



MEDIA ADVISORY

Caltech's Frances Arnold Wins Nobel Prize in Chemistry

WHAT: A brief press conference and celebration with Frances Arnold, winner of the 2018 Nobel Prize in Chemistry

WHO:

[Frances H. Arnold](#), Nobel Prize Recipient

The Linus Pauling Professor of Chemical Engineering, Bioengineering and Biochemistry; Director of the Donna and Benjamin M. Rosen Bioengineering Center

[David A. Tirrell](#), Caltech Provost

The Ross McCollum-William H. Corcoran Professor of Chemistry and Chemical Engineering; and the Carl and Shirley Larson Provostial Chair

[Jacqueline K. Barton](#), Division Chair, Chemistry and Chemical Engineering

John G. Kirkwood and Arthur A. Noyes Professor of Chemistry; and the Norman Davidson Leadership Chair of the Division of Chemistry and Chemical Engineering

WHEN: Today - Wednesday, October 3 at 3 p.m. (Pacific)

Credentialed media should be checked in and in place **by 2:30 p.m.**

Please note: Due to the travel arrangements of the participants, the start time of the press conference is subject to delay.

WHERE: Caltech – The Hall of Associates at the Athenaeum, [551 S. Hill Ave., Pasadena, 91106](#)

Media trucks may park in the [Athenaeum Lot](#) at the corner of Hill Avenue and California Boulevard (while space is available). All other media vehicles may park free of charge in [Parking Structure 3](#), south of California Boulevard – 3rd floor Basement Level. (Elevators located at northeast corner.)

DETAILS: One-on-one interviews with the Nobel laureate will depend on the laureate's availability and are not guaranteed.

Media wanting to ask questions during the news conference must attend in person or email questions to: pressconference@caltech.edu.

The news conference will be live streamed at www.ustream.tv/caltech.

GRAPHICS: Images, media assets, and Caltech's Nobel news release, are available at https://mediaassets.caltech.edu/nobel_arnold.

CONTACT:

- Robert Perkins, rperkins@caltech.edu or 626.658.1053
- Lori Dajose, ldajose@caltech.edu or 951.288.6191
- Emily Velasco, evelasco@caltech.edu or 626.372.0067

###