

# DIRECT DEPOSIT

**✓ USE THIS FORM TO:**

- Establish direct deposit contributions into an existing T. Rowe Price College Savings Plan Account. This can also be done by calling ☎

**IF YOU DO NOT HAVE A T. ROWE PRICE COLLEGE SAVINGS PLAN ACCOUNT:**

- Visit [troweprice529.com](http://troweprice529.com) to open an Account online.
- Complete the *New Account Agreement* form to open an Account by mail.
- Call 866-521-1894 to open an Account by phone.

**RETURN THIS FORM TO:**

T. Rowe Price  
 P.O. Box 17302  
 Baltimore, MD 21297-1302

✂ This paper clip indicates you may need to attach documentation.  
*Capitalized terms not otherwise defined on this form have the meanings set forth in the Plan Disclosure Document.*

## 1 ACCOUNT INFORMATION

The allocation you request below will apply anytime you use the routing and account number we provide you. To change the allocation, call 866-521-1894 and provide your direct deposit account number.

For federal government paychecks or pensions, a completed Form 1199A is required and can be obtained by your employer. ✂

Once your form has been processed, you will receive a confirmation that will include additional information and the bank routing and account number you will need to complete the direct deposit process. There is a \$50 minimum contribution per Account, per month.

1 A CONTRIBUTOR INFORMATION	
Contributor Name	Day Phone
Email Address	Evening Phone

## 2 SIGNATURE

By signing this form, I understand and hereby certify that:

- The signature on this form is a genuine signature of the respective individual.
- Payroll deduction dates are determined by my employer and cannot be changed by the Plan.

1 B CONTRIBUTION INSTRUCTIONS	
Portfolio Name	Account Number
Beneficiary Name	Allocation %*

SIGNATURE AND DATE REQUIRED	
Contributor	Date (mm/dd/yyyy)
X	
Print Name	

Portfolio Name	Account Number
Beneficiary Name	Allocation %*

Portfolio Name	Account Number
Beneficiary Name	Allocation %*

Portfolio Name	Account Number
Beneficiary Name	Allocation %*

\*NOTE: Total allocation must equal 100% and may not include fractional percentages.

