<table>
<thead>
<tr>
<th>Event</th>
<th>Speaker/Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome</td>
<td>Dr. Kenneth Blemings, Dean Honors College</td>
</tr>
<tr>
<td>National Anthem</td>
<td></td>
</tr>
<tr>
<td>Dean’s Address</td>
<td>Dr. Kenneth Blemings, Dean Honors College</td>
</tr>
<tr>
<td>WVU President’s Address</td>
<td>Dr. E. Gordon Gee, President West Virginia University</td>
</tr>
<tr>
<td>Keynote Address</td>
<td>Dr. Jeffrey D. Freeman, Johns Hopkins Applied Physics Laboratory</td>
</tr>
<tr>
<td>Recognition of Honors</td>
<td>Dr. Damien Clement</td>
</tr>
<tr>
<td>Foundations Scholars</td>
<td>Assistant Dean, Honors College</td>
</tr>
<tr>
<td>Recognition of Honors</td>
<td>Dr. Dana Huebert Lima, Director, Honors EXCEL Program</td>
</tr>
<tr>
<td>EXCEL and Honors Laureate</td>
<td></td>
</tr>
<tr>
<td>Scholars</td>
<td></td>
</tr>
<tr>
<td>Recessional</td>
<td>“Country Roads,” John Denver</td>
</tr>
</tbody>
</table>

We would like to thank the live transcribers, members of the Honors Advisory Council, Honors EXCEL program affiliates and faculty mentors, and distinguished members of the campus community for their participation in tonight’s ceremony.
DR. JEFFREY D. FREEMAN is a member of the senior professional staff in the National Health Mission of the Johns Hopkins University Applied Physics Laboratory (APL), which is the nation’s largest and longest-serving university affiliated research center. In this role, Dr. Freeman serves in both management and technical positions as the senior scientist and program manager for the National Health Mission’s Prevention, Preparedness and Response Program. The mission of his program is to fundamentally transform the way the world prevents, detects and responds to health threats in all environments. Dr. Freeman also leads APL’s Disaster Response Corps, which enables APL staff and technologies to be leveraged in response to disasters and other critical events.

Before coming to Johns Hopkins, Dr. Freeman worked as a researcher in the U.S. Centers for Disease Control and Prevention (CDC) where he was involved in standing up the Center for Humanitarian Emergencies. He holds joint appointments in the Johns Hopkins Bloomberg School of Public Health as an associate faculty member in the Department of Environmental Health and Engineering and as a research faculty member in the Johns Hopkins Center for Humanitarian Health. He was previously selected as an Emerging Leader in Biosecurity Fellow by the Johns Hopkins Center for Health Security. External to Johns Hopkins, Dr. Freeman serves as a visiting scholar in the National Center for Disaster Medicine and Public Health (NCDMPH).

He holds a BS in Psychology from WVU, an MPH in Global Health from Emory University, an MS in Biomedical Informatics from Stanford University and a PhD in Environmental Health and Engineering from Johns Hopkins University. He has advanced training and expertise in public health informatics, risk sciences and public policy, and global complex humanitarian emergencies.

His current research interests include humanitarian artificial intelligence, situational awareness and autonomous systems, secure multiparty computation and next-generation health information management.

Most recently, Dr. Freeman has led a team of more than 100 scientists supporting the White House COVID-19 Task Force. Dr. Freeman’s team is responsible for operations analysis and modeling, and COVID-19 prediction and forecasting for the national response.
### Honors Foundations Scholars

- Ariel Ackerman
- Simon Andrews
- Meredith Barr
- Alexys Bolden
- Jacob Borgwardt
- Sophia Brescoach
- Abigail Bromley
- Peyton Brooks
- Joshua Buckner
- Anna Buntin
- Manar Chowdhury
- Vincent Corrado
- Noor Dahshan
- Ashley Derr
- Allison Dlugos
- Rachel Dorsey
- Zoe Ebbert
- Allison Farley
- Danielle Fischer
- Maura Flynn
- Michaela Foster
- Haleigh Frail
- Julie Gilmore
- Micah Harrison
- Julia Hillman
- Kelsey Huckins
- Whitney Johnson
- Lauren Jones
- Alexis Kaper
- Tessa Kenney
- Kaitlin Kerr
- Shelby Kiley
- Jake Konchesky
- Rachelle LaChance
- Olivia Lin
- Taylor Mathis
- Anna McVey
- Alexa Morgan
- Leslie Pearcy
- Alexandra Persad
- Emily Sammons
- Samuel Sluss
- Alec Smith
- Taylor Smith
- Emily Stauffer
- Abbey Stephan
- Alexis Temple
- Haley Wilken
- Hayley Wusinich
- Abigail Zeitler

### Honors EXCEL Scholar

- Alexandra Hill

### Honors Laureates*

- Sidney Anderson
- Natalie Mastroianni
- William Pentz IV
- Emma Pino
- Melanie Quick
- Coby Roland

*Honors Laureates have completed both the Honors Foundations and Honors EXCEL programs.*
<table>
<thead>
<tr>
<th>Award</th>
<th>Recipients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order of Augusta</td>
<td>Noor Dahshan, Thaiddeus Dillie, Caroline Leadmon, David Sokolov, Lindsey Zirkle</td>
</tr>
<tr>
<td>Fulbright Scholar</td>
<td>Caroline Toler</td>
</tr>
<tr>
<td>Gilman Scholar</td>
<td>Iain MacKay</td>
</tr>
<tr>
<td>J. and C. Nath Outstanding Honors Graduate Award</td>
<td>Mikalaa Martin and Jordan Nistendirk</td>
</tr>
<tr>
<td>Outstanding Seniors</td>
<td>Keanan Allen, Olivia Darby, Arlie Dolly, Garrett Fink, Terezia Galikova, Ashley Gall, Morgan Hambel, Alexa Harris, Teresa Hoang, Nolan Holley, Peyton Keener, David Laub, Alexis Lohm, Eva MacFarland, Iain MacKay, Samantha Mehnert, Tyler Myatt, Patrick Orsagos, Katherine Rexroad, Anna Saab, Sadaf Sarwari, Megan Scarano, Douglas Soule, Alyson Stevens, Emilea Warnick</td>
</tr>
<tr>
<td>Robert F. Munn Library Scholars Award</td>
<td>Iain MacKay, Jordan Nistendirk, Jack Steketee</td>
</tr>
<tr>
<td>Outstanding Honors Advisor Award</td>
<td>Dr. Ashley Watts</td>
</tr>
<tr>
<td>Outstanding Honors Faculty</td>
<td>Robert O’Brien</td>
</tr>
</tbody>
</table>