

# Architectural Technology/AAS Program Learning Outcomes Taxonomy

	ARCH 1110*	ARCH 1121*	ARCH 1130*	ARCH 1191	ARCH 1210*	ARCH 1230	ARCH 1250**	ARCH 1291**	ARCH 2310	ARCH 2321***
a.) Graduates from the AAS degree program are competent for entry-level employment in the architectural field, having a breadth of knowledge in topics including construction documents, computer applications, design and programmatic planning, architectural	R		I	R			I		R	
b.) The AAS degree graduate is well versed in visual and written presentation, critical thinking and methods of effective communication at different levels as well as a basic broad understanding of history, math, science and the humanities.			I	R			I		R	R
c.) AAS degree graduates are uniquely qualified to bridge the span between the technological and pragmatic needs of the architectural related fields in a way which incorporates a variety of approaches and draws upon a diverse understanding of methods empl			I	R			I		R	

## Key

"I": Introduce; "R": Reinforce; "E": Emphasize; "X" Currently Not Designated.

\* Information is not final

\*\* No information in system

\*\*\* Submitted in CUNY Pathways

# Architectural Technology/AAS Program Learning Outcomes Taxonomy

	ARCH 2330*	ARCH 2370	ARCH 2410**	ARCH 2430	ARCH 2480	ARCH 3511**	ARCH 3522***	ARCH 3550	ARCH 3561**	ARCH 3590*
a.) Graduates from the AAS degree program are competent for entry-level employment in the architectural field, having a breath of knowledge in topics including construction documents, computer applications, design and programmatic planning, architectural	E	I		E	R			R		
b.) The AAS degree graduate is well versed in visual and written presentation, critical thinking and methods of effective communication at different levels as well as a basic broad understanding of history, math, science and the humanities.	E	R		R			R	R		
c.) AAS degree graduates are uniquely qualified to bridge the span between the technological and pragmatic needs of the architectural related fields in a way which incorporates a variety of approaches and draws upon a diverse understanding of methods empl	R	R			R		E	R		

## Key

"I": Introduce; "R": Reinforce; "E": Emphasize; "X" Currently Not Designated.

\* Information is not final

\*\* No information in system

\*\*\* Submitted in CUNY Pathways

# Architectural Technology/AAS Program Learning Outcomes Taxonomy

	ARCH 3591**	ARCH 3609**	ARCH 3611**	ARCH 3662	ARCH 4709**	ARCH 4740**	ARCH 4811**	ARCH 4880**	ARCH 4900**
a.) Graduates from the AAS degree program are competent for entry-level employment in the architectural field, having a breadth of knowledge in topics including construction documents, computer applications, design and programmatic planning, architectural									
b.) The AAS degree graduate is well versed in visual and written presentation, critical thinking and methods of effective communication at different levels as well as a basic broad understanding of history, math, science and the humanities.									
c.) AAS degree graduates are uniquely qualified to bridge the span between the technological and pragmatic needs of the architectural related fields in a way which incorporates a variety of approaches and draws upon a diverse understanding of methods empl									

## Key

"I": Introduce; "R": Reinforce; "E": Emphasize; "X" Currently Not Designated.

\* Information is not final

\*\* No information in system

\*\*\* Submitted in CUNY Pathways