Data Center Administration

Academic Planning Guide

Data Center Administration Associate of Science Degree

This degree prepares students to work in mission critical Data Centers. Students will learn to monitor and maintain the Data Center ecosystem to ensure high availability. Students will focus on operations including data center design, preventative maintenance, data protection, inventory tracking, and documentation.

First Semester				
ITEC1080	Microsoft Productivity Apps 1	1 3		
ITEC1102	PC Operating Systems	3		
ITEC1145	Data Center 1	4		
COMM1260	Small Group Communication	1 3		
	·	Total Credits 13		
Second Semester				
ITEC1105	Network Admin 1	4		
ITEC1110	Windows Admin 1	3		
ITEC1155	Data Center 2	3		
ITEC2675	A+ Hardware Support	3		
ENL1070	Technical Writing	3		
	-	Total Credits 16		

Third Semester			
ITEC1090	Microsoft Productivity Apps 2	3	
ITEC1421	Network Admin 2	4	

ITEC2150 Windows Admin 2 4
Choose three credits from MnTC Goal Areas 3, 4, o r 5 3

Total Credits 14

Fourth Semester

ITEC1200	Cloud Admin 1	3
ITEC1260	Cyber Defense 1	4
ITEC2145	Data Center 3	4
	General Education Electives	6
		Total Credits 17

Total Credits 60

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

Plan Your Path to Stay on Track

Success doesn't happen by accident—it starts with a plan! Whether you're working toward a diploma, certificate, or degree, understanding which courses to take and when to take them can save you time, money, and stress.

By staying organized and proactive, you'll move forward with confidence, avoid last-minute surprises, and stay on track for graduation. One of the best tools to help you map out your path is your Degree Audit Report (DARS).

How to Access Your DARS Audit

Checking your DARS only takes a few clicks!

- 1 Log into eServices with your StarID and password
- 2 Go to the Academic Records section
- 3 Click on Degree Audit Report (DARS)
- Review your audit to see what is complete and what is still required



Your Personal Academic Checklist

DARS takes the guesswork out of course planning. It gives you a clear snapshot of your progress and shows which classes are still required for your program.

Why Check DARS?

Planning your class schedule is much easier when you know what is left to take! Checking your DARS report can help you:

- Avoid registering for the wrong courses
- Make steady progress toward your degree or diploma
- Stay on track for graduation and avoid surprises

Plan Ahead for Success

It is smart to review your DARS every semester—especially before registration opens. If you are not sure which classes to take next, your DARS is a great place to start. You can also bring it to your academic advising appointment to build a plan that fits your goals and schedule.

Your degree. Your plan. Your future.

DARS helps you take the right steps, at the right time. Check your DARS often so you can register with confidence and graduate on time!

Visit HennepinTech.edu/Advising

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