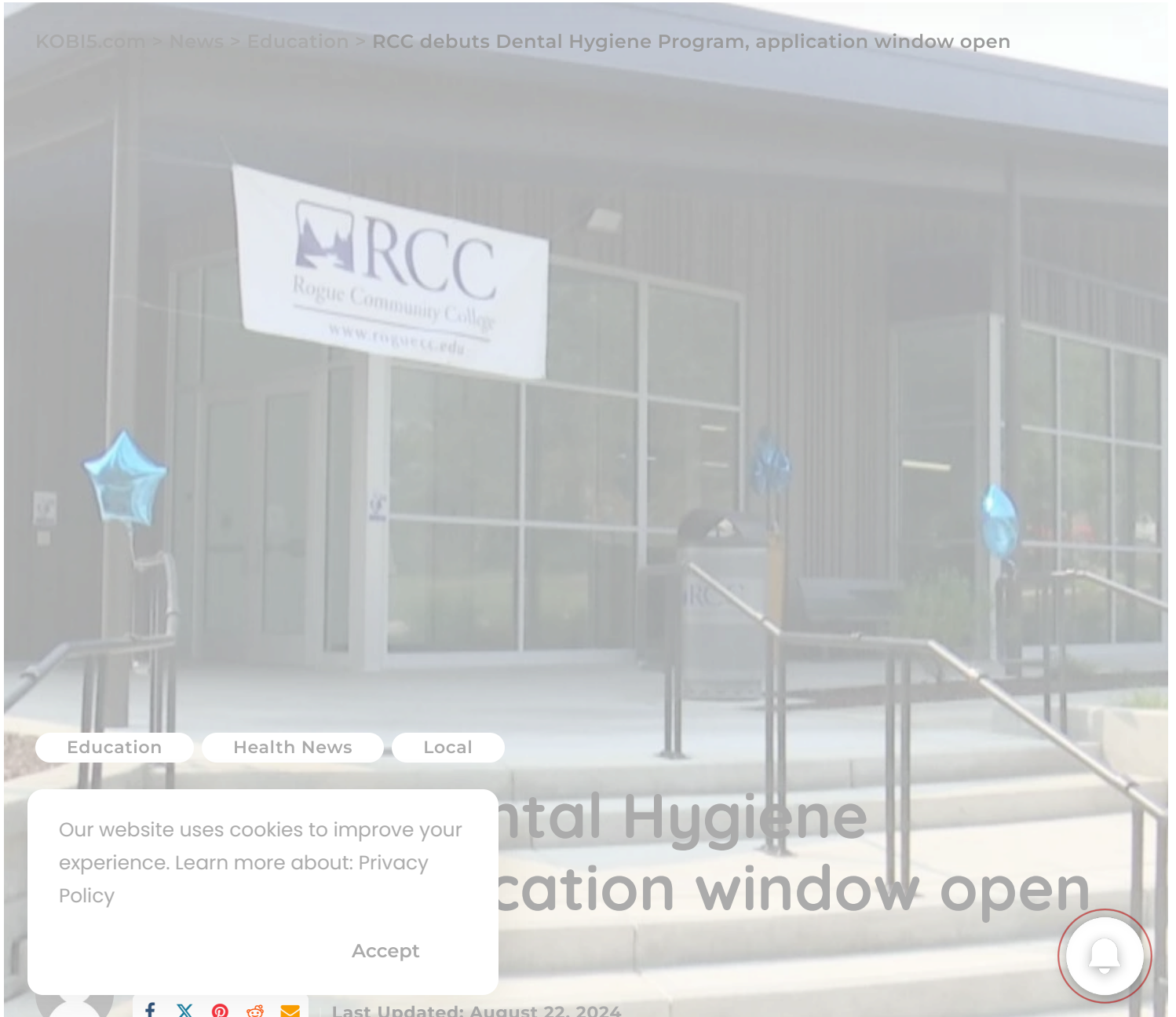




KOB15.com > News > Education > RCC debuts Dental Hygiene Program, application window open



Education

Health News

Local

Our website uses cookies to improve your experience. Learn more about: Privacy Policy

Accept

Dental Hygiene Application window open





SHARES



JACKSON & JOSEPHINE COUNTIES, Ore. – Rogue Community College (RCC) is now accepting applications for its new Dental Hygiene Program.

RCC says following a comprehensive review it just received accreditation for the program from the Commission on Dental Accreditation or CODA.

“We’re excited to offer this new opportunity for students in Southern Oregon,” said Carmen Mons, RCC Dental Programs Director. “This accreditation affirms the quality of education RCC provides and allows us

Latest Stories

Our website uses cookies to improve your experience. Learn more about: Privacy Policy

Accept

ring demand for professionals.”

d in the Dental

Hygiene program will receive a two-



year associate's degree upon successful completion. Additionally, under the accreditation six courses from RCC's Dental Assistant certification program can be transferred to the new Dental Hygiene Program.

Applications for the fall quarter are open now and will close on August 26 at 11:59 p.m. or until the program reaches capacity.

More information can be found on the [RCC Dental Hygiene Program webpage](#).

© 2024 KOB-TV NBC5. All rights reserved unless otherwise stated.



Mt. Bachelor Ski Resort for sale

August 26, 2024



Barn fire in Siskiyou County under investigation

August 26, 2024



Medford Firefighter receives award for valor

August 26, 2024



High speed pursuit ends in arrest

August 26, 2024

- TAGS: # Dental Assisting Program
- # dental hygiene program
 - # Grants Pass
 - # Jackson County
 - # Josephine County
 - # Medford
 - # rcc
 - # rogue community college
 - # white city

SHARES



Our website uses cookies to improve your experience. Learn more about: Privacy Policy

Accept

NEXT ARTICLE >

den talks DNC ahead of Kamala

