

[View this email in your browser](#)

AXP update

NCARB



FEATURED BLOG POST

Explore Setting O: Other Work Experience Under Licensed Professionals »

Having trouble meeting requirements for the AXP? Discover other options available to meet your goal and keep you on your path to licensure!

[Learn More](#)

EXPERIENCE AREA HIGHLIGHT

Programming & Analysis »

Programming & Analysis focuses on the first phase of a project. Candidates experience tasks related to researching and evaluating client requirements, building code and zoning regulations, and analyzing site data to develop recommendations on the feasibility of a project.

FEATURED RESOURCE

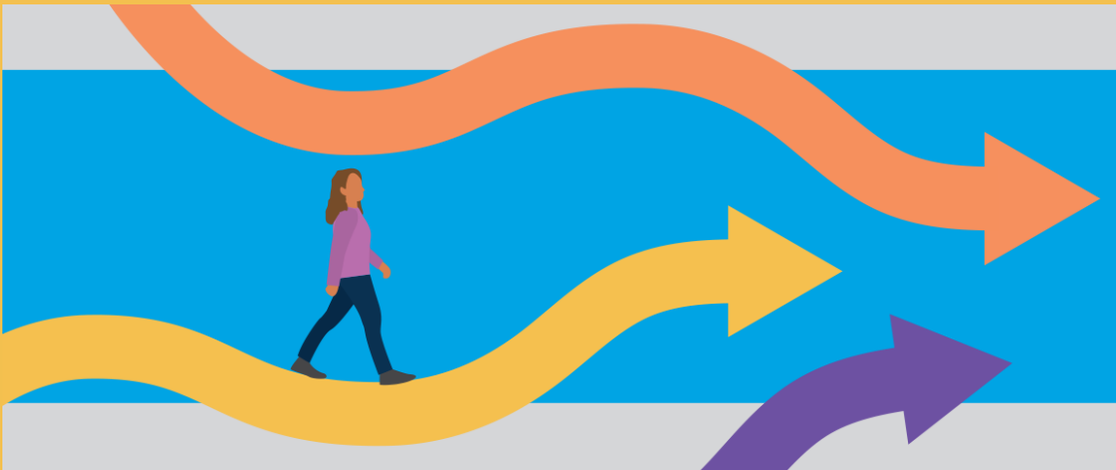
[Licensure Progress Worksheet »](#)

NCARB's Licensure Progress Worksheet can help document what you've already accomplished and how your firm can provide additional support along the path to licensure.

AXP TIP

[Schedule Regular Check-Ins with Your AXP Supervisor »](#)

We highly recommend having regular check-ins with your AXP supervisor to discuss your recently completed tasks, review experience reports, and determine goals and next steps toward completing the AXP. This [guide for setting candidate and supervisor expectations](#) will help set you up for success.



ON THE BLOG

[Pathways to Practice: Accessibility in Licensure](#)

NCARB is going further and working to develop a framework that allows multiple paths to licensure.

[Survey: Awareness and Accessibility on the Path to Licensure](#)

Today is your last chance to complete our survey! Your feedback will help

inform the development of future NCARB programs.

Architect Spotlight: Apurva Purandare

We recently caught up with Apurva Purandare, a recently licensed architect who is leveraging her experience to advocate for other immigrants within the architecture profession.

[Contact Us](#) | [Update Email Preferences](#) | [Unsubscribe](#)

This email was sent to << Test Email Address >>
National Council of Architectural Registration Boards
1401 H Street NW, Suite 500
Washington, DC 20005

