonique et Télégraphique) Now ITU-T (International Telecommunication Union)	2		Print
CGA (Compressed Gas Association)	2	TechStreet	Online
CSA (Canadian Standards Association)	3	TechStreet	Online
CTI (Cooling Technology Institute)	1	TechStreet	Online
DASMA (Door & Access Systems Manufacturers Association International)	15	DASMA Publications	Online
DIN (German)	2		Print
EIA (Electronic Industries Alliance)	7		Print
FCI (Fluid Controls Institute)	3	TechStreet	Online
HFES (Human Factors and Ergonomics Society)	1	TechStreet	Online
HI (Hydraulic Institute)	1	TechStreet	Online

IAPMO (International Association of Plumbing and Mechanical Officials)	2	TechStreet	Online
ICC (International Code Council)	1		Print
ICC (International Code Council)	1	TechStreet	Online
ICEA (Insulated Cable Engineers Association)	2		Print
IEC (International Electrotechnical Commission)	1		Print
IEC (International Electrotechnical Commission)	5	TechStreet	Online
IEEE (Formerly the Institute of Electrical and Electronics Engineers)	1,799	IEEE Xplore	Online
IES (Illuminating Engineering Society of North America)	3		Print
IETF (Internet Engineering Task Force)	7,305	IETF (RFC) Online	Online
Iowa Code	16	Iowa Legislature	Online
IPC (Institute of Printed Circuits)	25		Print
ISA (Instrumentation, Systems, and Automation Society)	21		Print
ISDSI (Insulated Steel Door Systems Institute)	3		Print
ISEA (International Safety Equipment Association)	3	TechStreet	Online
ISO (International Organization for Standardization)	20		Print
ISO (International Organization for Standardization)	94	TechStreet	Online
IWCA (International Window Cleaning Association)	1		Print
JIS (JAPANESE)	1		Print
LIA (Laser Institute of America)	1	TechStreet	Online
MDC (M Technology Association Division of ANSI)	3		Print
MIL (Military Specifications and Standards)	6	TechStreet	Online
NAPM (National Association of Purchasing Management)	7		Print
NCSL International (National Conference of Standards Laboratories)	2		Print
NEMA (National Electrical Manufacturers Association)	5		Print
NFPA(Fire) (National Fire Protection Association)	354	National Fire Code Subscription Service	Online

NFPA(Fluid) (National Fluid Power Association)	13	TechStreet	Online
NFSA (National Fire Sprinkler Association)	2		Print
NGV (Natural Gas Vehicle)	1		Print
NISO (National Information Standards Organization)	49	NISO Connects	Online
PIMA (Paper Industry Management Association)	10		Print
QPL (Qualified Products List)	1	TechStreet	Online
RIA (Robotic Industries Association)	4	TechStreet	Online
SAAMI (Sporting Arms and Ammunition Manufacturers' Institute)	4		Print
SAE International (Formerly the Society of Automotive Engineers)	33		Print
SCTE (Society of Cable Telecommunications Engineers)	2	TechStreet	Online
SIA (Security Industry Association)	1		Print
SMA (Screen Manufacturers Association)	4		Print
SMPTE (Society of Motion Picture and Television Engineers)	19		Print
SMPTE (Society of Motion Picture and Television Engineers)	1	TechStreet	Online
SPI (Society of the Plastics Industry)	4	TechStreet	Online
TIA (Telecommunications Industries Association)	10		Print
US Code of Federal Regulations	50	US Government Printing Office	Online
US Department of Defense	82,000	ASSIST	Online
VITA (VMEbus International Trade Association)	6		Print
VRCI (Variable Resistive Components Institute)	1		Print
X9 (Accredited Standards Committee X9 Incorporated)	7	TechStreet	Online
Total Standards Available	118,801		

Table 1: Agencies/Organizations' Standards Available at the University of Iowa

Purchasing standards can be an expensive endeavor so the library purchases new standards on an on-demand basis. Only standards that are relevant to research being conducted at the University of Iowa are collected. Due to this on-demand purchasing model, the library strives to make the turnaround time from when the standard is requested to when it is available to be around 1-2 business days.

With the increase in access to Standards, it was now time to provide instruction on how to use and access these Standards.

Standards in the Classroom

Teaching standards through their curriculum is vitally important. Many employers prefer to hire graduates that are familiar with standards, but many students have little or no exposure to them through their course of study.^{2,3}

In the College of Engineering at the University of Iowa, the library is seeing standards being used more and more in the classroom. One example is that over the last three semesters, the Engineering Librarian has been invited into a required class for Industrial Engineers titled “Process Engineering.” During this course, the students are required to thoroughly review a standard of interest. The Librarian visited each class to provide instruction on the basics of standards, what they are used for, and how to find and access them. There have been several other courses using standards over the last couple years and hopefully this number will increase as instructors learn about these specialized resources being readily available through the Library.

Conclusion

The Lichtenberger Engineering Library has made great strides over the last couple of years to improve access and education on standards but there is still room for improvement. The library hopes to continue on increasing accessibility, especially electronic access, to a diverse variety of standards so that all departments and centers served by the library will have all materials that they need.

Education and outreach related to standards currently available and how they may be used will be a key focus for library staff in the future. The Library will work to promote the importance of standards in the curriculum. Knowledge of how to access and use standards will be a great asset to current students as they go out into the workplace and become professional engineers.

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