

GAMbit

2018 Conference Edition

DRURY UNIVERSITY OCTOBER 19-20, 2018

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www.mogam.org

KEYNOTE



Dr. Brian Housand

At-Large Member, NAGC Board of Directors

Dr. Brian Housand, is the coordinator of the Academically or Intellectually Gifted program at University of North Carolina Wilmington. Dr. Housand earned a Ph.D. in educational psychology at the University of Connecticut with an emphasis in both gifted education and instructional technology. He served two terms on the National Association for Gifted Children's Board of Directors as a Member-At-Large. Along with his wife Dr. Angela Housand and Dr. Joe Renzulli, he co-authored Using the Schoolwide Enrichment Model with Technology. He is also the author of Fighting Fake News! Teaching Critical Thinking and Media Literacy in a Digital Age. Brian has worked in education as a classroom teacher, a teacher of the gifted, and a university professor for over twenty years. As a speaker and consultant, he has presented in 36 states, Canada, Australia, and South Korea. Brian is a lover of technology, Star Wars, video games, and fonts, and he proudly identifies himself as a geek. You can learn more on his website at brianhousand.com and by following him on Twitter @brianhousand.

Possible speaker topics may include:

Technology Tools for Talent Development

Plugging Into Creative Outlets

Gifted Education in the 21st Century: A NEW HOPE

If Your Students Can Google the Answer, You May Be Asking the Wrong Question

Left to Their Own Devices: Uniting Teachers, Students, and Technology



Missouri Conference on Gifted Education At-A-Glance

Friday, October 19, 2018

All sessions are in Lay Hall

Exhibit Hall – <u>Friday only</u> - 7:30am-5:00pm *Olin Library*Registration begins at 7:30am – *Lay Hall* (at Holiday Inn Thursday evening)

Opening 8:00-8:15am – *Lay Auditorium*

Keynote: Dr. Brian Housand 8:15-9:15am – Lay Auditorium Visit the Vendors~Breakfast treats 9:20-9:55am - Olin Library Sponsored by PAGE

Book signing-Dr. Brian Housand 9:20-9:55am - *Olin Library* Session A 10:00-10:50am

Session B 11:00am-11:50am

Lunch & District Caucus Meetings 12:00-1:00pm – Olin Library

Speed Geeking 1:10-2:00pm – Olin Library

Visit the Vendors~Afternoon treats – 2:00-2:20pm – Olin Library

Sponsored by DukeTIP Session C 2:30-3:20pm Session D 3:30-4:20pm

Evening Fun-tivities 7:00pm

Saturday, October 20, 2018

All sessions are in Lay Hall

Registration 8:30-9:15am – Lay Hall
State of Gifted/Annual Meeting 9:00-9:50am – Lay Auditorium

Session E 10:00-10:50am

Session F 11:00-11:50am

GAM Awards & Celebration Luncheon 12:00-1:15pm – Findley Student Center

Session G 1:30-2:20pm

Session H 2:30-3:20pm

Closing Session-3:30-4:00pm Lay Auditorium

CONFERENCE SESSIONS

Subject to Change

Friday, October 19, 2018 Session A 10:00-10:50 a.m.

<u>Lay 113</u> <u>Supercharge Your Classroom Curriculum</u>

Speaker Dr. Richard Courtright, Consultant, Duke University TIP

Topic For all the training teachers receive in differentiation, a barrier to implementation is the lack

of readily-available instructional resources. Duke TIP offers a suite of free curricular resources to teachers of the gifted. This workshop offers advice on how to incorporate these enriched and accelerated units and materials into classroom activities. Join Duke TIP in learning more about these resources, how to access them, and how you can energize and engage your gifted students—whether in gifted resource, heterogeneous class contexts, or guided independent study-- with instruction in architecture, cryptology and mathematics,

creative writing, science and medicine, mythology, and more.

Description Science, Technology, Engineering, Math, ELA

Prof. Dev. Strand Curriculum

Suggested Audience Intermediate 4th - 5th, Middle school, Administrators

<u>Lay 206</u> <u>New Teacher Seminar</u>

Speaker Nancy Gerardy, MSU Professor, Meredith Burstin Wisniewski, Lenae Lazzelle, Peggy

Pennington, Erica McConnaughey, Cindy Turner

Topic Teaching strategies and curriculum along with information on teacher certification will be

presented by veteran gifted teachers and leaders in the field of gifted education to support

teachers new to the field of gifted education.

Description Affective, Strategies for New Gifted Teachers

Prof. Dev. Strand Assessment, Curriculum, Instructional Practices, Leadership

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School

<u>Lay 208</u> <u>Tech Tools top 10 List to Enhance Instruction and Assessment</u>

Speaker Jocelyn Kreuger, teacher of gifted, Elsberry School District

Topic Are you a teacher that is not utilizing the technology you have available because you are not

sure how to implement it? Are you worried about technology becoming a burden? Do you wish you used more technology in your teaching but it overwhelms you? During this session we will count down 10 unique choices that can be helpful for teachers and/or students. Topics will include: FlipGrid, EdPuzzle, Padlet, Kahoot, Newsela, Clean Print, Mystery Doug, Newseum Ed, Autodraw, and Rocketbook. Bring a device to participate in the

presentation.

Description Technology

Prof. Dev. Strand Assessment, Curriculum, Instructional Practices, Leadership

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Administrators

Lay 211 Getting Started with Green Screen

Speaker Nancy Link, teacher of gifted, Trenton School District

Topic This class is for those who are brand new to green screen. Learn how to use green screen

apps, create budget green screens, and develop projects for students to showcase their

knowledge and skill.

Description Technology, Affective, Arts, ELA

Prof. Dev. Strand Instructional Practices **Suggested Audience** Elementary 1st - 3rd

<u>Lay 306</u> <u>Inside Out - Affective Needs</u>

Speaker Amber Smith, teacher of gifted, Guy-Perkins School District. Arkansas, MO

Topic Explore the use of film to address some of the affective needs of gifted students. Clips from

the Pixar film "Inside Out" will be shown and discussion questions shared.

Description Affective

Prof. Dev. Strand Curriculum, Instructional Practices

Suggested Audience Intermediate 4th - 5th, Middle school, High School

<u>Lay 308</u> <u>Digital Breakout Boxes: FREE student engagement tool</u>

Speaker Jennifer Blank, teacher of gifted, Raytown School District

Topic You've heard the buzz about Breakout Boxes (based on Breakout Rooms), but you may not

have the budget to buy. Digital Breakout Boxes are the FREE version of a Breakout Box; all of the benefits without breaking the bank. Breakout Boxes bring the 4 C's alive: critical thinking, creativity, collaboration, and communication. Students read articles and solve clues in order to find the combinations to "locks", ultimately "breaking out" within a designated time frame. This tool would be a wonderful way to have students prepare for a test or could be used to introduce a new subject in an engaging and explorative way. YOU will solve a Digital Breakout Box first so that you get a first hand experience and then I will teach you how to make your very own version, applicable to any subject matter at any grade

level (2-12 preferred due to computer skills). Bring your laptop.

Description Technology

Prof. Dev. Strand Assessment, Curriculum

Suggested Audience Intermediate 4th - 5th, Middle school, High School

<u>Lay 310</u> <u>Teaching Fairy Tales in Middle School</u>

Speaker Lynn Johnson, teacher of gifted, Gravette Public Schools, AK

Dustin Seaton

Topic Real fairy tales, not the animated versions, are not for the faint of heart. They will grab

middle school boys' attention quickly, and girls love them too. Learn how to fit this unit into

your language arts/writing curriculum.

Description Affective, Arts, ELA

Prof. Dev. Strand Curriculum
Suggested Audience Middle school

Session B 11:00-11:50 a.m.

<u>Lay 113</u> <u>Supercharge Your Classroom Curriculum</u>

Speaker Dr. Richard Courtright, Consultant, Duke University TIP

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learning more about these resources, how to access them, and how you can energize and engage your gifted students—whether in gifted resource, heterogeneous class contexts, or guided independent study-- with instruction in architecture, cryptology and mathematics,

creative writing, science and medicine, mythology, and more.

Description Science, Technology, Engineering, Math, ELA

Prof. Dev. Strand Curriculum

<u>Lay 206</u> <u>Wabi-Sabi: Finding Joy in Imperfection</u>

Speaker Justine Rogers, teacher of gifted, Southern Boone School District **Topic** Gifted students often struggle with issues of perfectionism, which

Gifted students often struggle with issues of perfectionism, which can negatively affect their performance in classes, particularly those which focus on a product rather than a process. Re-shifting students' focus to the process, particularly in an ELA setting, allows them to work through anxiety issues. Combining the Japanese philosophy of wabi sabi with artistic and academic projects allows students ownership of their strengths and weaknesses, and allows them to see writing as an effective form of self-expression. Join one teacher as she shares how embracing wabi sabi and mindfulness in the gifted classroom have helped her

Description Affective, Arts, ELA **Prof. Dev. Strand** Instructional Practices

Suggested Audience Intermediate 4th - 5th, Middle school, High School

<u>Lay 208</u> <u>Differentiated Learning vs. Individualized learning vs. Personalized</u>

learning... What's the difference?

students to find success in academic areas.

Speaker Tracey Robinson, teacher of gifted, Pattonville School District

Topic That is a good question! Come learn the differences from these three different approaches of

learning and teaching. See examples of each, and share some of your ideas. We will create a

list of ideas of each so you are reading to go when you leave the room.

Description

Prof. Dev. Strand Curriculum, Instructional Practices

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School,

Lay 211 Expanding FLL and FLL Jr. with STEM activities

Speaker Cassie Peterein, teacher of gifted, Jefferson R-VII School District

Topic Do you utilize the First Lego League (FLL) or First Lego League Jr (FLL Jr.) program but

wish it contained more activities for your students? Do you put together additional activities to supplement your FLL program? Or are you interested in learning more about FLL and FLL Jr.? I have been using the FLL Jr. program for 3 years and enjoy it, but wanted more hands on STEM activities. Come to learn more about this program and see how I utilize it in

my classroom. Or if you already use the program come and share your experience.

Description Science, Technology, Engineering

Prof. Dev. Strand Curriculum

Suggested Audience Intermediate 4th - 5th

Lay 306 Inside Out - Affective Needs

Speaker Amber Smith, teacher of gifted, Guy-Perkins School District. Arkansas, MO

Topic Explore the use of film to address some of the affective needs of gifted students. Clips from

the Pixar film "Inside Out" will be shown and discussion questions shared.

Description Affective

Prof. Dev. Strand Curriculum, Instructional Practices

Suggested Audience Intermediate 4th - 5th, Middle school, High School

Lay 308 A Child's Place on the Planet: Environmental Education for Young

Learners

Speaker Topic Robin Koerber, professor, Missouri State University

Gifted children are curious about the world around them and appreciate opportunities to learn about important national and global issues and participate in problem-solving activities. The hands-on activities presented in this workshop are motivational and draw on knowledge and skills in several disciplines to help students better understand unifying themes in ecology and human geography. The presenter will outline approaches to address some of the issues of living in a world of nearly 8 billion people, such as resource use and environmental stewardship. Activity themes include land use, renewable and nonrenewable resource use and an introduction to the concepts of sustainability and global systems. The concepts and learner outcomes in these activities adhere to key Missouri Learning Standards for science, math and social studies. Participants will receive lesson plans in an electronic

forma

Description

Science, Math, Social Studies

Prof. Dev. Strand Curriculum

Suggested Audience Elementary 1st - 3rd

<u>Lay 310</u>

Beyond Tests Scores: Strategies for Identifying Gifted Students

Speaker Topic Jake Allen, teacher of gifted, Huntsville/St. Paul (AR) Schools

Arkansas requires that schools use two objective and two subjective measurement tools in order to identify students as Gifted and Talented. Many coordinators of Gifted Programs find that even this amount of data gathering is insufficient to identify students as 'Gifted'; especially when trying to close gaps in identification of minority, low SES, and English Language Learners. In this session we will look at a number of objective and subjective tools that will increase the likelihood that no Gifted student gets overlooked, as well as better distinguish those students who truly require Gifted services from those bright, high achieving students who may not. This session will be great for educational professionals, but will also be of interest to parents who want to better understand the identification process. Affective, The Identification Process; Measurement tools

Description Prof. Dev. Strand Suggested Audience

Assessment

Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Administrators,

Counselors, Parents

Session C 2:30-3:20 p.m.

Lay 113

Supporting Low-Income Students Through Collaborative Intervention

Speaker

Cassie Franklin, Ozarks Area Community Action Corporation Greene County Center Gary Meints, professor, MSU, Jackie Douglas, Rob Blevins

Topic

How can a community make sure that low-income students are being identified for gifted programming? After identifying these students, what is being done to address barriers they encounter? In Springfield, Missouri, Ozarks Area Community Action Corporation (OACAC), an agency dedicated to alleviating the causes and conditions of poverty, initiated a collaborative. Partners include social service providers, parents, university faculty, and enrichment and youth organizations tasked with the goal to detail support and services that would benefit this population. The goal of the collaboration is to develop insights and implement expertise and interventions for identification and programming maintenance for these students. These partners have developed innovative approaches to support low-income students and their families. Origins of the collaboration, roles partners have played, and details of the population-specific interventions that will be employed in the community will be presented.

Description Affective, Advocacy & Enrichment **Prof. Dev. Strand** Instructional Practices, Leadership

<u>Lay 206</u> <u>Wabi-Sabi: Finding Joy in Imperfection</u>

SpeakerJustine Rogers, teacher of gifted, Southern Boone School DistrictTopicGifted students often struggle with issues of perfectionism, which can negatively affect their

performance in classes, particularly those which focus on a product rather than a process. Re-shifting students' focus to the process, particularly in an ELA setting, allows them to work through anxiety issues. Combining the Japanese philosophy of wabi sabi with artistic and academic projects allows students ownership of their strengths and weaknesses, and allows them to see writing as an effective form of self-expression. Join one teacher as she

students to find success in academic areas.

DescriptionAffective, Arts, ELA**Prof. Dev. Strand**Instructional Practices

Suggested Audience Intermediate 4th - 5th, Middle school, High School

Lay 208 The Power of Words: Our Community Writes!

Speaker Gina Wyckoff, teacher of gifted, Springfield Public Schools **Topic** Plug in! Power Up! It's time to write! Give voice by creating a collaborative community of

young gifted writers! Discover how to empower your students to write, share and publish their writing using google docs. Foster collaboration. Encourage growth in interpersonal, intrapersonal and cognitive growth in College and Career Competencies (KU). Compete in about 80 different categories in Missouri's Language Arts Department (LAD) Fair.

shares how embracing wabi sabi and mindfulness in the gifted classroom have helped her

Research, write and perform original researched based plays to perform. Review children's and young adult books, etc., in ways that encourage literacy through book talks and discussions. Give voice to essential questions in your community by encouraging your

gifted students to speak up for creative problem solving in your community.

Description Technology, Affective, Arts, ELA **Prof. Dev. Strand** Curriculum, Instructional Practices

<u>Lay 211</u> <u>Cheese-making in Culinary Chemistry</u>

Speaker Jackie McCarthy, teacher of gifted, Springfield Public Schools

Elicia Ligon, teacher of gifted, Springfield Public Schools

Topic How do variations in cooking methods affect the taste and flavor of foods? How do

macromolecules present in specific foods affect flavor and texture? How have agricultural practices changed the flavor and availability of foods over time? Our presentation will

demonstrate how our course met the new Science and Engineering practices through samples of student generated independent projects that meet many of the standards. We will perform a sample lesson making cheese and tofu, that compares the processes of production in each, walking through the chemical processes involved, and comparing the chemical changes. We will

include a list of readily available resources that we used.

Description Science, Engineering

Prof. Dev. Strand Curriculum, Instructional Practices

Suggested Audience Middle school, High School, Administrators, Counselors

<u>Lay 306</u> Bring the World to the Classroom with Virtual Reality

Speaker Dr. Steve Coxon, Maryville University

Topic Learn about educational uses of virtual reality with a focus on student-created coLearn about educational uses of virtual reality with a focus on student-created content for virtual field trips. Participants will use Oculus Go and Ricoh Theta 360 degree cameras, two outstanding and relatively affordable platforms. We will also

use inexpensive headsets that require a smart phone. Participants will learn how to teach their students to create digital field trips and share them worldwide on YouTube or other platforms. Be sure to download the Oculus Go and Ricoh Theta Apps on your device before attending.ntent for virtual field trips. Participants will use Oculus Go and Ricoh Theta 360 degree cameras, two outstanding and relatively affordable platforms. We will also use inexpensive headsets that require a smart phone. Participants will learn how to teach their students to create digital field trips and share them worldwide on YouTube or other platforms. Be sure to download the Oculus Go and Ricoh Theta Apps on your device before attending.

Suggested Audience Intermediate 4th - 5th, Middle school, High School

<u>Lay 308</u> <u>Innovator's Mindset - Connecting Gifted Kids to the Real World</u>

Speaker Erin Nash, teacher of gifted, North Kansas City Schools

Shannon Fuller, teacher of gifted, North Kansas City Schools

Topic Research indicates that innovation, creativity, and critical thinking are important skills for

our students to successfully navigate future challenges. Why is the innovator's mindset important for learners, especially gifted learners? In this session, we will discuss the innovator's mindset, pointers for how to build a culture of innovation, and ways to utilize

technological tools to foster innovation in our students.

Description Technology, Affective

Prof. Dev. Strand Instructional Practices, Leadership

<u>Lay 310</u> <u>Using Google Drawing and Google Sheets in the Gifted Classroom</u>

Speaker Theresa Maher, teacher of gifted, Francis Howell School District

Topic This presentation will show beginners how to use Google Drawings and Google Sheets to create visua

representations of information. Teachers will leave this presentation with a basic understanding of these

programs along with three ready to use lessons that can be immediately implemented in their

classrooms. Bring your computer and a google account, if possible.

Description Technology, Affective, ELA, Economics

Prof. Dev. Strand Instructional Practices
Suggested Audience Middle school, High School

Session D 3:30-4:20 p.m.

<u>Lay 113</u> <u>Designing Defensible Gifted Programs</u>

Speaker Dr. Kris Wiley, professor, Drury University

Topic Gifted education is under duress. To maintain programming for advanced learners, we must

be able to articulate the need for gifted services in the face of hostility and demonstrate alignment between our definition, identification, and curriculum. In this session, we will discuss nuances of gifted definition and how they interact with your school district, options for identification that serve that definition and take into account both student diversity and recent developments in intelligence testing, and curricular choices that align with both of the above. We will help each other achieve a more comprehensive view of our program so we

can readily describe and defend it to stakeholders at all levels.

Description Administration

Prof. Dev. Strand Assessment, Curriculum, Leadership

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Administrators,

Parents

Lay 206 Makerspace Made Easy

Speaker Sheila Bonner, teacher of gifted, Independence School District

Hope Bonner

Topic Does the lack or organization of Makerspace drive you crazy? This session will give you ideas

to organize your Makerspace time so that student still have choices, but they must also have a

plan. Classroom examples will be provided along with handouts.

Description
Prof. Dev. Strand

Technology, Engineering, Arts, ELA, Creativity Assessment, Curriculum, Instructional Practices

Suggested Elementary 1st - 3rd

Audience

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creative problem solving in your community.

Description Prof. Dev. Strand Technology, Affective, Arts, ELA Curriculum, Instructional Practices

Lay 211 Independent Projects and Donorschoose.org

Speaker Peggy Pennington, teacher of gifted, Nevada School District **Topic** Do you want to give your students opportunities to work on i

Do you want to give your students opportunities to work on individual HANDS-ON projects that meet their interests and skills and give them the opportunity to try new things? Independent Projects were my way to d that. I started with 4 projects on my option list and now have over 40. During the presentation I will share how this project has evolved and improved, what projects are on my options right now, the documents that I use, and how I used Donorschoose.org to get some of the items for which my classroom budget couldn't

cover.

Description Science, Technology, Engineering, Arts, ELA

Prof. Dev. Curriculum, Instructional Practices

Strand

Suggested Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School **Audience**

Lay 306

Bring the World to the Classroom with Virtual Reality

Speaker Topic Dr. Steve Coxon, Maryville University

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Suggested Audience Intermediate 4th - 5th, Middle school, High School

Lay 308 The "A" in STEAM: How Do I Use It?

Speaker Ariele Lee, classroom teacher, Lakeland R-III

Topic The arts encompass a large expanse of our world, but one that can be so easy to dismiss in the

classroom. This workshop will provide teachers with an opportunity to see examples of using

music, visual art, and dance in their gifted classrooms.

Description Science, Technology, Engineering, Arts, Math

Prof. Dev. Curriculum, Instructional Practices

Strand

Suggested Middle school, High School

Audience

<u>Lay 310</u> <u>Using Google Drawing and Google Sheets in the Gifted Classroom</u>

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Bring your computer and a google account, if possible.

Description Technology, Affective, ELA, Economics

Prof. Dev. Instructional Practices

Strand

Suggested Middle school, High School Audience

Saturday, October 20

Session E 10:00-10:50 a.m.

Lay 113 Dr. Brian Housand

Speaker Topic Description Prof. Dev. Strand

<u>Lay 206</u> The Monster Isn't Under the Bed: Addressing the Fears that Impact

Gifted Kids

Speaker Beth Dusin, counselor, Kearney School District

Topic While many kids are hesitant to attempt difficult work, this is even more true of the most

capable learners. What barriers get in the way for gifted kids? How can we help them develop attitudes and skills that will empower them in the classroom and in life? Drawing on motivation and grit research from UVA and Penn, this session will offer suggestions and strategies for teachers, counselors and parents. Special attention will be paid to the important

role of failure.

Description Affective, Math **Prof. Dev. Strand** Instructional Practices

Suggested Audience Intermediate 4th - 5th, Middle school, High School, Counselors, Parents

Lay 208 Raising a Gifted Child

Speaker Hope Bonner, gifted student, Sheila Bonner, parent

Topic Mother and college age daughter share their own perspectives of raising and being a gifted

child. Hope is in college to become a theater arts teacher, but will work toward her gifted certification after she graduates. Sheila teaches gifted for Independence School District.

Description Affective, Parent Presentation

Prof. Dev. Strand Leadership Suggested Audience Parents

<u>Lay 211</u> <u>Role Play Game Design for Gifted Kids</u>

Speaker Kathleen Mercury, teacher of gifted, Ladue School district

Topic RPGs combine game design and fantasy, and allow students to create their own adventures.

Learn all about the world of RPGs and how you can have students play and create their own

RPG games. All teaching materials will be provided.

Description Affective, Arts, ELA, super awesome and fun

Prof. Dev. Strand Curriculum, Instructional Practices

Suggested Audience Intermediate 4th - 5th, Middle school, High School

<u>Lay 306</u> <u>Getting Started with Green Screen</u>

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apps, create budget green screens, and develop projects for students to showcase their

knowledge and skill.

Description Technology, Affective, Arts, ELA

Prof. Dev. Strand Instructional Practices **Suggested Audience** Elementary 1st - 3rd

Lay 308 Arts & Crafts...Using Fingers for Something Other than Texting

Speaker Brian Stuhlman, teacher of gifted, Univ. of Missouri / Missouri Scholars Academy

Topic You may have seen the popular sign say, "The EARTH without ART is just "Eh..." Often

relegated at best to elective classes or once-a-year projects, and at worst to a funding rank below team sports, the arts and humanities are an oft-underused medium. They are sometimes messy, and they often don't fit well in a rubric. AND YET, the arts can be the

pathway to greater, deeper, and more profound understanding of...EVERYTHING.

AND...it's FUN! In this workshop, you will interact with sundry collected workshops and class activities from the Missouri Scholars Academy and beyond. You will experiment with some art projects that take glue and construction paper and crayons to the next level. AND, you will leave with many ideas to take back to your classrooms, so that your students can work with their hands, and help make new connections with their studies and the world

around them.

Description Arts, ELA

Prof. Dev. Strand Curriculum, Instructional Practices

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Parents

<u>Lay 310</u> <u>A Child's Place on the Planet: Environmental Education for Young</u>

Learners

Speaker Robin Koerber, professor, Missouri State University

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learn about important national and global issues and participate in problem-solving activities. The hands-on activities presented in this workshop are motivational and draw on knowledge and skills in several disciplines to help students better understand unifying

themes in ecology and human geography. The presenter will outline approaches to address some of the issues of living in a world of nearly 8 billion people, such as resource use and environmental stewardship. Activity themes include land use, renewable and nonrenewable resource use and an introduction to the concepts of sustainability and global systems. The concepts and learner outcomes in these activities adhere to key Missouri Learning Standards for science, math and social studies. Participants will receive lesson plans in an electronic

Description Science, Math, Social Studies

Prof. Dev. Strand Curriculum

Suggested Audience Elementary 1st - 3rd

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role of failure.

Description Affective, Math **Prof. Dev. Strand** Instructional Practices

Suggested Audience Intermediate 4th - 5th, Middle school, High School, Counselors, Parents

Lay 208 Student Boredom: What Do We Know?

Speaker Dr. Kris Wiley, professor, Drury University, Dr. Brandi Klepper, A Place to Grow

Topic Boredom is a common complaint among gifted students, often inspiring a frenzied response.

Boredom can represent multiple conditions, and it can foster creativity. In this session, we will compare boredom in gifted students with non-identified peers, reveal student feedback

on the experience of boredom, and share a resource for parents and teachers.

Description Affective

Prof. Dev. Strand Curriculum, Instructional Practices

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Counselors,

Parents

Lay 211 Cosplay in the Gifted Classroom

Speaker Kathleen Mercury, teacher of gifted, Ladue School District

Topic Think advanced Halloween, but better. Cosplay is the intersection of narrative, self-expression, and construction as students create interpretations of favorite characters from

fandoms to immerse themselves into the worlds they love.

DescriptionEngineering, Affective, Arts, ELA**Prof. Dev. Strand**Curriculum, Instructional Practices

Suggested Aud Intermediate 4th - 5th, Middle school, High School

<u>Lay 306</u> <u>Missouri Gifted Advisory Council- Panel Discussion</u>

Speaker Dr. Steven Coxon, Sally Holt, Dr. Beth Winton, Dr. Lenae Lazzelle, Michael Dragoni,

Brooke Bilby, Carol Toney

<u>Lay 308</u> <u>Arts & Crafts...Using Fingers for Something Other than Texting</u>

Speaker Brian Stuhlman, teacher of gifted, Univ. of Missouri / Missouri Scholars Academy **Topic** You may have seen the popular sign say, "The EARTH without ART is just "Eh...

You may have seen the popular sign say, "The EARTH without ART is just "Eh..." Often relegated at best to elective classes or once-a-year projects, and at worst to a funding rank below team sports, the arts and humanities are an oft-underused medium. They are sometimes messy, and they often don't fit well in a rubric. AND YET, the arts can be the pathway to greater, deeper, and more profound understanding of...EVERYTHING.

AND...it's FUN! In this workshop, you will interact with sundry collected workshops and class activities from the Missouri Scholars Academy and beyond. You will experiment with some art projects that take glue and construction paper and crayons to the next level. AND, you will leave with many ideas to take back to your classrooms, so that your students can work with their hands, and help make new connections with their studies and the world

around them.

Description Arts, ELA

Prof. Dev. Strand Curriculum, Instructional Practices

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Parents

<u>Lay 310</u> <u>Beyond Tests Scores: Strategies for Identifying Gifted Students</u>

SpeakerJake Allen, teacher of gifted, Huntsville/St. Paul (AR) Schools **Topic**Arkansas requires that schools use two objective and two subjective

Arkansas requires that schools use two objective and two subjective measurement tools in order to identify students as Gifted and Talented. Many coordinators of Gifted Programs find that even this amount of data gathering is insufficient to identify students as 'Gifted'; especially when trying to close gaps in identification of minority, low SES, and English Language Learners. In this session we will look at a number of objective and subjective tools that will increase the likelihood that no Gifted student gets overlooked, as well as better distinguish those students who truly require Gifted services from those bright, high achieving students who may not. This session will be great for educational professionals, but will also be of interest to parents who want to better understand the identification process.

Affective, The Identification Process; Measurement tools

Prof. Dev. Strand Assessment

Description

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Administrators,

Counselors, Parents

Session G 1:30-2:20 p.m.

Lay 113 Student Boredom: What Do We Know?

Speaker Dr. Kris Wiley, professor, Drury University

Dr. Brandi Klepper

Topic Boredom is a common complaint among gifted students, often inspiring a frenzied response.

Boredom can represent multiple conditions, and it can foster creativity. In this session, we

will compare boredom in gifted students with non-identified peers, reveal student feedback

on the experience of boredom, and share a resource for parents and teachers.

Description Affective

Prof. Dev. Strand Curriculum, Instructional Practices

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Counselors,

Parents

<u>Lay 206</u> Parent Networking Session

Speaker Topic

Description Affective **Suggested Audience** Parents

<u>Lay 208</u> <u>Just "The Facts": Understanding Our Gifted Children and their</u>

Education

Speaker Dr. Richard Courtright, Consultant, Duke University TIP

Topic The current emphasis on research-based practices in education is a powerful force that can

guide our efforts on behalf of gifted students. A great deal has been learned over the course of a century of research about the characteristics and needs of academically gifted children and youth. Unfortunately, a great deal of this information - information about who our gifted kids are and what they need - is frequently misunderstood by, or just not known to,

educators, policy makers and parents. This session will present "the facts" - understandings derived from data-based research on the gifted that can inform and guide our efforts to determine an appropriate educational programs for these children. Gain the awareness that can leverage your capacity for planning and for advocating on behalf of gifted children and

youth, for articulating their needs, and for having those needs met.

Description Affective, Advocacy **Prof. Dev. Strand** Instructional Practices

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Administrators,

Counselors, Parents

Lay 211 Teach Your Students to Design Games

Speaker Kathleen Mercury, teacher of gifted, Ladue School District

Topic Gifted students love playing and changing the rules of games, so shift them from consumers to

creators! Game design enables students to embark upon an intense engineering process of designing and refining board game prototypes. Player decision-making, not luck, drive these games, so student designers must envision ways to give players choices in fun ways. The Stanford d.school model of prototype development is incorporated as designers develop empathy and understanding of the user by giving and receiving feedback and making informed improvements on their games based on that information. Creative, analytical, and productive intelligence are developed as students have full autonomy over their designs, as well as pride for creating a real-world game. Game Design is inexpensive and all materials will be provided so teachers can start teaching game design right away.

mexpensive and an materials will be provided so teachers can sta

Description Science, Technology, Engineering, Affective, Arts, Math, ELA

Prof. Dev. Strand Curriculum, Instructional Practices

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School

Lay 306 Exceptionally Gifted: Networking

Speaker Shannon Fuller, teacher of gifted, North Kansas City Schools

Topic

Lay 308

Beyond Brick and Mortar...Discussing Alternative Education Paradigms

Speaker Topic Brian Stuhlman, teacher of gifted, Univ. of Missouri / Missouri Scholars Academy

There are many exciting alternatives brewing in the world of education that break the mold of brick-and-mortar/core curriculum/August to May school paradigms. On the table for this workshop...The University of Missouri is innovating a co-teach model of online

education...how can teachers grade speeches, papers and projects from 5,000 miles away? Rural Missouri schools are finding it difficult to entice new teachers to their districts...is blended learning a possible solution? Finland has announced they will no longer have discreet classes for core subjects...how can we bring project-based learning to Missouri schools? More districts are electing to consider 4-day weeks, or even year-round

calendars...how might this impact our gifted students? How might we and our classes use these alternatives to our communal advantage? We will talk through some ideas, and see some ideas in action, and consider how we might lead, follow, or get on the train of creative

alternatives in education.

Description
Prof. Dev. Strand
Suggested Audience

Science, Technology, Arts, Math, ELA Curriculum, Instructional Practices, Leadership

Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Administrators,

Counselors, Parents

Lay 310

Tech Tools top 10 List to Enhance Instruction and Assessment

Speaker Topic Jocelyn Kreuger, teacher of gifted, Elsberry School District

Are you a teacher that is not utilizing the technology you have available because you are not sure how to implement it? Are you worried about technology becoming a burden? Do you wish you used more technology in your teaching but it overwhelms you? During this session we will count down 10 unique choices that can be helpful for teachers and/or students. Topics will include: FlipGrid, EdPuzzle, Padlet, Kahoot, Newsela, Clean Print, Mystery Doug, Newseum Ed, Autodraw, and Rocketbook. Bring a device to participate in the

presentation.

Description Technology **Prof. Dev. Strand** Assessment,

Assessment, Curriculum, Instructional Practices, Leadership

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Administrators

Session H 2:30-3:20 p.m.

<u>Lay 113</u> <u>Molding Motivation in Gifted Adolescents</u>

Speaker Dr. Brandi Kleppe

Dr. Brandi Klepper, Psychologist Specializing in Gifted, A Place To Grow LLC/Drury

University

Topic

Adolescence is often a tumultuous time; this can be especially true for gifted individuals who have unique cognitive and affective experiences. Sadly, as gifted students travel through their adolescent years, school motivation often decreases. Maintaining and building motivation can be challenging in both the regular classroom (where student achievement levels might span seven years) and in gifted programming (where student strengths can be remarkably diverse). Fortunately, motivation is not a fixed trait; it is malleable and can be cultivated. To best help gifted students maximize enthusiasm for learning and academic drive, educators and parents need to be familiar with this particular teen experience, understand the nuances of motivation, and employ strategies to nurture it. Within this session, biopsychosocial development of gifted adolescents, mechanics of theories regarding motivation, classroom techniques, and general tips and pitfalls will be addressed, because being intellectually gifted, in and of itself, does not guarantee life success.

Description Affective

Prof. Dev. Strand Instructional Practices

Suggested Audience Intermediate 4th - 5th, Middle school, High School, Administrators, Counselors, Parents

<u>Lay 206</u> <u>Advocacy Session</u>

Speaker Kyna Iman, GAM Legislative

Topic Have you always wanted to advocate, but you weren't sure where to start? This session looks at advocacy from a grass roots effort, starting right in your home or classroom. This

session is appropriate for all gifted education stakeholders, and will include communication

and advocacy tips.

Lay 208 TIP-ical Kids: Social and Emotional Aspects of High Ability Children

and Youth

Speaker Dr. Richard Courtright, Consultant, Duke University TIP

Topic Duke University's Talent Identification Program (Duke TIP) has offered programs and

support for gifted students for almost forty years. Through that experience with gifted students, it has been observed that there are traits and behaviors that are highly characteristic of this population. Educators responsible for meeting the needs of gifted children/youth are well-advised to be able to recognize that giftedness comes with both good news and bad news. There are attributes that can lead to smooth sailing in the classroom, or cause rough seas, as well. This session will examine cognitive and affective traits of gifted students and examine their implications for curriculum, instruction and interaction in the classroom and

beyond.

Description Affective

Prof. Dev. Strand Instructional Practices

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Administrators,

Counselors, Parents

<u>Lay 211</u> <u>Affective Art for Amateurs and Aficionados</u>

Speaker Dr. Jennifer Fisher, Art Education Coordinator, UMSL

Topic Many teachers of the gifted don't feel comfortable teaching visual art in the classroom,

because they "can't even draw a stick figure or a straight line." If this is you (or even if you've got a fine arts degree!), come learn how to meet the social and emotional needs of your gifted students through art! In this session, we will create a miniature cloth art project for you to take home, explore a variety of art-based classroom resources, and discuss a

number of affective art projects you can do in your own classroom.

Description Affective, Arts **Prof. Dev. Strand** Instructional Practices

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School, Parents

Lay 306 Independent Projects and Donorschoose.org

Speaker Peggy Pennington, teacher of gifted, Nevada School District

Topic Do you want to give your students opportunities to work on individual HANDS-ON projects

that meet their interests and skills and give them the opportunity to try new things?

Independent Projects were my way to do that. I started with 4 projects on my option list and now have over 40. During the presentation I will share how this project has evolved and improved, what projects are on my options right now, the documents that I use, and how I used Donorschoose.org to get some of the items for which my classroom budget couldn't

cover.

Description Science, Technology, Engineering, Arts, ELA

Prof. Dev. Strand Curriculum, Instructional Practices

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school, High School

Lay 308 Sharpen STEM Skills and Increase Student Interest in STEM Careers

Speaker Ben Gwynne, EVERFI

Topic How will you increase student interest in STEM and career paths in that sector? Educators

will receive access to a variety of innovative web-based, student-driven resources at NO COST which takes students into the science, technology, engineering, and math behind their

world, and introduces them to STEM careers.

DescriptionScience, Technology, Engineering, MathProf. Dev. StrandCurriculum, Instructional PracticesSuggested AudienceIntermediate 4th - 5th, Middle school

<u>Lay 310</u> <u>Innovator's Mindset - Connecting Gifted Kids to the Real World</u>

Speaker Erin Nash, teacher of gifted, North Kansas City Schools

Shannon Fuller, teacher of gifted, North Kansas City Schools

Topic Research indicates that innovation, creativity, and critical thinking are important skills for

our students to successfully navigate future challenges. Why is the innovator's mindset important for learners, especially gifted learners? In this session, we will discuss the innovator's mindset, pointers for how to build a culture of innovation, and ways to utilize

technological tools to foster innovation in our students.

Description Technology, Affective

Prof. Dev. Strand Instructional Practices, Leadership

Suggested Audience Elementary 1st - 3rd, Intermediate 4th - 5th, Middle school

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