Name: Robert J. Dermody, AIA, NCARB Associate Professor of Architecture	Full Time
Courses Taught: Arch 101 Foundations of Architecture Arch 335 Structure, Form and Order Arch 434 Design of Structure I Arch 331 Construction Materials and Assemblies	(required) (required) (required) (required)
Educational Credentials: Master of Architecture, University of Illinois, Urbana Champaign Bachelor of Science in Civil Engineering, University of Massachusetts, Amherst	1993 1986
Teaching Experience: Associate Professor of Architecture, Roger Williams University Assistant Professor of Architecture, Roger Williams University Assistant Professor of Architecture, University of Illinois Urbana-Champaign Visiting Professor, University of Illinois Hilfinger Faculty Fellow, University of Illinois Visiting Professor, MIT Visiting Professor, Washington University Visiting Assistant Professor, University of Illinois Study Abroad Program at Versailles, France Faculty Member, Boston Architectural College	2010- 2004-2010 2003-2004 2003 2002 1999-2000 1998 1995-98 1994-95
Professional Experience: ADD Inc Architects, Cambridge, MA Payette Associates, Boston, MA LeMessurier Consultants, Structural Engineers, Cambridge, MA Norwood Engineering, Norwood, MA	1999-2001 1995 1993-94 1986-1989
Licenses/Registration: Licensed Architect, Massachusetts NCARB Certificate Holder	
Selected Publications and Recent Research: Book contribution, "How Beams Resist Bending" in Allen & Zalewski, Form and Forces: Designing Efficient, Expressive Structures. (Wiley)	2009
Linkage: The Undergraduate Materials and Methods Lecture Course and its Companion Studio, BTES Conference Paper co-authored with Patrick Charles	2009
Re-Connecting with Connector, BTES Conference paper co-authored with Edward Allen and Christine Theodoropoulos	2009
Student Design Competitions in Engineering Education, ASEE Conference paper	2009
Professional Memberships:	

Professional Memberships: American Institute of Architects Building Technology Educators Society