

Manchester High School

Career Advancement Programme 2017-2018

The Career Advancement Programme (CAP) is the flagship youth education programme of Jamaica's Ministry of Education within the secondary school system. It provides youth, between the ages of sixteen (16) and eighteen (18), an education and training that will help them obtain a career for life, earn certification and find a job. Manchester High School is one of the few traditional high schools selected to be a provider of vocational courses that lead to certification through the National Council on Technical and Vocational Education and Training (NCTVET).

Matriculation requirements

Five CSEC subjects (General Proficiency Grades I-III) including English Language and Mathematics

Three step application Process

1. Students must download and complete the CAP application form from the MHS website <http://manchesterhighschooljm.com/>
2. All students must complete an application for MHS sixth form.
3. Submit the CAP application, MHS sixth form application and CSEC results by August 25, 2017

Subject Selection Guide

1. All students will be timetabled for three (3) double unit courses and one (1) single unit course
2. All students on the Career Advancement Programme (CAP) **MUST** do Entrepreneurship in Pool 5
3. Each student **MUST** do at least one of the following: Digital Media, Food and Nutrition or Logistics Supply Chain Operation, students can do two of the subjects where possible.
4. Students must choose between Caribbean Studies, Communication studies or Integrated Mathematics

Example of student's Subject selection

Student	Double Unit	Single Unit
Mark	Entrepreneurship, Digital Media and Tourism	Caribbean Studies
Susan	Entrepreneurship, Food & Nutrition and Environmental Sc.	Communication Studies
Paul	Entrepreneurship, Food and Nutrition & Tourism	Caribbean Studies
David	Entrepreneurship, Logistics and Tourism	Communication Studies
Monique	Entrepreneurship, Food & Nutrition and Digital Media	Caribbean Studies
Sam	Entrepreneurship Food and Nutrition and Chemistry	Integrated Mathematics