

# PwP 3rd Annual Student Challenge

4 October 2017 [AlphaWeek Staff](#)

Public

[Print](#)

Submitted by on 4 October 2017

The PwP Student Challenge sponsored by CITI has high school and college students competing over the course of an academic year to produce the highest returns on a \$1 million fantasy stock portfolio. 100% of all entry fee donations go directly to charity. Winners from the best performing high schools and colleges will be announced in April 2018.

PwP hosted its first Campus Challenge in 2015 with 14 teams of students from some of the nation's finest academic institutions. Today, 1,000 students representing over 50 colleges and high schools across the country are poised to compete.

"On the heels of its remarkable success over the past few years, we are thrilled to be hosting the third annual PwP Student Challenge," said Stacey Duran, Founder and CEO of PwP. "We hope that the competition continues to grow in the years to come. The Student Challenge not only gives students the opportunity to apply their knowledge of financial markets in a friendly, competitive setting, it exposes our next generation of investors to the value of charity and philanthropy."

"The PwP Student Challenge is a brand enhancer for Citi," said Bill Fisse, Managing Director, HR Global Campus Strategy & Program Management, Citi. "We're proud to sponsor this great cause."

Content role

Public

[Click here to sign up for AlphaWeek's email newsletter to get these stories delivered to your inbox](#)

© The Sortino Group Ltd

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or scanning or otherwise, except under the terms of the Copyright, Designs and Patents Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency or other Reprographic Rights Organisation, without the written permission of the publisher. For more information about reprints from AlphaWeek, click [here](#).