Summer sessions will be online with the possible exception of a special Summer Session IV:
- Special Summer session IV (July 20 - August 14)
  - courses may be taught in-person (on campus or at our satellite facilities including the S&T Field Station), online, or as hybrid courses. Summer housing agreements for Summer Session IV will be available to students who will be living on campus for the fall semester.

Online resources and transition support:
- IT, CAFÉ, Academic Support

Fall semester: planning is ongoing; lots of uncertainty
Fall enrollment is running behind last year
- 1,069 freshmen have sent deposits
- Last year’s freshman class was 1,145
- Complications with student visas and immigration affect potential international students

New programs, including 4+1, designed to drive enrollment upward

Special outreach to students whose job offers have been rescinded or postponed
FY20 give back

- Governor is withholding last FY20 quarterly payment to universities
- These are one-time, non-recurring funds of at least $12M

CASB identified ~$900,000 for give back

- Worked closely with all chairs to identify funds
- All departments contributed to this give back, but the amounts were not distributed equally
> FY21 budget planning
  > Completed exercises with 10%, 15%, and 20% budget reductions
  > No raise pool this year

> Spending restrictions (60 to 90 days)
  – Hiring freeze, no reclassifications or additional pay
  – No travel or meal expenses
  – Large expenditures require numerous additional approvals

> Academic Planning Committee
Academic Planning Committee

> **Steering Committee**
  - Richard Brow (iDP); APC Chair
  - Shannon Fogg (iADAA, CASB)
  - Franca Oboh-Ikuenobe (ADAA, CEC)
  - Lucretia Eaton (advisory/finance)
  - Wayne Jones (advisory/institutional research)
  - Sarah Johnson (admin)

> A report is due May 22 with responses to three primary questions:
What graduate programs (degrees and certificates) should we offer (based on market demand and potential for enrollment and revenue), and how do we best deliver them?

- Beth Kania-Gosche (TEC)
- Suzie Long (EMSE)
- Keng Siau (BIT)
- Costas Tsatsoulis (DGS)
What modalities are available to deliver our academic programs and how do we employ these modalities (singly or in combination) to expand access to students who may not prefer or be able to experience on-campus learning?

- Katherine Grote (GGPE)
- Bruce McMillin (CS)
- Caprice Moore (iVP-GL)
- Sahra Sedigh Sarvestani (ECE)
Does our current undergraduate portfolio (degrees and certificates) provide the best and broadest opportunities for the success of our students, or are there other programs that should be considered?

– Kelly Homan (MAE)
– Shobi Sivadasan (VP EM)
– John Singler (Math)
– Kris Swenson (ETC)
Looking ahead and recognizing achievements
150th Anniversary

Timeline

- February 25, 2020
  S&T Day at the Capitol

- Homecoming 2020
  Official Kickoff

- November 6, 2021
  Alumni of Influence

- December 2021
  Commencement
11 mini-grants were funded to support special events. Seven have CASB connections:

- Nobel Laureate M. Stanley Whittingham (2019 Nobel Prize for lithium-ion battery research) will deliver the Stoffer chemistry lecture in October.
- STEM Fest - coordinated by Dave Westenberg (bio).
- Original play about history of computer science written by Taylor Gruenloh (ALP) and performed by students.
- St. Pat’s Panel involves historians Patrick Huber (history), Lance Haynes (ALP), and former Weiner Professor Simon Bronner.
- Da Vinci cantata - written by Kyle Wernke and Taylor Gruenloh (ALP) and performed by students in the the symphony and choral music program.
- TEDx series co-chaired by Tara Stone and Lindsey Stratton, who are both Tech Com alumnae.
- ALP hosting Eduardo Kac, who integrates biotechnology with art.
Forged in Gold

Commemorative book
- Limited-edition hardcover book written by Larry Gragg
- Save when you pre-order by May 15, 2020
  - $10 off regular retail
  - Free commemorative gift pack, eligible to win prizes

http://150.mst.edu
Collaboratory

The 1,150-square-foot space will contain three areas:

> **Display room** – a flexible public venue for educational displays.

> **Collaboration room** – that will allow faculty and students to plan digital pop-up museums, podcasts, oral histories and geographic information systems (GIS) mapping projects, all supported with 3-D scanning and printing capabilities.

> **Digital production room** – that can seamlessly produce professional-quality presentations and green screen recordings.
Collaboratory Progress
Research

> Research lab access for faculty and students: curtailed but not eliminated

> Research on Tap continues

> We Dig Research!

> FYRE Program moved online; will resume next year

> CASB faculty have been publishing books; special recognition planned for authors (postponed until Fall 2020)
Virtual Alumni Engagement

Sandra Magnus
- B.S. degree in physics, 1986
- M.S. degree in electrical engineering, 1990

Bo Mahaney
- B.A. History, 1985
Bionic Bowel – 2nd Place

Vanessa Mahan, a senior in biological sciences from Kansas City, Missouri, has earned second place in a virtual “shark tank” style competition through the University of Missouri System’s Entrepreneur Quest (EQ) program.

Many CASB alumni served as judges throughout the EQ process.

Special thanks goes to Michael Davis, S&T’s liaison with the System.
Faculty Leadership Council

Lorie Francis (Arts, Languages and Philosophy)
Matt Thimgan (Biological Sciences)
Sarah Stanley (Business and Information Technology)
Jeffrey Winiarz (Chemistry)
Eun Soo Park (Economics)
Rachel Schneider (English and Technical Communication)
Kathleen Sheppard (History and Political Science)
David Grow (Mathematics and Statistics)
Alexey Yamilov (Physics)
Amber Henslee (Psychological Science)
Michelle Schwartz (Teacher Education and Certification)
Teaching Award Winner

Carleigh Davis
(English and Technical Communication)
Teaching Award Winner

Alanna Krolikowski
(History and Political Science)
Community Outreach Award Winner

Clair Kueny
(Psychological Science)
Student Impact Award Winner
Current Students

Diana Ahmad
(History and Political Science)
Student Impact Award Winner

Alumni

Amber Henslee
(Psychological Science)
Research Award Winner

Jason Murphy
(Mathematics and Statistics)
Research Award Winner

Risheng Wang
(Chemistry)
Happy Retirement!

Kelly Carter

(Teacher Education and Certification)
Thank you!

Questions?