



# LANDSCAPE ARCHITECTURE FOUNDATION

## 2018 Student Scholarships, Fellowships, and Honor Awards Overview of Eligibility Requirements

Award	Awards Available	Award Amount	School Requirements		Student Requirements		
			Location	Program of Study	Citizenship	Student Status (as of Fall 2017)	Other
<b>LAF Honor Scholarship in Memory of Joe Lalli</b>	1	\$ 20,000	U.S. or Canada	Landscape Arch (LAAB- or LAAC-accredited)	Open	Graduate student	Minimum 2.5 grade point average
<b>ASLA Council of Fellows Scholarship</b>	3	\$ 5,000	U.S. only	Landscape Arch (LAAB-accredited)	U.S. Citizen/ Permanent Resident	Undergraduate in 3rd, 4th, or 5th year	Student ASLA member; demonstrated financial need; 1 award for under-represented groups
<b>ASLA-NY Designing in the Public Realm Scholarship</b>	1	\$ 5,000	U.S. only	Landscape Arch (LAAB-accredited)	U.S. Citizen	Undergraduate or graduate student	University <u>or</u> applicant high school within ASLA-NY Chapter boundary; Minimum 2.5 grade point average
<b>Douglas Dockery Thomas Fellowship</b>	1	\$ 4,000	U.S. only	Open	U.S. Citizen/ Permanent Resident	Graduate student	
<b>EDSA Minority Scholarship</b>	1	\$ 5,000	U.S. or Canada	Landscape Arch	Open	Undergraduate in final 2 years or graduate student	Minority student
<b>Hawaii/David T. Woolsey Scholarship</b>	1	\$ 2,000	U.S. or Canada	Landscape Arch (LAAB- or LAAC-accredited)	Open	Undergrad in 3rd, 4th, or 5th year or graduate student	Hawaii resident
<b>Landscape Forms Design for People Scholarship</b>	1	\$ 5,000	U.S. or Canada	Landscape Arch (LAAB- or LAAC-accredited)	Open	Undergraduate in final 2 years	
<b>Rain Bird Intelligent Use of Water Scholarship</b>	1	\$ 2,500	U.S. or Canada	L.Arch, Horticulture, or Irrigation Science	Open	Undergraduate in final 2 years	
<b>Steven G. King Play Environments Scholarship</b>	1	\$ 5,000	U.S. or Canada	Landscape Arch (LAAB- or LAAC-accredited)	Open	Undergraduate in final 2 years or graduate student	

For more information visit: [www.lafoundation.org/scholarships](http://www.lafoundation.org/scholarships)