Montgomery County Public Schools

**Advising Worksheet for Network Operations Program of Study**

Information Technology Cluster

**Thomas Edison High School of Technology**

Student Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID#\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| **A TOTAL OF 4.0 CREDITS REQUIRED FOR PROGRAM COMPLETION.** **Credits must include the Core Required Courses. Capstone courses are preferred to complete the Program but Elective options may also be used for Program completion.**  | *For Counselors Use**(Credits Earned):* |
| **CORE REQUIRED COURSES FOR THOMAS EDISON HIGH SCHOOL:** 4202 Network Operations A TP 4203 Network Operations B TP | 1.51.5 | *Total 3.0 Core Credits required for TEHST students:* *\_\_\_\_\_ earned* |
|  |
| **CAPSTONE OPTIONS:** ***Additional courses if students have completed the required core options in Program of Study.*** 4187 [Network Ops Internship](http://coursebulletin.montgomeryschoolsmd.org/CourseDetails/Index/4187)4188 Net Ops Research7813 [Internship A](http://coursebulletin.montgomeryschoolsmd.org/CourseDetails/Index/7813)7816 Internship B7818 Internship DP A7819 Internship DP B7822 Internship TP A7823 Internship TP B | 0.50.50.50.51.01.01.51.5 | *\_\_\_\_\_ credits earned* |
|  |
| **ELECTIVE OPTIONS\*:** ***Additional courses at Home School to supplement the required core options in Program of Study.*** 2901 AP Comp Programming 2 A2902 AP Comp Programming 2 B2922 Foundations of CS PW A2923 Foundations of CS PW B2924 AP CS Principles PW A2925 AP CS Principles PW B2989 Comp Programming 1 A2990 Comp Programming 1 B2991 Web Site Development A2992 Web Site Development B5156 Digital Electronics A5157 Digital Electronics B5611 Microcomputer Technologies A5612 Microcomputer Technologies B5613 Microcomputer Technologies DP A5614 Microcomputer Technologies DP B | 0.50.50.50.50.50.50.50.50.50.50.50.50.50.51.01.0 | *\_\_\_\_\_ credits earned* |
|  |
| **Credits Earned Must Total 4.0****(Total credits must include 3.0 from Core Courses)**  | *\_\_\_\_\_\_Total Credits Earned*🗆 *Student successfully completed the Network Operations Program of Study* |