ACADEMIC SENATE AND RETURN TO LEARN FACULTY TOWN HALL
TODAY’S TOWN HALL IS HOSTED BY:

UC San Diego Chancellor
Pradeep K. Khosla
Opening Remarks

Academic Senate Chair
Maripat Corr
Panel Co-host

Executive Vice Chancellor
Elizabeth H. Simmons
Panel Co-host

Senior Associate Vice Chancellor – Academic Affairs
Robert Continetti
Panel Moderator
TODAY’S TOWN HALL WILL INCLUDE THE FOLLOWING PANELISTS:

• Cheryl Anderson, Ph.D. Professor and Dean of The Herbert Wertheim School of Public Health and Human Longevity Science
• James Antony, Ph.D., Professor of Education Studies and Dean of the Graduate Division
• Sandra Brown, Ph.D., Vice Chancellor for Research
• Carlos Jensen, Ph.D., Associate Vice Chancellor Educational Innovation
• Chris Longhurst, M.D., Chief Information Officer and Associate Chief Medical Officer
• Gary Matthews, Vice Chancellor of Resource Management and Planning
• John Moore, Ph.D., Professor of Linguistics and Dean of Undergraduate Education
• Pegah Parsi, JD, Campus Privacy Officer
• Dean Pham, PharmD., Director, Ambulatory Electronic Health Records
• Robert Schooley, M.D., Professor in the Department of Medicine, Division of Infectious Diseases and Global Public Health
• Cheryl Wagonhurst, JD, Chief Compliance and Privacy Officer, UC San Diego Health Sciences
Phase 1 COVID-19 Screening Results

- 1,578 tests self-administered
- 1,483 tests successfully processed
- 591 tests at undergraduate screening locations
- 987 tests at graduate screening locations

95 TESTS UNABLE TO PROCESS
Ineligible to participate (off-campus students, retests, nonstudents), defective supplies/materials, unable to identify tester

0 POSITIVE TEST RESULTS
FALL PLAN
30% in-person classes

70% remote or hybrid classes

**HOUSING:** double and single-occupancy rooms with staggered move-in

**IN-PERSON CLASSES**
Fewer than 50 students per class, or 25% of classroom capacity
Employees working remotely should continue to do so.
Certain low-density research and other endeavors may resume on campus.
CAMPUS SAFETY REQUIREMENTS
Wear a mask

Complete symptom screening

Maintain social distancing in all areas

Limit one person per elevator
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NEW CONFIRMED COVID19 CASES PER DAY BY US STATES/TERritORIES

CHIP SCHOOLEY, M.D., Professor in the Department of Medicine, Division of Infectious Diseases and Global Public Health

New Confirmed COVID-19 Cases per Day by US States/Territories
TOTAL AND NEW CONFIRMED COVID19 CASES PER DAY SAN DIEGO

CHIP SCHOOLEY, M.D., Professor in the Department of Medicine, Division of Infectious Diseases and Global Public Health

San Diego County Health Department, August 12, 2020
RESULTS AND POSITIVE CASES PER DAY SAN DIEGO

CHIP SCHOOLEY, M.D., Professor in the Department of Medicine, Division of Infectious Diseases and Global Public Health
### Coronavirus (COVID-19) Patient Type

#### PCR

<table>
<thead>
<tr>
<th>Category</th>
<th>Asymptomatic</th>
<th>Symptomatic</th>
<th>Students</th>
<th>Asymptomatic</th>
<th>Symptomatic</th>
<th>Employees</th>
<th>Asymptomatic</th>
<th>Symptomatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient % Positive</td>
<td>1.2%</td>
<td>6.2%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students % Positive</td>
<td>0.2%</td>
<td>3.6%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employees % Positive</td>
<td>0.2%</td>
<td>4.0%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: The Employee and Student buckets are not mutually exclusive.

#### COVID PCR for Patients

<table>
<thead>
<tr>
<th>Symptom Type</th>
<th>Negative Results</th>
<th>Positive Results</th>
<th>Final Results</th>
<th>Positive Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grand Total</td>
<td>61,759</td>
<td>1,736</td>
<td>63,495</td>
<td>2.7%</td>
</tr>
<tr>
<td>Symptomatic</td>
<td>43,837</td>
<td>529</td>
<td>44,366</td>
<td>1.2%</td>
</tr>
</tbody>
</table>

#### COVID PCR for Students

<table>
<thead>
<tr>
<th>Symptom Type</th>
<th>Negative Results</th>
<th>Positive Results</th>
<th>Final Results</th>
<th>Positive Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grand Total</td>
<td>3,958</td>
<td>47</td>
<td>4,005</td>
<td>1.2%</td>
</tr>
<tr>
<td>Asymptomatic</td>
<td>2,850</td>
<td>6</td>
<td>2,856</td>
<td>0.3%</td>
</tr>
<tr>
<td>Symptomatic</td>
<td>1,108</td>
<td>41</td>
<td>1,149</td>
<td>3.6%</td>
</tr>
</tbody>
</table>

#### COVID PCR by Student Type

<table>
<thead>
<tr>
<th>Patient Type</th>
<th>Symptom Type</th>
<th>Negative Results</th>
<th>Positive Results</th>
<th>Final Results</th>
<th>Positive Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grand Total</td>
<td>Asymptomatic</td>
<td>3,958</td>
<td>47</td>
<td>4,005</td>
<td>1.2%</td>
</tr>
<tr>
<td>Health Employee/Student</td>
<td>Asymptomatic</td>
<td>977</td>
<td>5</td>
<td>1,017</td>
<td>3.9%</td>
</tr>
<tr>
<td>Campus Employee</td>
<td>Asymptomatic</td>
<td>429</td>
<td>0</td>
<td>429</td>
<td>0.0%</td>
</tr>
<tr>
<td>Campus Employee</td>
<td>Symptomatic</td>
<td>79</td>
<td>1</td>
<td>80</td>
<td>1.3%</td>
</tr>
</tbody>
</table>

CHIP SCHOOLEY, M.D., Professor in the Department of Medicine, Division of Infectious Diseases and Global Public Health
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<table>
<thead>
<tr>
<th>Epidemiology (Surveillance)</th>
<th>Healthcare (Hospital Capacity)</th>
<th>Public Health (Response)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Case Rate</td>
<td>County</td>
<td>5. Hospital Capacity</td>
</tr>
<tr>
<td>Greater than 100 per 100,000 for the 14-day case rate, measured using date of illness onset with a 3-day lag</td>
<td>89.9 ✓</td>
<td>Approach 80% capacity for all hospital beds in the county</td>
</tr>
<tr>
<td>County = calculated with County of San Diego data</td>
<td>State 91.9 ✓</td>
<td></td>
</tr>
<tr>
<td>State = California Department of Public Health’s calculation for San Diego County</td>
<td>2. Community Outbreaks*</td>
<td>6. Increasing Hospitalizations</td>
</tr>
<tr>
<td>Seven or more new outbreaks in community settings in a 7-day period</td>
<td>24 ✗</td>
<td>&gt;10% increase in the number of confirmed COVID-19 patients currently hospitalized, measured as an average of the past 3 days and compared to the average of the 3 days</td>
</tr>
<tr>
<td>3. COVID-Syndromic</td>
<td>Upward trajectory of COVID-like syndromic cases reported within a 14-day period</td>
<td>7. ICU Capacity*</td>
</tr>
<tr>
<td>&lt;20% availability of ICU beds</td>
<td>1% ✓</td>
<td>8. Limited Ventilator</td>
</tr>
<tr>
<td>Capacity &lt;25% availability of ventilators</td>
<td>4. Influenza Like Illness</td>
<td>9. PPE Supply*</td>
</tr>
<tr>
<td>Upward trajectory of influenza-like illnesses (ILI) reported within a 14-day period</td>
<td>2% ✓</td>
<td>≤50% of hospitals have at least a 22-day supply of PPE</td>
</tr>
<tr>
<td>4.5% ✓</td>
<td>10. Testing</td>
<td>11. Case Investigation</td>
</tr>
<tr>
<td>Positivity Greater than 8% of positive tests as a percent of total tests, measured using specimen collection</td>
<td>4.5% ✓</td>
<td>70% or less of investigations are initiated within 24 hours of notification over a 7-day period</td>
</tr>
<tr>
<td>12. Contact Tracing</td>
<td>Make first contact attempt for 70% or less of close contacts of new positive cases within 24 hours of identification over a 7-day period</td>
<td>13. Homeless Population</td>
</tr>
<tr>
<td>Temporary shelter available for less than 15% of homeless population</td>
<td>38% ✓</td>
<td>11% ✓</td>
</tr>
</tbody>
</table>
EARLY DETECTION AND INTERRUPTION OF TRANSMISSION OF SARS-COV-2

CHERYL ANDERSON, Ph.D. Professor and Dean of The Herbert Wertheim School of Public Health and Human Longevity Science

Demographics and health

Typical activities: live, learn, work, play, pray

Self-isolation instructions

Self-isolation barriers

Notice from SD Health Dept

Follow up over 14 days

24-hours

Demographics and health

Symptoms review

Testing needs

Typical activities: live, learn, work, play, pray

Quarantine instructions

Quarantine barriers

Notice from SD Health Dept

Follow up over 14 days
EMPLOYEE HEALTH MANAGEMENT FOR CAMPUS EMPLOYEES

CHRIS LONGHURST, MD., Chief Information Officer and Associate Medical Officer
DEAN PHAM, PharmD., Director, Ambulatory Electronic Health Records

• The UC San Diego Health Center for Occupational and Environmental Medicine (“COEM”) has coordinated employee health for all UCSD Health employees and some campus employees for many years; this is expanding to include all campus employees as a result of pandemic-related testing and flu vaccination requirements

• UC San Diego must keep records of compliance with employee health requirements, and UCSD Health has decided to keep those in its existing electronic health record system (Epic), which is more secure and provides the greatest protections

• UCSD as your employer has no access to your personal health data, and personal health records are walled off from your employee health data
What data is put in Epic for employee health purposes?

- Your name, date of birth, address, gender, and, only with your consent, SSN
- Employer-paid tests and vaccines, and documentation of compliance are also stored
- UC San Diego as your employer (e.g., HR) does NOT have any access to personal health information

Who has access to my employee health information?

- UC San Diego’s Center for Occupational and Environmental Medicine (COEM) and Infection of Prevention and Clinical Epidemiology (IPCE) will have access to your EHR for employee health purposes
- HR and/or your supervisor may get notification of your clearance to return to work and compliance with various employee health requirements (e.g., flu vaccine)
EDUCATION CONTINUITY - FALL

CARLOS JENSEN, Ph.D., Associate Vice Chancellor Educational Innovation

• Guiding philosophy
  ✓ Safety first; give faculty and students options where possible
  ✓ Plan for where we hope to be when classes start, not where we are today – Adjust as needed

• Engaged in first-ever university-wide capacity-based schedule planning exercise:
  ✓ 6ft distance between students = ~25% of planned capacity, max 50 students
  ✓ Use limited classroom capacity where it can do the most good
    • 66% of in-person sections aimed at Lower-Division Undergraduate students
    • Remaining capacity focused on hands-on classes & critical engagement

• Student response to date:
  ✓ Registrations @ or above same time last year – Waitlists for both in-person and remote classes
  ✓ 57% of Undergraduate students have selected all-remote course-load
  ✓ 30% of Graduate students have selected all-remote course-load

✓ Students selecting light in-person class-load
  • 1.5 courses on average for Undergraduate students (15% taking more than 1 in-person course)
  • 1.8 courses on average for Graduate students (29% taking more than 1 in-person course)
EDUCATION CONTINUITY - FALL

CARLOS JENSEN, Ph.D., Associate Vice Chancellor Educational Innovation

• Classroom status
  ✓ Completed individual classroom inspection & capacity adjustments
  ✓ Upgraded classroom technology for ease of capture
  ✓ Upgraded WiFi and networks in dorms and many common-areas
  ✓ Continuing Tech advisor program in each division
  ✓ Mapped 24 outdoor spaces for possible use in outdoor instruction

• Classroom Hygiene
  ✓ Face coverings will be mandatory for everyone on campus (including during class)
  ✓ Enhanced classroom cleaning schedule (2x daily)
    • Sanitation/mask supplies in each classroom
    • Touchless entry into most buildings
  ✓ Upgraded classroom ventilation (MERV14 in 90% of buildings, max outdoor air ventilation)
  ✓ Classroom ingress and egress procedures (designated staging areas w/ spacing, uni-directional doors)

• Next Steps
  ✓ Developing guidance related to office hours, advising, co-curricular activities
  ✓ Work with faculty and academic staff to adjust their in-person commitments
RESEARCH RAMP-UP UPDATE & SUCCESS

SANDRA BROWN, Ph.D., Vice Chancellor for Research

Building Occupancy (Research)

5,500 ON-SITE, AUGUST 2020
FUTURE RESEARCH PLANNING

SANDRA BROWN, Ph.D., Vice Chancellor for Research

- Density of on-site research is dependent on County PH and Return to Learn
- Reminder to All: Work from home if possible
- Plan for return to Red Phase (if county mandated) in process
  - Assess the essential needs of your work now – before you must
    ✓ Ensure those who will need access are “red phase” designees on Ramp Up plan
    ✓ Plan for addressing interruptions (e.g., campus outbreak)
- Plan for advance to Yellow Phase (if situation improves)
  - Ensure those who need access are “yellow phase” designees on Ramp Up plan

Compliance with safety and personnel density requirements is critical
JIM ANTONY, Dean of Graduate Division

ACADEMIC AFFAIRS
• Forms requiring faculty/student signatures
• Remote Dissertation/Thesis Appointments

ADMISSIONS
• Now utilizing slate
• Moving forward paperless
• Virtual Convocation: September 29, 2020 4:00 PM PT
• Online orientation
FINANCIAL SUPPORT

• Guidance from UCOP re: Funding and appointments for international graduate and professional students based overseas

• Temporary extension of ASE appointment limits (beyond the 18-quarter limit)

• Non-Resident supplemental tuition (NRST) & Graduate student growth and excellence initiative (GSGEI) extensions

PROFESSIONAL DEVELOPMENT

• All GrAdvantage programming has gone remote and will continue in AY 20/21

• Career Center available for graduate student career advising; schedule in Handshake
RECOMMENDED CLASSROOM REQUIREMENTS

GARY MATTHEWS, Vice Chancellor Resource Management & Planning

Recommend the following for all faculty, students, and staff that enter a classroom:

• Encourage and enable all occupants to practice proper self-sanitation prior to entering classroom with signage to be posted. Mounted hand sanitizer stations will be provided and FM will closely monitor restroom soap and paper towel supplies.

• Encourage and enable Faculty and Students to self-clean occupied space (seat, desk, podium) upon entering the room. Sanitization wipes and instructional signage to be provided.

• Recommend that Faculty remind Students of the above classroom requirements at the start of every class, that Faculty be provided with a supply of additional face masks to hand out to those students without them, and that they ask anyone who is not in compliance to leave.
INSTRUCTIONAL LAB DISTANCING EXAMPLE PLAN

GARY MATTHEWS, Vice Chancellor Resource Management & Planning

Guidance

- Provide PPE such as face masks, gloves and sanitizing wipes
- Provide appropriate signage throughout that indicates physical distancing guidelines and room capacity
- Clearly mark bench area that are available for occupancy during class time
- Discourage sharing of objects that are difficult to disinfect
- Provide each student with their own equipment to avoid sharing of equipment

Tata Hall Room 3302
- Type: Lab Benches
- Square Footage: 1,727
- Seating Occupancy: 24
- Physical Distance Occupancy: 13
RMP has identified 24 potential sites that could support both outdoor tent structures and/or shade structures.

Spaces were evaluated based on 7 factors:

- Capacity
- Paved, Shade
- Power, Pedestrian Access
- Program Adjacency
- ADA Access.

Further analysis is being conducted to assess feasibility and timeline.
STAFF TOWN HALL

Hosted by

Nancy Resnick
Chief Human Resources Officer

Thursday, August 27, 2020

3:00 PM – 4:15 PM