



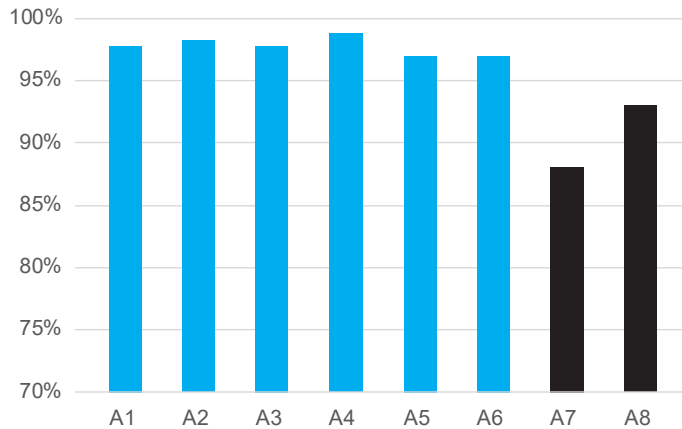
The NAAB averages 23 continuing accreditation visits per year. The following reflects the average number of programs that met the Student Performance Criteria (SPC) each year. SPC from previous NAAB *Conditions for Accreditation* have been translated to equate to the SPC in the 2014 *Conditions*.

Realm A: Critical Thinking and Representation & Realm D: Professional Practice – A **Success** Story

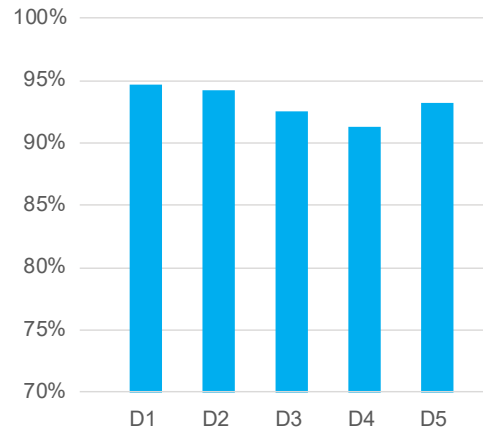
NAAB Conditions	2014	2009	2004	1998	
	SPC	% Met	% Met	% Met	
Professional Communication Skills	A1	98%	97%	98%	98%
Design Thinking Skills	A2	98%	96%	99%	100%
Investigative Skills	A3	99%	97%	98%	97%
Architectural Design Skills	A4	99%	98%	100%	98%
Ordering Systems	A5	95%	97%	99%	97%
Use of Precedents	A6	98%	94%	99%	97%
History & Global Culture	A7	88%	86%	87%	91%
Cultural Diversity & Social Equity	A8	91%	91%	90%	100%

Since 1998, 95% of programs have met SPC **A1–A6!**

Realm A Average: 1998-Present



Realm D Average: 1998-Present



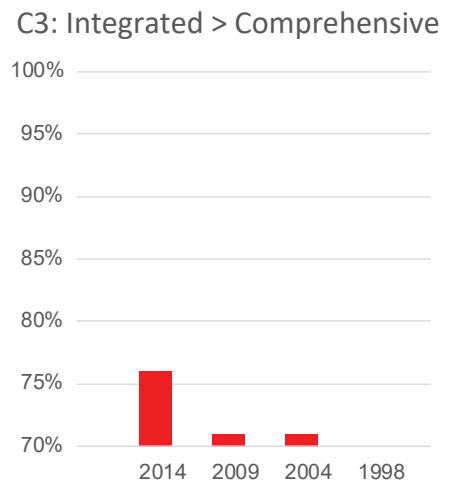
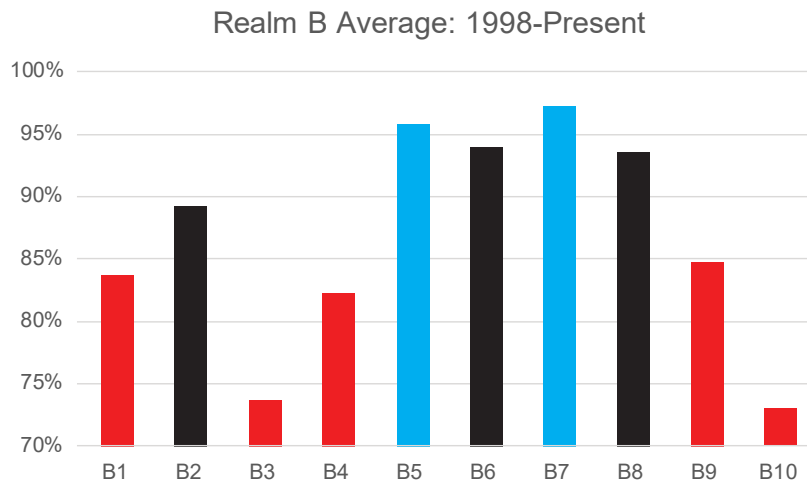
Since 1998, 90% of programs have met **every SPC** in Realm D!

NAAB Conditions	2014	2009	2004	1998	
	SPC	% Met	% Met	% Met	
Stakeholder Roles in Architecture	D1	93%	93%	98%	NA
Project Management	D2	89%	94%	95%	99%
Business Practices	D3	90%	91%	93%	96%
Legal Responsibilities	D4	90%	90%	93%	92%
Professional Conduct	D5	92%	92%	94%	95%

Realm B: Building Practices, Technical Skills, and Knowledge & Realm C: Integrated Architectural Solutions – Room for *Improvement*

NAAB Conditions	2014	2009	2004	1998	
	SPC	% Met	% Met	% Met	
Pre-Design	B1	80%	88%	84%	83%
Site Design	B2	84%	88%	88%	97%
Codes & Regulations	B3	73%	78%	67%	77%
Technical Documentation	B4	88%	85%	74%	82%
Structural Systems	B5	92%	97%	95%	99%
Environmental Systems	B6	86%	95%	95%	100%
Building Envelope Systems & Assemblies	B7	95%	95%	99%	100%
Building Materials & Assemblies	B8	93%	96%	98%	97%
Building Service Systems	B9	78%	90%	84%	87%
Financial Considerations	B10	74%	78%	58%	82%

Since 1998, **B1, B3, B4, B9, & B10** have *never* averaged above 85% met. On average, **three programs** missed these SPC each year.



Since 1998, **C3** has been the most frequently “not met” SPC, averaging 72% met. On average, **six programs** missed this criterion each year. The change from Comprehensive Design to Integrated Design appears to be improving performance slightly.

NAAB Conditions	2014	2009	2004	1998	
	SPC	% Met	% Met	% Met	
Research	C1	96%	96%	NA	NA
Integrated Evaluations & Decision-Making Process	C2	90%	NA	NA	NA
Integrative Design	C3	76%	71%	71%	70%