

## Substitute Orientation (Virtual Offering)

This class is for anyone interested in registering as a substitute teacher through the SCOE Central Substitute System. Qualified candidates must attend this Substitute Orientation, hosted by SCOE Credentials, where we will review in detail what is required to become a substitute teacher in Sonoma County.

Prior to attending a Substitute Orientation, interested candidates must first meet one of the following criteria:

- Hold a valid California teaching credential or service credential or Emergency Sub Permit
- Possess a Bachelor's Degree or higher AND have completed the Basic Skills Requirement. For more information regarding the Basic Skills Requirement, please refer to leaflet CL-667: <http://www.ctc.ca.gov/credentials/leaflets/cl667.pdf>
- Current enrollment in a regionally accredited four-year California college or university, completion of a minimum of 90 semester units of coursework from a regionally-accredited four-year college or university, and satisfaction of the Basic Skills Requirement

For questions about this class, contact [subs@scoe.org](mailto:subs@scoe.org).

**When** Tuesday, May 18, 2021  
2:00 pm - 3:30 pm

**Location** This class is conducted as a Zoom meeting. A link to join the meeting is emailed to registrants the day before the event after 4:00 p.m. Please reach out to [jhunter@scoe.org](mailto:jhunter@scoe.org) before the scheduled meeting time if you do not receive it. The inclusion of your mailing address and phone number is appreciated at the time of registration, and we thank you for your interest in joining the SCOE Substitute Teacher Consortium.

**Presenter** SCOE Credentials

**Cost** Free

**Audience** Substitute Teacher Applicants

**Registration** [http://scoe.org/pub/htdocs/class.html?class\\_id=9784](http://scoe.org/pub/htdocs/class.html?class_id=9784)  
Bob Herbstman, 707-524-2936, [bherbstman@scoe.org](mailto:bherbstman@scoe.org)

**Questions** Julie Hunter, (707) 524-2681, [jhunter@scoe.org](mailto:jhunter@scoe.org)