Without content provided by our readers,

this is sadly the last issue of the

MSB newsletter.

Ha, ha- happy April Fool’s Day! The MSB newsletter is here to stay but your contributions - information, kudos for our department members, recipes, photos and more - are always appreciated. Submit content with the below link. It’s no joke that April brings more great seminars to MSB, leading up to
our May 9th research symposium. There may be a wee bit of mud and rain this month, but spring is clearly in the air –

UPCOMING MSB SEMINARS

4/4  John Hogenesch, Cincinnati Children's Hospital Medical Center  
"Building circadian medicine in a pediatric hospital"

4/11  No seminar

4/18  Chantal Roubinet, University College London  
"Asymmetric nuclear division in fly neural stem cells generates sibling nuclei with different identity"
"Doubling down on homolog pairing: from ultraconserved elements to super-resolution imaging"
Guarini Graduate Appreciation Week, April 4 - 8, 2022

Each year we celebrate the efforts and achievements of the Guarini graduate students in the community, and show our appreciation for them and the contributions they make to the Dartmouth community. There are a number of events organized this week in collaboration with the GSC -- if you know a
graduate student this is the week to go out of your way to show your appreciation!

DDS will offer complimentary (medium size) coffee or tea to all Guarini graduate students at Ramekin Cafe in Anonymous Hall April 4-8. On Tuesday, April 5, The Guarini School will provide a treat for graduate students at Ramekin.

KUDOS

Congratulations Scott and Arminja!

Welcome
River Scott Gerber
March 7, 2022 at 9:00 AM
6 lbs 5 oz, 20 inches long
Kudos to Cancer SiGNs program member Dr. Yashi Ahmed and her team for being featured in the NCI Division of Cancer Biology Twitter feed for Colorectal Cancer Awareness Month highlighting Yashi’s work in collaboration with David Robbins and Ethan Lee’s groups.

Congratulations to Halpern lab graduate student Emma Spikol who was selected for the Neurobiology:Mechanisms & Advanced Approaches course at the Marine Biological Laboratory this summer and post-doc Cagney Coomer for being invited to be a co-organizer for the 2023 Society for Developmental Biology annual meeting.

SO THIS IS COOL

Have you heard of SciENcv?

SciENcv (Science Experts Network Curriculum Vitae) is a FREE tool you can use to generate an NIH biosketch using information in your My Bibliography account and eRA Commons account. SciENcv pulls information from other systems, including MyNCBI, ORCID, and eRA commons to allow researchers to quickly create and recreate a biosketch for each grant application or annual report. My Bibliography and SciENcv can both be found in your My NCBI account. My Bibliography should be set up before you set up SciENcv.
What SciENcv does:

- Eliminates the need to repeatedly enter biosketch information
- Provides access to a researcher-claimed data repository with information on expertise, employment, education, and professional accomplishments
- Allow researchers to describe their scientific contributions in their own language
- And yes, you can delegate access to someone to view, edit, and create profiles in the original account
NOTABLE COMMENTARY & ENTERTAINMENT

What To Watch

Journey inside the miniature world of bugs for bigger-than-life fun and adventure under every leaf! Embark on an incredible journey with one little ant as he searches for a band of warriors to help him battle the grasshoppers who threaten his home. When he stumbles upon a bumbling troupe of circus bugs instead, their only hope for victory is the bond of friendship and the power of imagination.

What To Read

Animals that Can’t Wait for Spring

Are you eagerly waiting for spring? Yes, spring is one of the best seasons in which you can spend some time with nature.

What To Listen To
If you've ever wanted to know about champagne, satanism, the Stonewall Uprising, chaos theory, LSD, El Nino, true crime and Rosa Parks, then look no further. Josh and Chuck have you covered.

RECIPE OF THE MONTH

Berry Baked Oatmeal
by Real Simple

Ingredients

- 3 large eggs
- 3 ½ cups whole milk
- ¼ cup pure maple syrup
- 2 teaspoons pure vanilla extract
- ½ teaspoon ground nutmeg

Directions

Preheat oven to 400°F. Grease a 13-by-9-inch baking dish with butter. Whisk eggs, milk, syrup, vanilla, nutmeg, and 2 tablespoons melted butter in a large bowl. Add oats,
2 tablespoons unsalted butter, 4 cups old-fashioned rolled oats 2 teaspoons baking powder 1 teaspoon kosher salt 2 cups mixed berries ½ cup sliced almonds, lightly toasted

baking powder, and salt; stir to combine. Transfer to baking dish; spread in a mostly even layer using a spatula. Top with berries and almonds.

Bake until lightly golden and firm in center, 40 to 45 minutes. Let rest for 10 minutes. Drizzle or brush with remaining 2 tablespoons melted butter. Serve with more syrup.
COVID-19 UPDATE

Face Mask Policy

Dartmouth will no longer require face masks indoors, except in the cases listed below.

- If you are sick or have symptoms of COVID-19;
- For at least 10 days after you first test positive for COVID-19, even if you tested out of isolation on Day 5 or Day 7;
- For at least 10 days after you were last in close contact with someone who has an active case of COVID-19 (in which the person with COVID-19 had symptoms or initially tested positive in the 10 days prior);
• When you are at a COVID-19 testing center, at the Dartmouth College Health Service, or for employees as designated in isolation spaces;
• Where required through a contract with an external organization (e.g., the Hopkins Center agreement with the Broadway League, and the Athletics department with the NCAA);
• When you are on public transportation, including the Dartmouth Coach and transportation provided by Advance Transit, according to guidance from the Centers for Disease Control and Prevention.

It remains a best practice to keep a face mask with you at all times as there will be situations outside of those mentioned above where masks continue to be required in the community.

**Testing Requirements**

All Dartmouth students, faculty, staff, and appointees who are not exempt from surveillance testing (due to a positive COVID-19 test result within the 90 days prior to the beginning of the term) will be required to continue asymptomatic weekly surveillance testing until April 10. As of April 10, asymptomatic testing will be optional.

**Fitness Center Access for Employees**

Athletics and Recreation is excited to welcome faculty and staff back to Alumni Gymnasium beginning on April 4. Facilities included in the Alumni Gym membership are the Zimmerman Fitness Center, Karl Michael Pool, West Gymnasium (no track), as well as the Berry Sports Center squash and racquetball courts.

Students call Dick's House, at 603-646-9400.

Faculty and staff call Axiom Medical at 877-502-9466 or primary care provider.

**Do not** visit Dick’s House or your primary care provider without calling first. [Health screening guidelines](#).

**Website Links for your Reference:**
Schedule your COVID test: https://health-clinics.dartmouth.edu/
Dartmouth COVID information: https://covid.dartmouth.edu/
COVID Testing FAQs: https://www.dartmouth.edu/hrs/covid/index.html
Employee Testing Policy: https://www.dartmouth.edu/hrs/pdfs/eetestingcovid.pdf

DARTMOUTH COVID-19:
Coronavirus Information

STAY INFORMED

BRACE YOURSELVES

THE APRIL FOOLS PRANKS ARE COMING

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