OCFBI Book List

This is a list of some of the books available for checkout in the OCFBI office, 318 Allen Hall. We have more that are not on this list. Please call (325-2206), email (ocfbi@colled.msstate.edu), or come by if you have any questions about these books or if you're looking for a specific book or resource.

GENERAL:

What If There Were No Teachers? A Gift Book for Teachers and Those Who Wish to Celebrate Them, Loveless, Caron Chandler

The Everything New Teacher Book: A Survival Guide for the First Year and Beyond Everything (School & Careers), Kelly, Melissa

What Great Teachers Do Differently: 17 Things That Matter Most, Todd Whitaker

Your First Year As a High School Teacher: Making the Transition from Total Novice to Successful Professional, Rominger, Lynne Marie

<u>Becoming a Reflective Teacher</u>, Robert J. Marzano, Debra Pickering, Robert Marzano, Tammy Heflebower, Tammy

INSTRUCTION, ASSESSMENT, AND STUDENT ACHIEVEMENT:

<u>Designing and Teaching Learning Goals and Objectives: Classroom Strategies That Work,</u> Robert J. Marzano

<u>Formative Assessment and Standards-Based Grading: Classroom Strategies That Work</u> (The Classroom Strategies Series), Robert J. Marzano

<u>Using Common Core Standards to Enhance Classroom Instruction & Assessment</u>, Robert J. Marzano

<u>The Creative Teacher: An Encyclopedia of Ideas to Energize Your Curriculum</u> (McGraw-Hill Teacher Resources), Springer, Steve

<u>Classroom Instruction That Works: Research-Based Strategies for Increasing Student Achievement</u>, 2nd edition. Ceri B. Dean

The Highly Engaged Classroom (The Classroom Strategies Series), Robert Marzano

Designing and Assessing Educational Objectives: Applying the New Taxonomy, Marzano, Robert J.

Quality Questioning: Research-Based Practice to Engage Every Learner, Walsh, Jackie A. (Acree)

<u>Coaching Classroom Instruction</u> (Classroom Strategies), Robert J. Marzano Revised August 2018

lassroom Instruction that Works: Research-Based Strategies for Increasing Student Achievement, Marzano, Robert J.

DIFFERENTIATED INSTRUCTION:

<u>Differentiated Instruction: Making It Work: A Practical Guide to Planning, Managing, and Implementing Differentiated Instruction to Meet the Needs of All Learners, Drapeau, Patti</u>

Differentiating Instruction With Menus: Science (Grades 6-8), Westphal, Laurie

CLASSROOM MANAGEMENT:

Teaching with Love & Logic: Taking Control of the Classroom, Fay, Jim

The Organized Teacher's Guide to Classroom Management with CD-ROM, Persiani, Kimberly

A Handbook for Classroom Management that Works, ASCD

<u>Classroom Management That Works: Research-Based Strategies for Every Teacher</u>, Marzano, Robert J. <u>The Cornerstone: Classroom Management That Makes Teaching More Effective</u>, Efficient, and <u>Enjoyable</u>, Powell, Angela S.

The Organized Teacher's Guide to Classroom Management with CD-ROM, Persiani, Kimberly

EMPHASIS ON LANGUAGE ARTS/ENGLISH:

Awesome Hands-on Activities For Teaching Grammar, Van Zile, Susan

<u>Strategies That Work: Teaching Comprehension for Understanding and Engagement</u>, Harvey, Stephanie

<u>Teaching Middle School Language Arts: Incorporating Twenty-first Century Literacies</u>, Anna J. Small Roseboro

Social Justice Literacies in the English Classroom: Teaching Practice in Action, Boyd, Ashley S.

Reading, Writing, and Rising Up: Teaching About Social Justice and the Power of the Written Word, Christensen, Linda.

EMPHASIS ON MATH:

Learning to Love Math: Teaching Strategies That Change Student Attitudes and Get Results, Judy Willis

Teaching the Common Core Math Standards with Hands-On Activities, Grades 6-8, Muschla, Judith A.

Revised August 2018

Math Wise! Over 100 Hands-On Activities that Promote Real Math Understanding, Grades K-8, Overholt, James L.

EMPHASIS ON SCIENCE:

The Sourcebook for Teaching Science, Grades 6-12: Strategies, Activities, and Instructional Resources, Herr. Norman

<u>Science Question of the Day: 180 Standards-Based Questions That Engage Students in Quick Review of Key Content-and Get Them Ready for the Tests</u>, Finton, Nancy

<u>Teaching Science for All Children: An Inquiry Approach</u> (with MyEducationLab) (5th Edition), Martin, Ralph

Differentiating Instruction With Menus: Science (Grades 6-8), Westphal, Laurie

Teaching Science With Interactive Notebooks, Marcarelli, Kellie

Help! I'm Teaching Middle School Science, C. Jill Swango

EMPHASIS ON PHYSICAL EDUCATION:

Teaching Elementary Physical Education: Strategies for the Classroom Teacher, Hastie, Peter

PRAXIS TEST STUDY MANUALS:

<u>Cliffs Notes Praxis II English Subject Area Assessments</u> (0041, 0043, 0044/5044, 0048, 0049, 5142), Second Edition, Kern, Diane E.

Cliffs Notes Praxis II: Social Studies Content Knowledge (0081), 2nd Edition, Pate, Shana

Cliffs Test Prep Praxis II: Special Education (0351, 0352, 0690, 0371, 0381, 0321), Paris, Judy L

<u>Cliffs Notes Praxis II: Mathematics Content Knowledge Test</u> (0061), Second Edition, Sandra Luna McCune

<u>Cliffs Notes Praxis II Elementary Education</u> (0011/5011, 0012, 0014/5014) with CD-ROM, Second Edition, Paris, Judy L

Cliffs Test Prep Praxis II: Special Education (0351, 0352, 0690, 0371, 0381, 0321), Paris, Judy L