

How can I help you?

Oakwood's virtual assistant can help answer frequently asked questions about oakwood. Some examples are: "Is housekeeping included?", "What are your popular locations?", and "How do I access my documents?"


Hello, my name is Shelby. I am Oakwood's virtual assistant. How can I help you today?

How should I check in?

Several days prior to your arrival, you will receive detailed check-in instructions as well as any other important information you might need to arrive and get settled. Or log in to the Oakwood mobile app to access apartment and property codes and additional information from the "Access Apartments" tab at the bottom of your current reservation details page. You can also view our Guest Arrival Video so you know what to expect and how to prepare for your upcoming stay. Be sure to download our mobile app today. Apple store: <https://www.oakwood.com/ios-download> Google Play: <https://www.oakwood.com/android-download> If you are having problems checking in, call +1.866.270.1550 for immediate assistance.

Type your question here...



SEND



perhaps the most prolific piece of exercise equipment in history and the founder of TRX, one of the world's leading training brands. Over the past three decades Randy built a record of unique accomplishments including: collegiate athlete, six-year Navy SEAL Officer, bootstrap entrepreneur, multi-patented inventor, and growth company CEO whose company earned multiple placements on the roster of the Inc. 500 Fastest Growing Companies and Outside Magazine Best Places to Work. He earned a bachelor's from the University of Southern California, a master's from the Naval Postgraduate School, Monterey, and an MBA from Stanford University's Graduate School of Business, where he is a contributing lecturer on entrepreneurship, branding and leadership. Randy has recently added television to his resume as host of Spike TV's reality series "Sweet Inc."

SEE MORE BIO

KEYNOTES

FOUNDERMADE		
FOUNDERMADE	STANFORD UNIVERSITY	IDEA

Internship Projects

Took lead on projects at internships. Both projects are now currently live.

AI Help Bot: <https://www.oakwood.com/help>

CEO Website: <https://www.randyhetrick.com/>

Computer Graphics

Studied computer graphics using C, C++, OpenGL, Blender, and VTK.

- Rasterization system to add filters to images. C++
- Scanline triangle algorithm rasterizer. C++
- Fluid simulation with phong shading
- Created simple models. OpenGL & Blender

