

Radio Frequency Communication-Electronics Course (RFCEC)

Creator Welcome Letter

Congratulations

Welcome and congratulations on your decision to use my Radio Frequency Communication-Electronics Course (RFCEC), a self study distance-learning course created, developed and provided by L. Erich Gugle. By using this course, you have shown a desire to improve yourself and learn new skills, or improve those skills you may already possess. If you are licensed in the Federal Communication Commission (FCC), Amateur Radio Service (ARS) it will enhance your participation and enjoyment. This course will provide you with instructions in the Fundamentals of Direct Current Electricity, Alternating Current Electricity, Analog Electronics, Digital Electronics, Telegraphy and Telephony Radio Frequency Communication-Electronics (RFCE), tailored for use in the Federal Communication Commission (FCC), Amateur Radio Service (ARS).

Your Personal Characteristics

- **YOU ARE PROPERLY MOTIVATED.** You have made a positive decision to get training on your own. Self-motivation is perhaps the most important force in learning or achieving anything. Doing whatever is necessary to learn is motivation. You have it!
- **YOU SEEK TO IMPROVE YOURSELF.** You have a desire to learn new skills and improve those skills you already possess. When you improve yourself, you improve the FCC ARS!
- **YOU HAVE THE INITIATIVE TO ACT.** By acting on your own, you have shown you are a self-starter, willing to reach out for opportunities to learn and grow.
- **YOU ACCEPT CHALLENGES.** You have self-confidence and believe in your ability to acquire knowledge and skills. You also have the self-confidence to set goals and the ability to achieve them, enabling you to meet every challenge.
- **YOU ARE ABLE TO SET AND ACCOMPLISH PRACTICAL GOALS.** You are willing to commit time, effort, and the resources necessary to set and accomplish your goals. These personal and professional traits will help you successfully complete this distance-training course.