



Hocking College & The Joint Committee for Tertiary Education

Degree Completion Pathways From COS Renewable Energy Degree

Two Degrees in Two Years – An Amazing Opportunity!

Hocking College (USA) and The Joint Committee for Tertiary Education (Jamaica) have entered into a partnership that provides a pathway for students in Occupational Studies programs in Jamaica to earn a degree from Jamaica and Hocking College in two-years. Students have dual credentials, one degree from Jamaica and one degree from the United States of America.

How Does the Degree Pathway Program Work?

Step One: JCTE students enroll in the Renewable Energy degree program in Jamaica

Step Two: JCTE students submit an International Student Admissions application and all required documentation to Hocking College and select one of the following degree pathways:

- Renewable Energy and Carpentry
- Renewable Energy and Electricity
- Renewable Energy and Solar

Step Three: JCTE students travel to Hocking College and take courses for 8-weeks in the summer

Step Four: JCTE students graduate and earn a degree from both JCTE and Hocking College upon successful completion of all required course work

How Much Does the Degree Pathway Program Cost?

8-week summer program at Hocking College includes a \$2195 Jamaican Students Scholarship. Students are responsible for travel costs. See Pathway options below for specific costs.

Jamaican students are eligible to work on-campus up to 15-hours a week with most positions paying \$8.50 hour.

Option One: COS Renewable Energy Degree pathway to Hocking College Associate of Technical Studies in Renewable Energy & Carpentry

SUPR 2235	Supervision & Leadership (online in Jamaica)	3 credits
PSYC 1120	Organizational Behavior (online in Jamaica)	3 credits
CMCP 1100	Basic Framing	6 credits
CMCP 1200	Internal/External Finishes	6 credits
CM1101	Construction Safety OSHA 30 Certification	2 credits

Total 20 credits

Total Cost \$4,855

\$2,562 tuition

\$1,480 room and food

\$813 course fees (estimate)



Option Two: COS Renewable Energy Degree pathway to Hocking College Associate of Technical Studies in Renewable Energy & Solar

SUPR 2235	Supervision & Leadership (online in Jamaica)	3 credits
PSYC 1120	Organizational Behavior (online in Jamaica)	3 credits
AE 2101 PV	Systems I	4 credits
AE 2102 PV	Systems II	5 credits
AE 2200	AE Capstone	4 credits
CM1101	Construction Safety OSHA 30 Certification	2 credits

Total 21 credits

Total Cost \$5,433

\$2,745 tuition

\$1,480 room and food

\$1,208 course fees (estimate)

Option Three: COS Renewable Energy Degree pathway to HC Associate of Technical Studies in Renewable Energy & Electrical

SUPR 2235	Supervision & Leadership (online in Jamaica)	3 credits
PSYC 1120	Organizational Behavior (online in Jamaica)	3 credits
CMEL 2300	Commercial Wiring	6 credits
CMEL 2400	Advanced Electrical Topics	6 credits
CM1101	Construction Safety OSHA 30 Certification	2 credits

Total 20 credits

Total Cost \$5,095

\$2,562 tuition

\$1,480 room and food

\$1,053 course fees (estimate)