

Making Best Use of Google Classroom to Strengthen Your SCIENCE INSTRUCTION (Grades 6-12)



A Unique One-Day Live Online Seminar Presented by

Jeff Jambretz

Outstanding Science Teacher, Instructional Technology Coach
and National Presenter

**Specifically Designed for Science Educators Serving Grades 6-12:
Classroom Teachers, Department Heads, Science Specialists,
and Administrators**

Dozens of practical strategies for best utilizing Google Classroom to strengthen your secondary Science students' engagement and learning

The best free Google and Chrome web apps for enhancing instruction in grades 6-12 Science classrooms

Timesaving ways to more easily manage Science students' work in Google Classroom ... Assign, collect, grade, and give feedback with just a few clicks

Receive an extensive Google Classroom Science digital resource handbook and access to Jeff's specially created Google Classroom so you can immediately link to all the resources presented in this seminar

LIVE ONLINE SEMINARS

January 6

9 AM Eastern, 8 AM Central,
7 AM Mountain, 6 AM Pacific

January 12

9 AM Central, 8 AM Mountain,
7 AM Pacific, 10 AM Eastern

CEUs and Graduate Credit Available
See page 6 for details

CAN'T ATTEND?

Order the recorded version
and take the seminar online at
your convenience (see page 6)

Ten Key Benefits of Attending

"Great seminar! Jeff provided me with so many concrete examples that I am able to apply immediately in my Science program!"

— JORDANA IDDIGS,
SCIENCE TEACHER



Who Should Attend

Science Educators Serving
Grades 6-12: Classroom
Teachers, Department
Heads, Science Specialists,
and Administrators

- 1. Learn Essential Google Classroom Tips and Tricks for Enhancing Your Science Instruction**
What every grades 6-12 Science teacher needs to know about fully tapping into Google Classroom, Apps and Extensions ... The best, most useful aspects for strengthening your Science instruction
- 2. Timesaving Strategies to Boost Your Productivity AND Effectiveness**
Employ the best free Google Classroom, Chrome apps and extensions for helping you save time while increasing your effectiveness ... Explore timesaving strategies that enhance learning for your Science students and streamline your workflow
- 3. Unleash the Power of Google Classroom in Your Science Program**
Examine how to use Google Classroom to create and organize assignments, provide feedback, and communicate more efficiently with your grade 6-12 Science students ... Here's how!
- 4. Utilize the Newest Features of Google Classroom**
Google is constantly releasing new features and making changes ... Discover how to leverage the newest features of Google Classroom to benefit your Science instruction and your students
- 5. Streamline Your Workflow and Provide Feedback More Swiftly and Effortlessly**
Take full advantage of timesaving, powerful online assessment tools to direct and drive your Science instruction ... Learn essential strategies to assign documents, name and submit assignments, provide feedback, grade and return assignments, and more!
- 6. Maximize the Full Potential of Google Forms in Your Science Classroom**
Explore how fellow Science teachers are using Google Forms beyond simple survey tools ... From formative assessments and exit tickets to creating observations and data collection using mobile devices
- 7. Explore Science Teacher-Tested Google Classroom Projects and Activities**
Sample a variety of projects and activities that you can take back and customize for your Science classroom
- 8. Harness the Power of Google Classroom for Online Collaboration and Communication**
Discover practical ways Google Classroom can significantly enhance collaboration ... Improve communication and strengthen learning among students in your grades 6-12 Science classroom
- 9. Incorporate the Most Outstanding, Free Chrome Extensions for Science**
Learn how to manage your time more efficiently with Chrome Extensions ... Explore the best tools to support you and your grades 6-12 Science students
- 10. Receive an Extensive Digital Resource Handbook and Online Access to a Specially Created Google Classroom**
You will receive an extensive digital resource handbook that includes detailed descriptions and practical classroom applications of each of the Google Tools and Apps presented during the seminar ... Receive access to Jeff's specially created Google Classroom filled with helpful digital links and resources

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- **Practical strategies for making best use of Google Classroom** and a variety of free Google Tools to enhance instruction in your Science classroom
- **Timesaving tips and tricks** for using Google Classroom to make your life easier, both in and out of the classroom
- **How to find, download and install the latest Chrome extensions** that are applicable to secondary Science instruction
- **Work smarter, not harder** ... Learn timesaving tips for using Google Classroom more efficiently, including self-grading, multiple-choice and project-based assessments
- How Google Classroom and G Suite can be used **to differentiate and flip Science instruction** with grades 6-12 students
- **Advanced applications of Google Classroom** to streamline your work and communicate with students and parents with ease
- **What cloud-based computing is** and how it can make your life easier in and out of the Science classroom
- How to utilize Chrome profiles to **access your bookmarks, information and files from anywhere**
- A wealth of ways to **fully engage your Science students** in productive and collaborative learning
- **How to simplify classroom management and routines** using built-in apps
- **Valuable tips to get the most from the technology you have** in your Science classroom – even if it's just one laptop, Chromebook, or tablet
- Practical ways students can **collect and curate scientific data** to improve projects and labs
- **Utilize the latest updates in Google Classroom and G Suite for Education**, including new and improved tools to enhance Science learning



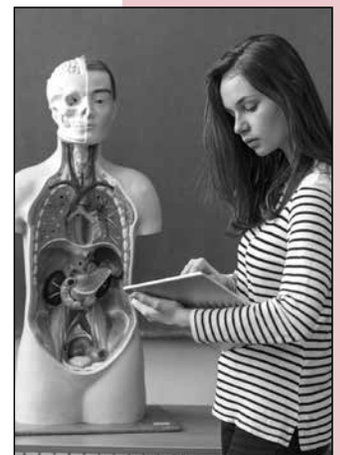
"Very informative and timely. I found the tools Jeff shared to be incredibly helpful. Thank you!"

AMY SILL, SCIENCE TEACHER

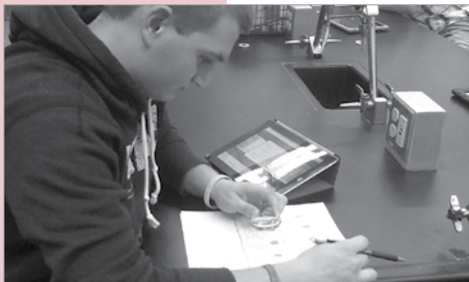
Practical Ideas and Strategies

This outstanding seminar is specially designed for secondary Science educators who want to make more effective use of FREE Google Classroom and a variety of Google Tools and Apps to enhance Science learning. Outstanding secondary Science teacher and Instructional Coach, **JEFF JAMBRETZ**, will show you specifically how to make best use of the most dynamic Google Tools for secondary Science classrooms including Google Docs, Sheets, Forms, Add-ons, and more! Discover new ways to more efficiently tap into the power of online student collaboration with Google Classroom and how to take greater advantage of the most useful aspects of G Suite for Education. Jeff will share practical and timesaving strategies for streamlining everyday workflows in your Science classroom.

Whether you are brand new to using Google Classroom or are an experienced user, you'll leave this seminar with a wealth of use-tomorrow ideas. You will also receive an extensive Google Classroom digital resource handbook with step-by-step instructions for utilizing all the tools and apps presented in this seminar to reinforce and extend your learning long after the seminar.



A Message From Seminar Leader, Jeff Jambretz



Uniquely Qualified Instructor

JEFF JAMBRETZ is an experienced and current secondary Science teacher and Instructional Technology Coach. He is a regular presenter at seminars and workshops on highly engaging ways to use technology to strengthen Science students' enthusiasm and learning. Jeff has built a reputation for being a tech-savvy educator and skilled presenter on all things Google. He is passionate about helping fellow Science teachers discover practical ways to leverage Google Classroom, Tools, Apps, and Chrome extensions to greatly enhance Science learning in their classrooms. Jeff enjoys sharing effective ways to engage secondary Science students in tech-rich environments that develop creativity, critical thinking, effective communication, and collaboration. Jeff is also the author of *Making Best Use of Google Classroom to Strengthen Your SCIENCE INSTRUCTION*, the extensive digital resource handbook you will receive at the seminar. **Join Jeff for an outstanding day full of specific ways you can get the most out of Google Classroom to strengthen instruction in your grades 6-12 Science classroom.**

Dear Colleague:

How can we provide the best learning environment and experiences for our secondary Science students? How can we promote and develop lifelong learners with strong critical thinking, collaboration and communication skills? How can we keep up with implementing the latest and best technology tools in our instruction? And how can we do all this given these unprecedented times and the many challenges and time constraints we face as Science educators? What I find so exciting about Google Classroom is that it has the power to greatly assist us in achieving all these aims and more with our Science students!

I want to share the best of what I have found to be successful in my own experience as a current grades 6-12 Science teacher, and with the secondary Science teachers whom I coach and support. Discover new ways that Google Classroom can help you become more efficient and effective. Explore digital tools you can use for warm-ups, checks for understanding, formative assessments, exit tickets, for increasing students' voice and choice in Science, and so much more! My goal is to equip you with the strategies and confidence to immediately strengthen your instruction with Google Classroom. You can expect your students to come to class both excited and eager to learn Science.

I look forward to helping you discover how you can greatly enhance how you approach your daily Science instruction from start to finish. Join me for an exciting day filled with outstanding, practical and timesaving Google Classroom strategies that you can use the very next day with your Science students.

I look forward to meeting you at the seminar!

Sincerely,

Jeff Jambretz

P.S. I have personally witnessed how Google Classroom can transform Science learning. I can't wait to show you how!

"Join me for an exciting day filled with outstanding, practical and timesaving Google Classroom strategies that you can use the very next day with your Science students."

What Your Colleagues Say About Jeff Jambretz

"Jeff was simply amazing! His knowledge, humor, presentation style, and examples were priceless. I can't wait to use many of the techniques and resources presented today. Thank you so much!"

Emily Yovich, Science Teacher

"This seminar was one of the best workshops I have attended. A lot of useful information and I'm very thankful for all the resources that were shared."

Teresa Torres, Science Teacher

"Jeff did a terrific job. He was very kind, patient, and understanding. **I enjoyed this seminar tremendously.**"

Kelly Winter, Science Teacher

"This workshop has truly given me a lot of great information and skills to implement in my Science classroom."

Tanuja Prabhudesai, Science Teacher

"Very useful day! I appreciate Jeff's patience, Science knowledge, and all the great information. **He has given me greater confidence** to try new tools and use applications I was already using with a fuller potential. Thank you!"

Tanya Brookens, Science Teacher



About BER Seminars

Outstanding Instructors

All programs are led by outstanding, top-rated BER national trainers.

Extensive Digital Resource Handbook

You'll receive an extensive digital Resource Handbook full of practical strategies and resources.

Highly Interactive

You'll be able to ask questions, consult with the instructor and share ideas with other participants.

Program Guarantee

As we have for 45 years, we guarantee the high quality of our programs. If you are not satisfied, we'll give you a 100% refund.

Special Benefits of Attending



"I loved learning not only about new tools and resources, but also how to apply these resources in my Science Classroom."

– LINDSAY TOOMEY, TEACHER

On-Site Training

Most BER seminars can be brought to your school or district in-person or online. See the options at www.ber.org/onsite or call 877-857-8964 to speak to one of our On-Site Training Consultants.

Extensive Google Classroom Science Digital Resource Handbook

You will receive an extensive digital resource handbook giving you access to countless strategies. The handbook includes:

- Practical, timesaving strategies and ideas for integrating Google Classroom and G Suite into your Science curriculum
- Step-by-step guides for using Google Classroom and G Suite with your students
- Descriptions, images and publishers of the newest, most effective Chrome Extensions for grades 6-12 Science classrooms
- Tips and tricks for using Google Classroom, Google Drive and other resources to enhance Science instruction
- "How to" screenshots of a variety of apps and extensions perfect for Science classrooms

Consultation Available

Jeff Jambretz will be available at the seminar for consultation regarding your questions and the unique needs of your own Science program.

Meet Inservice Requirements / Earn State CEUs

Participants of Live Online Seminars and those completing the Recorded Version online can receive a certificate of participation that may be used to verify five continuing education hours. For details about state CEUs available, visit www.ber.org/ceus

Earn One to Four Graduate Semester Credits



Up to four graduate level professional development credits are available with an additional fee and completion of follow up practicum activities. Details may be found at www.ber.org/credit

Can't Attend?

Other Professional Development Options:



Recorded Version of the Seminar

Order the recorded version of this seminar to take online at your convenience. You'll have access to the entire course and to the extensive digital resource handbook. To enroll, see registration form on page 7, and for optional CEUs and graduate credit, please visit www.ber.org/credit



Related On-Demand Online Courses

A related On Demand Video-Based Online Learning course, *Help Your Students Master the Next Generation Science Standards: Practical Strategies and the Best, New Tools*, for Grades 6-12, is available for immediate registration. To enroll, visit www.ber.org/online

Making Best Use of Google Classroom to Strengthen Your SCIENCE INSTRUCTION (Grades 6-12)

Registration (CGJ3W1)

1. **January 6, 2023** (Start time: 9 AM Eastern)
2. **January 12, 2023** (Start time: 9 AM Central)
- or —
3. **I'd like to order the recorded version of this seminar**

FIRST NAME _____ M.I. _____ LAST NAME _____

POSITION, SUBJECT TAUGHT _____ GRADE LEVEL _____

SEMINAR LOCATION NUMBER: _____ (Please see list above)

List additional registrants on a copy of this form

SCHOOL NAME _____

SCHOOL MAILING ADDRESS _____

CITY & STATE _____ ZIP CODE _____

SCHOOL PHONE NUMBER _____ HOME PHONE NUMBER _____

() ()

Registration confirmations and login details are sent via e-mail

E-MAIL ADDRESS (REQUIRED FOR EACH REGISTRANT) _____

HOME MAILING ADDRESS _____

CITY & STATE _____ ZIP CODE _____

IMPORTANT – PRIORITY ID CODE: ECGJ3W1

METHOD OF PAYMENT – Team Discount Available

The registration fee is \$279 per person; for teams of three or more registering at the same time, the fee is \$259 per person. **Payment is due prior to the program.** No cash, please.

- A check (payable to **Bureau of Education & Research**) is attached
- A purchase order is attached, P.O. # _____ (Be sure to include priority ID code on the P.O.)
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FIVE EASY WAYS TO REGISTER:

-  **REGISTER ONLINE** at: www.ber.org
-  **EMAIL this form to:** register@ber.org
-  **PHONE toll-free:** **1-800-735-3503**
(Weekdays 5:30 am - 5:00 pm Pacific Time)
-  **FAX this form to:** **1-425-453-1134**
-  **MAIL this form to:** **Bureau of Education & Research**
915 118th Avenue SE • PO Box 96068
Bellevue, WA 98009-9668

Program Hours

All Live Online Seminars are scheduled 9:00 AM – 3:30 PM in the time zone indicated. Check in 15 minutes prior. Registrants will be sent login information by email four days before their Live Online Seminar.

Fee

The registration fee is \$279 per person, \$259 per person for groups of three or more registering at the same time. Call us at 1-800-735-3503 for groups of ten or more. **Payment is due prior to the program.**

Fee includes seminar registration, a certificate of participation and an extensive digital resource handbook. The fee is the same for Live Online Seminars or Recorded Seminars.

Cancellation/Substitutions:

100% of your paid registration fee will be refunded if you can't attend and notify us at least 10 days before the seminar. Late cancellations made prior to the event date will be refunded less a \$15 service fee. Substitutions may be made at any time without charge.

Further Questions

Call the Bureau of Education & Research (800) 735-3503 or visit us online at www.ber.org

Program Guarantee

We stand behind the high quality of our programs by providing the following unconditional guarantee: If you are not satisfied with this program, we'll give you a 100% refund of your registration fee.



CGJ3W1

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An outstanding one-day Live Online Seminar

Includes an extensive Resource Handbook

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Strengthen SCIENCE Instruction with GOOGLE CLASSROOM (Grades 6-12)

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Making Best Use of Google Classroom to Strengthen Your SCIENCE INSTRUCTION (Grades 6-12)

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Live Online Seminar
or Recorded Version



A Unique One-Day Live Online Seminar
(Also available as a Recorded Online Version
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Presented by

Jeff Jambretz

Outstanding Science Teacher, Instructional Technology
Coach and National Presenter

Dozens of practical strategies for best utilizing Google Classroom
to strengthen your secondary Science students' engagement and
learning

The best free Google and Chrome web apps for enhancing instruction
in grades 6-12 Science classrooms

Timesaving ways to more easily manage Science students' work in
Google Classroom ... Assign, collect, grade, and give feedback with
just a few clicks

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you can immediately link to all the resources presented in this seminar