



## KITCHEN & BATH DESIGN



# Increase Your Skills, Increase Your Income.

**ENROLL NOW!** Class size limited  
**ONLINE Registration & Payment (ONLY):**  
[www.enrole.com/ptc/jsp/index.jsp](http://www.enrole.com/ptc/jsp/index.jsp)

## myptc.edu

Visit [www.myptc.edu](http://www.myptc.edu) today, to learn more about all the programs and courses available from Pinellas Technical College.



### Mission

Provide students the opportunity to develop national workplace competencies to fill the needs of business and industry.

### OBJECTIVE

Gain knowledge on functional and aesthetically pleasing kitchen design that will raise the value of the property and prepare you for a career in the Kitchen and Bath Remodeling field, by giving you the opportunity to learn the fundamentals that will make you successful.

*Kitchen & Bath Design* teaches the elements and principles of design, space planning, and cabinet configuration. All major components of kitchen design are covered, including countertops, backsplash, appliances, hardware, flooring, and color selections. You will gain an understanding of *2020 Design*... the CAD software used by 95% of cabinet manufacturers. Students will build a presentation portfolio of completed designs to show to potential employers/clients.

- *National Kitchen & Bath Association* affiliated program
- Opportunity to earn 3 *National Kitchen & Bath Association (NKBA)* Badge Certifications: Color Specialist, Cabinetry Specialist, and Floorplan & Specification Specialist
- Course articulates into PTC's *Interior Decorating* program
- Interior Decorators earn an average of \$17.00 per hour

### DETAILS

- **228 HRS** (76 classes; 3 hours each)
- **TOTAL COST** - \$1,423.42

### SCHEDULE

#### > CLEARWATER CAMPUS

6100 154th Ave N, Clearwater, FL 33760

Mon - Thu | 6:00 pm - 9:00 pm

### SESSIONS

2022 May 23 - Nov 01

*School closed:*

*May 30 (Memorial Day)*

*July 04 (Independence Day)*

*July 18 - August 09 (Summer Break)*

*September 05 (Labor Day)*

*October 17 (Teacher Planning)*

