

Five Year Program Review

College: Central Maine Community College  
CIP: 11.001

Program: Computer Technology  
Credentials: Associate in Applied Science (AAS)  
Associate in Science (AS)

Review Team: Christopher Thoma, Eric Berg, Brianna Doyle, ~~and~~ ~~including~~ ~~responsibility,~~  
~~cooperation,~~ teamwork and ethical



	AY1819	AY1920	AY2021	AY2122	AY2223
Fall Applications	64	62	119	97	112
% chg in Fall Applicants from PY	--	-3%	92%	-18%	15%
Enrolled (Yield)	15	16	20	29	19
% chg in Enrolled from PY	--	7%	25%	45%	-34%
	AY1819	AY1920	AY2021	AY2122	AY2223
Fall Applications	36	28	12	18	31
% chg in Fall Applicants from PY	--	-22%	-57%	50%	72%
Enrolled (Yield)	12	9	4	6	8

AY2021	AY2122	AY2223
26	29	25
50%	45%	36%
27%	31%	
3%	3%	
5%		
AY2021	AY2122	AY2223
0	16	19
60%	63%	42%
50%	19%	
0%	6%	
0%		

- Sustaining enrollment into the subsequent academic year could be negatively influenced by the structure of the degree program. We are working on ways to simplify the program structure and clarify program-specific advising for students going into the second year.
- Students sometimes do not persist past the completion of first-year coursework due to employment and the current high demand for employees in IT.
- Increased enrollment has necessitated the need for additional resources and support services.



				266, CPT 271, CPT 298				
Practice good work habits and attitudes including: responsibility, cooperation, teamwork and ethical behavior.	Fall Term, Spring Term	Assignments, Exams, in class activities, Capstone	Evaluation and					