Accelerating Tech Transfer, Building The STEM Educated Workforce, Creating a Collaborative Community
TECHNOLOGY & INNOVATION CONNECTOR

TECHNOLOGY, STEM, FOCUSED

Hosting 50+ events/programs, yearly

Baltimore, Cecil & Harford Counties
Thank You!
FOR YOUR CONTINUED SUPPORT...

CECEL COUNTY
OFFICE OF
ECONOMIC DEVELOPMENT

HARFORD COUNTY
OFFICE OF
ECONOMIC DEVELOPMENT

MARYLAND DEPARTMENT
OF COMMERCE

BUILD
YOUR
TALENT
PIPLANE

NMTC - Technology & Innovation Connector
CONNECTS YOU TO TIPPING POINT TECHNOLOGY

Types of Technologies
- Artificial Intelligence, Amplified Intelligence, Augmented & Virtual Reality
- Autonomous Vehicles
- Cyber Science & Technology
- Health & Bio Tech
- Human Augmentation – Robotics & Drones
- Internet of Everything (IoE)
- Nano Technology
- Materials Science
- Sensors & Surveillance
- Supply Chain / Logistics / Manufacturing Tech
- Synthetic Chemistry
- Wearable Technology

Collaboration Space
- Agriculture, Farming, Fiber and Food
- Construction and Fabrication
- Logistics, Distribution and Transportation
- Energy Storage, Creation and Distribution
- Hospitals and Health Care
- Law Enforcement & First Responders
- Manufacturing & Mining
- Pharmaceuticals
- Military & National Security
- Personal, Career & Home

Potential Users
CONNECT

GOLF 4STEM TOURNAMENT
MONDAY, JUNE 4, 2018

TIME:
7:30 AM Registration, Breakfast, Networking
9:00 AM Shotgun Start

LOCATION:
Winter’s
1000 North

FORMAT:
Captain’s Choice (Scramble)

PLAYER FEES:
$125 NMTC Member
$150 Non-NMTC Member
$475 NMTC Four Some
$570 Non-NMTC Four SOME

NMTC is partnering with the Boy & Girls Clubs of Harford & Cecil Counties to
Through efforts like Golf4STEM, you are building tomorrow’s STEM educated w or future employees, entrepreneurs, and community leaders.

Wine on the Water
WEDNESDAY, SEPTEMBER 19, 2018
5:00 PM – 9:00 PM
LA BANQUE AT THE SEAPLANE BASE
HAVRE DE GRACE, MD

NMTC - Technology & Innovation Connector
Creating inventors - a diabetic, invented the first sanitary device storing used blood testing strips.

Engaging reluctant learners - a ‘wow factor’ engaging students, with little interest in learning.

Building school camaraderie - younger and older students work on a challenge together.

NMTC - Technology & Innovation Connector
THE ‘3’ IN 3D PRINTING

BONUS: becoming the coolest school!

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Type equation here.