

JPS VOLTS Primary Exit Profile (PEP) Scholarship

| Scholarship Features | Valued up to \$60,000 per academic year Valid for the academic year immediately following the offer of the award and cannot be deferred for any reason |
|-------------------------------|---|
| Applicant Qualifications | Grade 6 student who sat the Primary Exit Profile (PEP) exam during the 2024/25 academic year Must have maintained at least a "B" average during the 2024/25 academic year in Grade 6 Must not be the recipient of any other similar scholarship |
| Required Supporting Documents | Most recent academic report from the primary/preparatory school the student attends Copy of PEP Exam results (when available) |



Power Up STEM Scholarship for Tertiary Students

| Scholarship | Valued up to \$500,000 per acade | emic vear | |
|----------------|---|-------------------------------------|--|
| Features | Valid for the academic year immediately following the offer | | |
| | , award and cannot be deferred fo | , . | |
| | Renewable annually up to a maxi | | |
| Annelissant | Eprolled in an accredited tertiary | · | |
| Applicant | | | |
| Qualifications | Be accepted to pursue /pursuing area | a first degree n a STEM-related | |
| | Demonstrated high academic per above GPA, CSEC, CAPE etc.) | rformance (e.g. having a 3.0 or | |
| | Demonstrated engagement in ex work | tra-curricular and/or volunteer | |
| | Demonstrated financial need | | |
| Required | Proof of acceptance to/enrolmer | nt in an accredited undergraduate | |
| Supporting | degree programme in Jamaica, o | r, in the case of the University of | |
| Documents | the West Indies, one of the camp | | |
| | Most recent high school report o | - | |



EWP STEM - Tertiary Grant for University of Technology (UTech) and College of Arts, Science and Education (CASE) Students

| Grant Features | □ Valued up to \$500,000 |
|----------------|--|
| | Valid for the academic year immediately following the offer of the |
| | award and cannot be deferred for any reason |
| | One-time payment to be applied to studies at the undergraduate |
| | level |
| | |
| Applicant | Enrolled at an accredited tertiary institution in Jamaica |
| Qualifications | Pursuing an engineering degree at the University of Technology |
| | (UTech) OR pursuing a degree in a STEM subject at the College of |
| | Agriculture, Science and Education (CASE) |
| | Demonstrated high academic performance (e.g. having a 3.0 or |
| | above GPA, CXC, CAPE etc.) |
| | Demonstrated engagement in extra-curricular and/or volunteer |
| | work |
| | □ Demonstrated financial need |
| | |
| Required | Proof of acceptance to /enrolment at UTech or CASE |
| Supporting | Latest academic transcript - |
| Documents | A 500-word essay describing your career goals and explaining how |
| | A 500-word essay describing your career goals and explaining now |
| | you envision contributing to the development of your country in the |
| | energy sector after completing your course of study. |
| | |



Power Up STEM Scholarship for Tertiary Students

| Scholarship | Valued up to \$500,000 per acade | emic vear | |
|----------------|---|-------------------------------------|--|
| Features | Valid for the academic year immediately following the offer | | |
| | , award and cannot be deferred fo | , . | |
| | Renewable annually up to a maxi | | |
| Annelissant | Eprolled in an accredited tertiary | · | |
| Applicant | | | |
| Qualifications | Be accepted to pursue /pursuing area | a first degree n a STEM-related | |
| | Demonstrated high academic per above GPA, CSEC, CAPE etc.) | rformance (e.g. having a 3.0 or | |
| | Demonstrated engagement in ex work | tra-curricular and/or volunteer | |
| | Demonstrated financial need | | |
| Required | Proof of acceptance to/enrolmer | nt in an accredited undergraduate | |
| Supporting | degree programme in Jamaica, o | r, in the case of the University of | |
| Documents | the West Indies, one of the camp | | |
| | Most recent high school report o | - | |