

Eric Sheninger RESOURCES

16-092-05

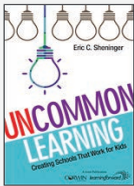


Eric Sheninger is a senior fellow and thought leader on digital leadership with the International Center for Leadership in Education. Prior to this, he was the award-winning principal of New Milford High School in New Jersey. As an innovative educator, bestselling author and sought-after speaker, Eric's work focuses on leading and learning in the digital age as a model for moving schools forward.

APPEARING AT

BRISBANE CONFERENCE
SYDNEY CONFERENCE
MELBOURNE CONFERENCE

14–15 May
17–18 May
20–22 May



UnCommon Learning: Creating Schools That Work for Kids

Eric Sheninger • 9781742396460

Integrate digital media and new applications with purpose and build a culture of learning with pleasure! Let students use real-world tools to do real-world work and develop skills society

demands. Be the leader who creates this environment. UnCommon Learning shows you how to transform a learning culture through sustainable and innovative initiatives. It moves straight to the heart of using innovations such as Makerspaces, Blended Learning and Microcredentials. Included in the book are vignettes to illustrate key ideas, real life examples to show what works, and graphs and data to prove initiatives' impact.

CO6460 • \$43.95



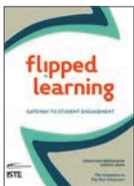
The Flipped Learning Series Bundle

Aaron Sams, Jonathan Bergmann • IST4004

Building on their best-selling book Flip Your Classroom: Reach Every Student in Every Class Every Day, flipped education innovators Jonathan Bergmann and Aaron Sams return with a book series that supports flipped

learning in the four topic areas of Science, Maths, English and Humanities and Social Sciences, as well as the primary classroom. This bundle collects all five books in this series. In each book in this bundle, the authors discuss how educators can successfully apply the flipped classroom model in classrooms. Each chapter offers practical guidance, including how to approach lesson planning, what to do with class time and how to employ project-based learning techniques.

IST4004 • \$85.00



Flipped Learning: Gateway to Student Engagement

Aaron Sams, Jonathan Bergmann • 9781760014803

This book will take you to the logical next step in the evolution of the flipped classroom - flipped learning - a path toward powerful learning and teaching strategies that can transform learning

by engaging each student and taking their learning deeper and further. Flipped Learning is loaded with powerful stories from teachers across curriculum and year levels as well as technology coordinators and professional learning specialists who share how they were able to go deeper into content, let students' curiosity take learning further, and develop positive relationships.

IST4803 • \$24.95



Flip Your Classroom Bundle

Aaron Sams, Jonathan Bergmann • IST4003

It started with a simple observation: students need their teachers present to answer questions or to provide help if they get stuck on an assignment; they don't need their teachers present to listen to a lecture or

review content. From there, Jonathan Bergmann and Aaron Sams began the flipped classroom: students watched recorded lectures for homework and completed their assignments, labs and tests in class with their teacher available. This bundle is the ultimate tool for flipping your classroom, and will turn your expectations upside-down and fuel your excitement for teaching and learning.

IST4003 • \$50.00



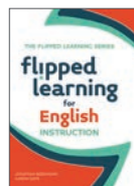
Digital Leadership: Changing Paradigms for Changing Times

Eric Sheninger • 9781760012908

Digital leadership is a strategic mindset and set of behaviours that leverages resources to create a meaningful, transparent and engaging school culture. Leading in education becomes

exponentially more powerful with the strategic use of technology. Eric Sheninger - The Twitter Principal - shares his Pillars of Digital Leadership to help readers: Transform school culture by initiating sustainable change; Use free social media tools to improve communication, enhance public relations and create a positive brand presence; Integrate digital tools into the classroom to increase student engagement and achievement; Facilitate professional learning and access new opportunities and resources.

CO2908 • \$30.95



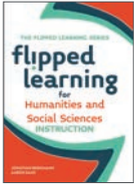
Flipped Learning for English Instruction

Aaron Sams, Jonathan Bergmann • 9781760017521

This book helps real English teachers deal with the realities of teaching in an increasingly interconnected and digital world. Each chapter explores practical ways to bring flipped learning into the English classroom, including: How to flip

your class, and the four hurdles to flipping (thinking, technology, time and training); How your approach to planning changes as you implement flipped learning; What tech tools are available for English teachers to flip their classes; How to teach reading, writing, grammar and vocabulary in the flipped classroom; How English teachers can give students more ownership and choice in their learning.

IST7521 • \$19.95



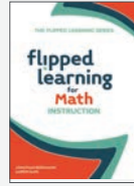
Flipped Learning for Humanities and Social Sciences Instruction

Aaron Sams, Jonathan Bergmann • 9781760017514

This book serves as a guide for Humanities and Social Sciences teachers who are beginning to flip their classes or are interested in exploring the flipped model for the first time. Each chapter explores practical ways

to bring flipped learning into the classroom.

IST7514 • \$19.95

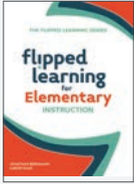


Flipped Learning for Maths Instruction

Aaron Sams, Jonathan Bergmann • 9781760017507

This book is a practical guide for mathematics teachers interested in flipping their classrooms. It helps real Maths teachers deal with the realities of teaching in an increasingly interconnected and digital world.

IST7507 • \$19.95

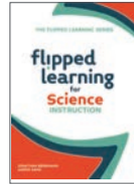


Flipped Learning for Primary Instruction

Aaron Sams, Jonathan Bergmann • 9781760017538

Each chapter explores practical ways to bring flipped learning into the primary classroom, including: How to flip your class, and the four hurdles to flipping (thinking, technology, time and training); What tech tools are available for primary school teachers to flip their classes.

IST7538 • \$19.95



Flipped Learning for Science Instruction

Aaron Sams, Jonathan Bergmann • 9781760017491

Each chapter explores practical ways to bring flipped learning into the Science classroom, including: How to flip your class and the four hurdles to flipping (thinking, technology, time and training); How your approach to planning changes as you implement flipped learning;

How flipping will enhance the laboratory experience for students; What to do in class once you have flipped your class; How to implement the flipped-mastery model into a Science classroom.

IST7491 • \$19.95