



FEATURE BLOG POST

**5 Ways to Earn AXP Experience in Hard-to-Reach Areas »**

If you're working on completing the Architectural Experience Program® (AXP®), you may have noticed that some of the program's required tasks are harder to gain experience in than others. Here are five ways to help you overcome roadblocks while gaining experience.

[Learn More](#)

EXPERIENCE AREA SPOTLIGHT



**Programming & Analysis »**

Programming & Analysis is the first phase of a project, often referred to as pre-design. It includes tasks related to researching and evaluating client requirements, building code and zoning regulations, and site data to develop recommendations on the feasibility of a project.

FEATURED RESOURCE



**AXP Guidelines »**

The *AXP Guidelines* is your go-to resource when it comes to understanding the AXP's requirements, learning more about each experience area, and identifying key knowledge and skills.

AXP TIP



**Set Expectations »**

Working with your supervisor is an essential part of completing the AXP. If you haven't already, sit down with your supervisor and establish clear expectations for submitting experience reports, providing feedback, and more.

ON THE BLOG



**Top 10 Supervisor FAQs »**

Help your supervisor find answers to their frequently asked questions, plus additional resources that can ensure you're getting the guidance you need.



**Best Practices for Completing the AXP Remotely »**

Earning and reporting professional experience can seem daunting, especially in a remote setting—explore these tips for reporting experience while working remotely.

[National Council of Architectural Registration Boards](#)

1401 H Street NW Suite 500  
Washington, DC 20005



Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove™

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

1401 H Street NW Suite 500  
Washington, DC | 20005 United States

This email was sent to .  
*To continue receiving our emails, add us to your address book.*

emma®