

Our process ensures individuals fully understand the content presented in the prerequisite course(s). Individuals obtain a secure online account where they are guided through the certification process, which involves a combination of:

- ⚙️ Pseudorandom Online Questions
- ⚙️ Labs using Test Equipment
- ⚙️ Fieldwork
- ⚙️ Exit Phone Interview.

The online questions and fieldwork are an opportunity to apply learned topics, determine your current knowledge level, and where you need to concentrate more effort and/or need additional direction from Bryant Solutions. Our process is based on repetition and learning by making mistakes. It works!

Portion of User Screen

Active Certification

Advanced Antenna Line & PIM RF Analysis Certification

Start Date: 04/08/2019 Deadline: 05/06/2019 (15 Days Remaining)

Current Progress 27%

Recommended Certification Progress 25%

CONTINUE CERTIFICATION

My Certifications

Advanced Antenna Line & PIM RF Analysis Certification

Start Date	Deadline	Comp. Date	Status	Certification Number
04/08/2019	05/06/2019		In Process	1001-213806

- ⚙️ Certification processes are supported.
- ⚙️ Individuals must demonstrate they understand the concepts presented and can implement them on customer specific equipment and scenarios.
- ⚙️ All training is test equipment and system neutral.
- ⚙️ Certifications can be verified online.
- ⚙️ Managers can monitor their team’s training and certifications.
- ⚙️ Pictured identifications are available.

