



News Release  
For Immediate Release  
October 23, 2018

Eric Pamintuan  
619-594-7704  
[epamintuan@sdsu.edu](mailto:epamintuan@sdsu.edu)

### **Northrop Grumman Mission Systems Provides Mock Interviews to SDSU Students**

30 students from San Diego State University (SDSU) were selected to participate in mock interviews with Northrop Grumman Mission Systems engineers and managers on October 22, 2018. The mock interviews were hosted by SDSU's MESA program and Career Services.

The mock interviews targeted undergraduate and graduate students majoring in electrical engineering, computer engineering, and computer science. Students were able to have their resume and interviewing skills critiqued, as well as learn of various career opportunities available at Northrop Grumman.



Northrop Grumman CNI Program Manager and SDSU MESA alum Adam Straubinger interviews a student.

“There are many advantages of mock job interviews for both the students and companies,” said Northrop Grumman Mission Systems Software Engineer Leon Tran. “Students get constructive feedback and a confidence boost from the practice whilst companies can market themselves, help students better prepare, and get in touch with potential interns or new grads.”

**MESA** is one of the largest programs in the state to support educationally disadvantaged students so they can graduate from college with science, technology, engineering, and math (STEM) degrees. MESA provides academic support and enrichment to more than 18,000 K-12 students and more than 7,800 community college and 4-year college students each year. For more information, visit [mep.sdsu.edu](http://mep.sdsu.edu).

**Northrop Grumman** is a leading global security company providing innovative systems, products and solutions in autonomous systems, cyber, C4ISR, space, strike, and logistics and modernization to customers worldwide. Please visit [news.northropgrumman.com](http://news.northropgrumman.com) and follow them on Twitter, [@NGCNews](https://twitter.com/NGCNews), for more information.

###