# IT Support (BP/EP) Associate in Applied Science Degree

### **Semester Sequence**

Completion of this award may require taking courses at both campuses. For more information, please contact your faculty program advisor

Prerequisite Knowledge: A student seeking this award should have qualifying assessment scores on the math, reading, writing, computer literacy, and keyboarding placement tests as identified by individual course prerequisites.

First Semester ITEC1000 ITEC1005 ITEC1080 ITEC1102	Information Systems Computer Security Awareness Microsoft Productivity Apps 1 PC Operating Systems	3 3 3
MATH1400	College Algebra or Choose 3 credits from MnTC Goal Area 3, 4, or 5	3
Total Credits 15		
Second Semester ITEC1090 ITEC1095 ITEC1105 ITEC2675	Microsoft Productivity Apps 2 Microsoft 365 Network Admin 1 A+ Hardware Support	3 2 4 3
ENGL1070	Technical Writing	3
Total Credits 15		
Third Semester ITEC1110 ITEC2090 ITEC2680	Windows Admin 1 Microsoft Integration A+ Software Support	3 3 3
	General Education Electives	6
Total Credits 15		
Fourth Semester ITEC1122 ITEC2055 ITEC2065 ITEC2075	Linux Admin 1 Project Management Help Desk/User Support IT Career Readiness	4 3 3 2
COMM1260	Small Group Communication	3

### **Total Credits 15**

#### **General Education Electives**

Choose credits from Hennepin Technical College's Minnesota Transfer Curriculum (MnTC) general education courses.

#### Choose a Total of: 6 Credits



hennepintech.edu 952-995-1300



#### MnTC Goal Area 3

A complete list of MnTC courses and Goal Areas that can be used to meet General Education requirements can be found at www.hennepintech.edu. The same course cannot satisfy more than one MnTC Goal Area requirement.

•	echi.edu. The same course cannot satisfy more than one wiff c	Guai
BIOL1000	Biology in Society	4
BIOL1300	Introduction to Forensic Science	3
BIOL1400	Human Biology	4
BIOL2005	General Biology I	4
BIOL2125	Anatomy and Physiology I	4
BIOL2225	Anatomy and Physiology II	4
BIOL2235	Microbiology	4
CHEM1000	Introduction to Chemistry	4
CHEM1100	General, Organic, and Biological Chemistry Foundations	4
PHYS1005	Introductory Physics I	3
PHYS1010	Introductory Physics II	3
PHYS2005	College Physics I	4
PHYS2010	College Physics II	4
MnTC Goal Area 4		
MATH1150	Applications of Quantitative Reasoning	3
MATH1250	Introduction to Statistics	3
MATH1400	College Algebra	4
PHIL1000	Introduction to Logic	3
MnTC Goal Area 5		
ECON1200	Principles of Microeconomics	3
ECON1300	Principles of Macroeconomics	3 3 3
HIST1400	Contemporary World History	3
POLI1000	Introduction to American Government and Politics	3
PSYC1000	General Psychology	3
PSYC1200	Psychology Throughout the Lifespan	3
PSYC1300	Abnormal Psychology	3
SOCI1100	Introduction to Sociology	3
SOCI1200	Marriage and Family	3
SOCI1400	Race in America	3 3
SOCI1500	Introduction to Criminal Justice	3
SOCI1600	Food and Society	3
	•	

## **Graduation (60 Credits)**

Semester listings reflect the recommended sequence. Due to circumstances beyond our control, the information herein is subject to change without notice.

3/24/2023 : BP 2108 / EP 2165

