

## ***Earn Professional Certificates! Prepare for Industry Certifications***



### Reaching Your Educational Goals Step By Step

As you may recall from earlier this year, APT College and The Sage Group joined forces to create a new organization, one with a stronger commitment to education and training. We retained the name of APT College and have continued to focus on delivering exceptional educational opportunities to the telecommunications, cable, and related industries.

APT College is a goal-minded college designed specifically with its students in mind, reflected in our career-related, industry-focused degree plans.

So what does that mean to you?

Every three to four courses you take toward a degree can result in one of our various Professional Certificates. Many of the courses also help prepare for industry certifications. The trick is to begin with the end in mind and gain tangible results along the way.

Here's how this works. Focus on the degree or certification you would like to obtain, then streamline your effort by taking a series of related courses that will also result in one of our Professional Certificates. Think about that. You can add a Professional Certificate and/or Industry Certification to your resume each year while accumulating credits towards a college degree.

Take a look below at the six Professional Certificates we offer. All of these can be obtained in a single calendar year as you earn credits toward an Associate Degree in Telecommunication Technologies or in Information and Communications Technologies.

- [Telecommunications Essentials](#)
- [Telecommunications Technology](#)
- [Wireless Essentials](#)
- [Fiber Optics Essentials & Advanced Applications](#)
- [IP Network Essentials](#)
- [Advanced IP Network Applications](#)

Below are upcoming Webcast courses that will help get you started. APT College courses are delivered in live, interactive Webcast format, led by experienced instructors with significant subject matter expertise. This allows you to take advantage of the opportunities from just about anywhere provided you have online access. Sessions are also recorded for review.

## Upcoming APT College Courses

<b><u>TEL140: Wireless Communications Technologies</u></b> Course No. 17.1065 September 26 - November 6, 2017 Tuesday & Thursday Evening 7:00 - 9:30 PM EST	<b><u>CAT125: Microsoft Excel</u></b> Course No. 17.1111 September 27 - November 8, 2017 Monday & Wednesday Evening 7:00 - 9:30 PM EST
<b><u>ICT272: Project+ Preparation</u></b> Course No. 17.1134 October 2 - November 13, 2017 Monday & Wednesday Evening 7:00 - 9:30 PM EST	<b><u>TEL108: Cisco IP Network Fundamentals</u></b> Course No. 17.1072 October 2 - November 13, 2017 Monday & Wednesday Evening 7:00 - 9:30 PM EST
<b><u>TEL104: Fundamentals of Data Communications &amp; Networks</u></b> Course No. 17.1071 October 3 - November 14, 2017 Tuesday & Thursday Evening 7:00 - 9:30 PM EST	<b><u>ICT240: LTE Long Term Evolution (4G/5G)</u></b> Course No. 17.1109 October 9 - November 20, 2017 Monday & Wednesday Evening 7:00 - 9:30 PM EST
<b><u>TEL102: Basic Electricity &amp; Electronics</u></b> Course No. 17.1067 November 6 - December 11, 2017 Monday & Wednesday Evening 7:00 - 9:30 PM EST	

Now, for more information about our degree programs, please click on the links provided below. Or you may request information about all our programs by [clicking here](#).

[Associate Degree in Telecommunications Technology](#)  
[Associate Degree in Information and Communications Technology](#)  
[Associate Degree in Electrical Power Systems](#)  
[Associate Degree in Renewable Energy](#)  
[APT Catalog and Student Handbook](#)

If you truly want to take advantage of your education benefits, this is a great route to follow, picking up Professional Certifications along the way to a college degree.

If you have any questions or need any additional information, please don't hesitate to call me at 615-415-0122 or email me at [katrinan@aptc.edu](mailto:katrinan@aptc.edu).

Contact: **Katrina Nidiffer - District Manager**  
1939 Palomar Oaks Way, Carlsbad, CA  
[katrinan@aptc.edu](mailto:katrinan@aptc.edu) 615.415.0122  
[www.aptc.edu](http://www.aptc.edu)

