



WELCOME TO COCC'S REDMOND TECHNOLOGY EDUCATION CENTER

The 34,000 square foot, two-story Redmond Technology Education Center opened on COCC's Redmond Campus fall 2014. It houses the Center for Entrepreneurial Excellence & Development (CEED), the Non-Destructive Testing (NDT) program and a two-year degree option in Automotive Technology in Electronics and Diagnostics (TED). The Small Business Development Center (SBDC) also has a presence in the building.

The Center has nine classrooms, two computer labs (one Mac Lab), five industrial bays and meeting/conference rooms. For more information about reserving the rooms highlighted in this brochure please contact the Redmond Campus at 541.504.2900.


ADA
Accessible



CENTRAL OREGON
community college

2324 SE College Loop
Redmond, OR 97756

www.cocc.edu

 In advance of College events, persons needing accommodation or transportation because of a physical or mobility disability, contact Joe Viola: 541.383.7775. For accommodation because of other disability such as hearing impairment, contact Annie Jenkins: 541.383.7743.

Redmond Technology Education Center



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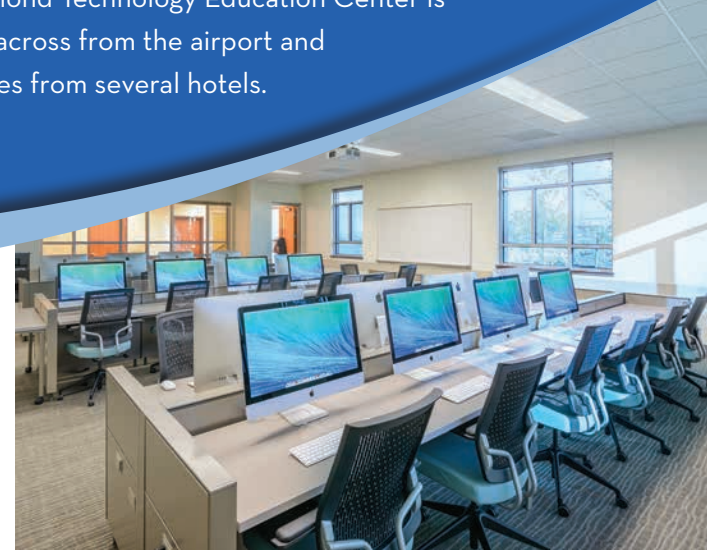
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REDMOND, OREGON

Uniquely situated at the western edge of the High Desert, Redmond is just four miles from the Deschutes River, a half-hour drive from the Cascade Mountains, nine miles from spectacular Smith Rock and within minutes of several picturesque lakes. Redmond is also home to Robert's Field, Central Oregon's only commercial airport. The Redmond Technology Education Center is conveniently located across from the airport and minutes from several hotels.



COMMUNITY ROOM CLASSROOM 209

The Center's Community Room is a large, flexible space with the latest in audio and video design and equipment.

The room is primarily arranged classroom style with a presentation area and teaching lectern at the front of the room. The high definition video projector and large projection screen (89" x 139") ensure that images and text can be read from the last row of seating.

In addition to the main projection screen, there are high definition flat panel displays on each side of the presentation area, mounted behind movable whiteboards. Separate content can be shown on the projection screen and the video monitors.

OTHER CLASSROOMS

(Classrooms 116, 124, 127, 136 and 138)
 These standard classrooms are equipped with the latest audio-visual equipment. Room 136 can accommodate up to 30 people in the typical classroom style arrangement, room 116 can accommodate 33 people and all other classrooms accommodate up to 40 people. Features include 10' x 10' projection screen, teaching lectern with all-in-one presentation switcher and a PC with Blu-Ray drive. The lectern has audio-video inputs, both digital and analog, for portable AV devices, such as a laptop. A microphone is included as well as connections for a portable infrared-based assistive listening system to meet current federal ADA guidelines.

Room	Capacity
Classroom 116	33
Classroom 124	40
Classroom 136	30
Classroom 138	40
Classroom 209	127
Computer Lab	30
iMac Lab	20

iMAC LAB, 135

This room features 20 Apple 27" iMac computer workstations, along with a teaching station. The room is equipped with the latest audio-visual equipment for teaching and presenting.

COMPUTER LAB 218

This room features 30 computer workstations (PCs), along with a teaching station. The room is equipped with complete audio-visual equipment for teaching and presenting.

New building with all modern amenities

State of the art technology equipment